



National Authority for Management and
Regulation in Communications of Romania

2024 ANNUAL REPORT



Art.9 of the Regulation on the organization and functioning of the National Authority for Management and Regulation in Communications, approved by the Decision of the ANCOM President no. 986/22.12.2023, as subsequently amended and supplemented, provides the following: „Art.9. – (1) ANCOM shall publish on its website, by 30 April of each year, a detailed report on its activity in the previous year.’

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Contents

1. ANCOM President's foreword	8
2. ANCOM – mission and objectives	9
3. Application of the Digital Services Act in Romania	10
3.1. Administrative normative acts	13
3.1.1. Handling of complaints against providers of intermediary services	13
3.1.2. Certification of out-of-court dispute settlement bodies for disputes initiated against online platform providers	15
3.1.3. Awarding the status of trusted flagger	16
3.2. Orders issued in accordance with Articles 9 and 10 of the Digital Services Act	17
3.3. Coordination activities at national level for the application of the Digital Services Act	18
3.4. ANCOM's international activity as DSC	20
4. My ANCOM– digitizing the Authority's communication with all the actors concerned	22
5. Electronic communications	23
5.1. Electronic communications services market	23
5.1.1. General authorisation	23
5.1.2. Statistical data	25
5.2. Regulation of relevant markets in the electronic communications sector	26
5.2.1. Preparation of a decision to establish the reasonableness criteria for the provision of access to at least one functional broadband internet service, at fixed locations	26
5.2.2. The study on determining the territorial coverage area of fixed public electronic communications networks, capable of providing broadband electronic communications services, provided for by art. 13 ² of GEO no. 111/2011	27
5.2.3. Market review of local access services to fixed points	29
5.2.4. Publication of the list of areas without functional broadband internet services provided via fixed connections	29
5.2.5. Infrastructure Law	30
5.2.5.1. Indicative tariffs for access to certain physical road infrastructures	30
5.2.5.2. Approval of the technical and economic conditions regarding access to the underground ducting for public electronic communications networks in the Municipality of Galați	31
5.2.5.3. National Inventory of Public Electronic Communications Networks	31
5.2.6. Application of the „Roam like at home” tariff system	32
5.2.6.1. Joint report ANCOM - ANRCETI on the 2023 developments in bilateral relations regarding electronic communications services between Romania and the Republic of Moldova	33

5.2.7. Security of electronic communications networks and services	34
5.2.7.1. Guidelines for reporting incidents with a significant impact on electronic communications networks and services	34
5.2.7.2. ANCOM report on incidents affecting the security of electronic communications networks and services in 2023	34
5.2.8. Universal service in the field of electronic communications	35
5.2.9. Dispute settlement in the field of physical infrastructure of electronic communications networks	36
5.3. Protecting the interests of communications users	37
5.3.1. Netograf – the IT platform for measuring the technical quality parameters of internet access services	37
5.3.2. Aisemnal.ro - the reference tool for checking mobile signal coverage in Romania	39
5.3.3. Monitor EMF - Electromagnetic field monitoring	39
5.3.4. Number portability	40
5.3.5. Emergency service – 112	41
5.3.6. End-user market survey	42
5.3.6.1. ANCOM survey: attitudes of electronic communications services users – natural persons	42
5.3.6.2. ANCOM Survey: use of electronic communications services by end-users – natural persons	43
6. Postal services	45
6.1. Postal services market	45
6.1.1. General authorisation	45
6.1.3. Quality of parcel services and the impact of e-commerce on the postal market during 2023	49
6.2. Regulation of postal services	52
6.2.1. Universal service in the field of postal services	52
6.2.1.1. Designation of the universal service provider	52
6.2.1.2. Monitoring the universal service provider's fulfilment of the minimum quality requirements for the delivery of domestic postal items in the fastest standard category	53
6.2.1.3. Preparation and auditing of separate financial statements by the universal service provider	54
6.2.1.4. Regulation of the tariffs charged by the CNPR for the provision of services within the scope of the universal service	55
6.3. Protection of postal service users	56
6.3.1. The map of postal networks	56
6.3.2. End-user studies: usage of postal services by residential end-users	57
7. Limited resources	58

7.1. Main steps taken in the management of limited resources	58
7.1.1. Updating the tariff for the use of numbering resources	58
7.1.2. Extending the validity of licences in force in the 1880-1900 MHz band	58
7.2. Management of the frequency spectrum	59
7.2.1. Radiocommunications in the land mobile service	59
7.2.1.1. Management of spectrum licences and frequency assignments for public mobile communications networks	59
7.2.1.2. Management of the frequency spectrum for private mobile radiocommunication networks (PMR) and public access mobile radiocommunications (PAMR)	59
7.2.2. Radiocommunications in the fixed service	61
7.2.2.1. Management of spectrum licences and frequency assignments for public fixed communications networks	61
7.2.3. Audio and television broadcasting	63
7.2.4. Satellite, Aeronautical, Maritime and Amateur Radiocommunications	64
7.2.4.1. Radiocommunications in fixed and mobile satellite services	64
7.2.4.1.1. Radiocommunications in the fixed-satellite service (FSS)	64
7.2.4.1.2. Radiocommunications in the mobile-satellite service (MSS)	65
7.2.4.1.3. Management of the frequency spectrum for GSO and non-GSO orbital positions	66
7.2.4.2. Radiocommunications in the maritime mobile and maritime mobile-satellite services, including on inland waterways and maritime radionavigation (on board ships)	68
7.2.4.3. Radiocommunications in the aeronautical mobile and aeronautical mobile-satellite services, including aeronautical radionavigation (on board aircraft)	69
7.2.4.4. Radiodetermination service – radiolocation and radionavigation	71
7.2.4.5. Alpha-numerical identification of ship stations and aircraft stations	71
7.2.5. Certification of radio operators in the maritime mobile and aeronautical mobile radiocommunication services (including radiotelephony on inland waterways)	72
7.2.6. Authorisation and certification of amateur radio operators	75
7.2.7. Radio interface regulations in Romania: RO-IR	75
7.3. Management of numbering and technical resources	76
7.3.1. Management of numbering resources	76
7.3.1.1. Allotment and release of numbering resources	76
7.3.1.2. Numbering resources released upon the amendment or cessation of a LUNR	77
7.3.2. Management of technical resources	81
7.3.2.1. Management of the right to use SS7 national and international signalling point codes	81
7.3.2.2. Management of the right to use mobile network codes	81

7.3.2.3. Management of the right to use network identification codes	82
7.3.2.4. Management of the right to use routing numbers	82
8. Monitoring, control and surveillance of the equipment market	83
8.1. Monitoring Radio Frequency Spectrum	83
8.2. Control of providers in the fields of electronic communications, postal services, and radio equipment and electromagnetic compatibility	89
8.3. Surveillance of the radio equipment market	90
8.3.1. Control activity in the radio equipment market and in the EMC field	90
8.3.2. Laboratory for electromagnetic compatibility and radio equipment testing	91
9. Communication	94
9.1. Communication with users	94
9.2. Public Consultation	96
9.3. Communication with the media	96
9.4. ANCOM at relevant events	97
9.5. Collaboration with other institutions	98
9.6. User complaints	98
10. International cooperation	104
10.1. ANCOM in the global fora	104
10.1.1. International Telecommunication Union (ITU)	104
10.1.2. Universal Postal Union (UPU)	106
10.1.3. International Telecommunication Satellite Organization (ITSO)	106
10.1.4. European Satellite Telecommunications Organisation (EUTELSAT)	107
10.1.5. Organisation for Economic Co-operation and Development (OECD)	107
10.2. Bilateral relations	108
10.3. ANCOM at European level	108
10.3.1. European affairs	108
10.3.2. European Conference of Postal and Telecommunications Administrations	109
10.3.3. Eastern Neighbourhood	110
11. Enhancing institutional capacity and developing human potential	111
11.1. Improving the managerial and internal control systems	111
11.2. Towards a constructive organizational culture and development of human potential	111
11.3. Ethics and professional conduct	112
11.4. Health and safety at work	113
12. Legislation	114

12.1. Normative decisions	114
13. Disputes in court	115
14. Financial data	116
15. Public procurement	145
16. Priorities for 2025	230
17. Abbreviations	232
Contact	234

Evaluation Report on the implementation of Law No. 544/2001 on free access to public interest information, with the subsequent amendments and completions, by the National Authority for Management and Regulation in Communications (ANCOM), in 2024

ANCOM President's foreword

In accordance with the mission set by the Romanian state for ANCOM to protect the interests of users, in 2024 the Authority continued to fulfil its role, aiming at the country's economic and social development through high-quality connectivity and secure digital services.

2024 was the year of digital services, when these services' growing presence in today's society was more visible than ever, with the development of the online environment and countless beneficial effects in users' lives, but also with associated risks.

This year, starting with February 17, the Digital Services Act (DSA) has become mandatory in all European states, aiming to ensure a safe and transparent online environment, to intensify the protection of consumers and minors and, last but not least, to stimulate innovation and fair competition in the internal market. To this end, however, the rules that apply in a modern society must be replicated online. We all need to understand that online activities must comply with the national legal norms in force, and public authorities, state institutions and other entities that are responsible for regulating, functioning properly and sanctioning misconduct in a segment of society, must exercise the same powers online.

This regulation is a step forward for the society we live in, and it involves extending the powers of public authorities in the online environment to combat illegal content and disinformation, with users being protected while enjoying their fundamental rights, with a focus on freedom of expression.

As the digital services coordinator in Romania, ANCOM – despite not playing a role in content moderation – is the authority responsible for all aspects related to the supervision and enforcement of the Digital Services Act. In this capacity, the Authority's representatives had a constant and intense dialogue with their counterparts from the European Union Member States, but also with representatives of the European Commission, relevant national authorities, civil society and, last but not least, with providers of very large online platforms and very large online search engines. Moreover, we developed and adopted the secondary legislation for the implementation of some procedural aspects that were needed beside the national primary norm.

The DSA is but one of the strategic instruments that the European Union aims to implement for guaranteeing online safety, freedom of expression, fairness and a level playing field in the digital economy.

Above all, we must be aware that no approach by institutions and platforms aimed at creating a safe online environment, combating the spread of false or harmful information can be fully successful without all of us becoming more responsible, as recipients of digital services, towards the content we publish or spread. We must be aware that our online activity can have offline consequences, and it is our responsibility to ensure that these consequences are positive.

Valeriu Ștefan ZGONEA

ANCOM President

2

ANCOM – mission and objectives

The National Authority for Management and Regulation in Communications of Romania (ANCOM) is the institution that promotes the interests of service users by fostering competition and innovation in the electronic communications and postal services markets, pro-competitive management of limited resources (radio spectrum, numbering resources and associated technical resources), encouraging efficient investments in networks and infrastructures and stimulating ultra-fast connectivity.

ANCOM acts towards ensuring that all Romania's inhabitants, public and private organizations, benefit from quality, secure and fairly priced electronic and postal communications services, and that providers develop through innovation.

The strategic objectives of ANCOM's activity for the period 2021-2024 were to promote the competitiveness of networks, maximize the availability of digital and postal services, capitalize on the benefits of technological progress in favour of users and digitize ANCOM's operation.

2024 is an important step forward in the evolution of the Authority, once with the development and approval of a new Institutional Development Strategy for the period 2025 – 2029, adapted to the social and economic dynamics at national and global level. The new Strategy redefines the foundation of the organisation's mission, vision and values and aligns the Authority's objectives and priority directions of action with sectoral policies and strategies at national and European levels.

The new approach reflects the commitment of ANCOM's management to protect and promote the interests of users, to respond to the complex challenges of the Gigabit society and to support Romania's economic and social development through high-quality connectivity and secure digital services.

The Authority thus reaffirms its role as a trusted partner, setting standards of excellence, integrity and sustainability and consolidating its position as an example of good practice for public institutions in Romania.



EXCELLENCE



TEAM SPIRIT



INTEGRITY



SUSTAINABILITY



INNOVATION



RESPECT

3

Application of the Digital Services Act in Romania

The Regulation (EU) 2022/2065 of the European Parliament and of the Council of 19 October 2022 on a single market for digital services and amending Directive 2000/31/EC (Digital Services Act) was adopted in October 2022, but its provisions started to apply from August 2023 only to the providers of intermediary services with more than 45 million users in the EU (10% of the European Union's population), who were designated Very Large Online Platforms (VLOPs) or Very Large Online Search Engines (VLOSEs).

As of 17 February 2024, the provisions of the Digital Services Act apply to all providers of intermediary services.



The Digital Services Act is directly applicable in the EU Member States and to the providers of intermediary services, such as, for example, online travel and accommodation platforms, online social networks, marketplaces, app stores, search engines, hosting service providers, content sharing platforms, domain name registry operators, etc. The aim of this piece of legislation is to ensure a safe, predictable and trustworthy online environment in which the fundamental rights of all users of digital services are protected, by preventing the dissemination of illegal content online and by taking appropriate measures to reduce the social risks associated with online disinformation.

The obligations laid down in this Regulation are intended to significantly improve the protection of users and their fundamental rights. It also creates transparency and accountability obligations for online platforms and a single legal framework with a strengthened supervisory structure across the European Union. In addition, the recipients of the service can directly address their provider of intermediary services to report aspects in breach of the provisions of the Digital Services Act.

KEY-OBJECTIVES OF THE DIGITAL SERVICES ACT

- > better protection of fundamental rights
- > more control and choice
- > stronger protection of children online
- > less exposure to illegal content

•CITIZENS

- > legal certainty
- > a single set of rules across the EU
- > easier to start-up and scale-up in Europe

•PROVIDERS

- > access to EU-wide markets through platforms
- > level-playing field against providers of illegal content

•BUSINESS USERS

Specific concepts under the Digital Service Act

Business users, consumers, and the other users of intermediary services are considered, within the meaning of the Digital Services Act, to be recipients of the service¹.

Providers of intermediary services falling in the category of small and micro enterprises, due to their lower impact on the online environment, are exempt from certain obligations, while very large online platforms (VLOPs) and very large online search engines (VLOSEs) have additional obligations. The types of intermediary services covered by the Digital Services Act are *mère conduit* services, *caching* services and *hosting* services.

MÈRE CONDUIT

consists of the transmission in a communication network of information provided by a recipient of the service, or the provision of access to a communication network

This category includes services such as internet exchange points, wireless access points, virtual private networks, DNS services and resolvers, top-level domain name registries, domain registrars, certification authorities issuing digital certificates, VoIP telephony and other interpersonal communications services.

CACHING

consists of the transmission in a communication network of information provided by a recipient of the service, involving the automatic, intermediate and temporary storage of that information, performed for the sole purpose of making more efficient the information's onward transmission to other recipients upon their request

This category refers to services related to the provision of content distribution networks, reverse proxies or content adaptation proxies.

¹“recipient of the service” is defined in Article 3(b) of the Digital Services Act.

HOSTING

consists of the storage of information provided by, and at the request of, a recipient of the service

They cover categories of services such as 'cloud computing', web page hosting, paid referencing services or services that enable the sharing of information and content online, including file storage and sharing, online marketplaces, social networks, content-sharing platforms, app stores and online travel and accommodation platforms.

'Illegal content' within the meaning of the Digital Services Act means any information which, by itself or in relation to an activity - including the sale of products or the provision of services - is not in compliance with the EU law or the law of any Member State which is in compliance with the EU law, irrespective of the precise subject matter or nature of that law.

The Digital Services Coordinator

The Digital Services Act is implemented through a pan-European supervisory architecture. The European Commission is the authority competent for monitoring very large online platforms and search engines (VLOPs and VLOSEs) and, to this end, works closely with the Member States' authorities designated as Digital Service Coordinators (DSCs). The Digital Services Coordinators are responsible for monitoring the providers of intermediary services (including online platforms and search engines that have not been designated as VLOPs and VLOSEs) whose place of establishment is located or whose legal representative is established in their respective States.

The Digital Services Act aims to:

- **better protect consumers** and **their fundamental rights**;
- **define clear responsibilities** for online platforms and social networks;
- **address illegal content (products and services)**, hate speech and disinformation;
- **achieve greater transparency** by improving reporting and supervision, and
- **encourage innovation, growth and competitiveness** in the EU [internal market](#).

In Romania, in order to establish some measures for the application of the Digital Services Act, Law no. 50/2024 was adopted, by which ANCOM was appointed Digital Services Coordinator.

As Digital Services Coordinator, ANCOM is the authority responsible for aspects related to the supervision and enforcement of the Digital Services Act at a national level.

The Authority is the single point of contact for the reporting of data and/or information to the European Commission and/or to the Digital Services Coordinators of the other Member States on the application of the DSA and is a member of the European Board for Digital Services, an independent advisory group composed of the Digital Services Coordinators from EU Member States, which – inter alia – supports joint investigations, issues opinions and recommendations, and promotes the development and implementation of guidelines on the topics covered by the Regulation.

ANCOM also develops secondary legislation in order to establish procedural aspects necessary for the application of the national primary legislation.

Law no. 50/2024 establishing measures for the application of the Digital Services Act, as well as amending and completing Law no. 365/2002 on electronic commerce

Law no. 50/2024, which entered into force in March 2024, sets out the national measures necessary for the application of the Digital Services Act and lays down the sanctioning regime applicable where

the national providers of intermediary services fail to comply with the obligations set out in the Digital Services Act. At the same time, the law creates a mechanism through which the public authorities or institutions that have competences in certain sectors or fields of activity (relevant authorities) can issue orders to act against content considered illegal according to the national rules.

The relevant authorities are the public institutions or authorities tasked with the supervision of a particular sector or field of activity, or the judicial authorities that, within the actions, activities or procedures they carry out in accordance with the legal provisions in force, which - on the basis of the applicable Union law or national law in compliance with Union law - may issue orders to the providers of intermediary services requiring them to:

- act against one or more pieces of illegal content;
- provide certain information about one or more individual recipients of the service;
- restore the content on grounds of the applicable Union or national law, where that content was wrongly considered illegal by that provider and was removed, but the removed content complies with the general terms of use of the provider of intermediary services.

Art. 2 of Law no. 50/2024

In the application of this law, the following principles shall be observed:

- **the effective and efficient cooperation of all the public authorities and institutions which have attributions in specific sectors or domains of activity, at the request of the digital services coordinator, in view of application of the Regulation;**
- **the relevant authorities shall rule on the illegal content existing online.**

3.1. Administrative normative acts

In order to efficiently apply the Digital Services Act and the powers conferred by Law no. 50/2024, ANCOM issued three decisions in 2024 – administrative normative acts published in the Romanian Official Journal – establishing the procedures for the settlement of complaints regarding digital services, the certification of trusted flaggers and the certification of out-of-court dispute resolution bodies respectively, as follows:

- ANCOM Decision no. 335/2024 on establishing the procedure for handling complaints regarding the digital services;
- ANCOM Decision no. 336/2024 on the procedure for awarding the status of trusted flagger;
- ANCOM Decision no. 337/2024 on the certification procedure for out-of-court dispute settlement bodies for the disputes initiated against online platform providers.

3.1.1. Handling of complaints against providers of intermediary services

[ANCOM Decision no. 335/2024 on establishing the procedure for handling complaints regarding digital services](#) contains procedural aspects regarding the application of Article 53 of the Digital Services Act, being necessary to distinguish between complaints that refer to the obligations of providers of intermediary services in the context of the European act and complaints that would concern illegal content available online and for which the responsibility lies with the content provider or the person

who published a certain content online.

Thus, Decision no. 335/2024 aims to establish the procedure for handling complaints under art. 53 of the Digital Services Act, as well as to establish the modalities of communication with the parties involved.

ANCOM, in its capacity as Digital Services Coordinator, receives, analyses, replies and, where appropriate, redirects to the Digital Services Coordinators of other Member States the admissible complaints received that are grounded on Article 53 of the Digital Services Act. Complaints must concern breaches of the Digital Services Act. The complaints thus formulated can be lodged with the Authority by using a dedicated online form, available on ANCOM's website (in the [Digital Services](#) section), by submitting in person to the General Registry Office at the Authority's headquarters or by sending by mail to the same headquarters.

In the case of complaints concerning illegal content online (not grounded on the provisions of Article 53 of the Digital Services Act), their resolution lies with the relevant authorities responsible for the supervision of a particular sector or field of activity.

Following the receipt of a complaint that meets the minimum admissibility requirements established by the decision, ANCOM may order the initiation of an investigation, if the provider of intermediary services in question has its main place of establishment or residence in Romania or if its legal representative is established in Romania. The deadline for solving these complaints is 90 days, with the possibility of extension of further 90 days in case of complex situations.

If the provider of intermediary services complained about has its main place of establishment/residence in another state of the European Union or if its legal representative is not established in Romania, the complaint will be handled by the Digital service coordinator in the country of establishment, after ANCOM redirects it to that DSC.

According to the abovementioned Decision, in order for a complaint to be admissible, it must contain:

- identification and contact data of the complainant (name, surname, domicile/residence address, respectively name and registered office, an e-mail address, indication of the chosen means of communication, respectively contact details);
- data necessary to identify the provider of intermediary services in question (e.g. name, address/registered office, URL of the website);
- a description of the subject matter of the complaint, indicating the intermediary services² concerned, the electronic location of the information or services that are the subject of the complaint (e.g. the URL);
- the reasons why the complainant considers that the provisions of the Digital Services Act have been breached;
- details of the steps taken by the complainant with the provider of intermediary services in question or with an out-of-court dispute settlement body, if applicable;
- the information available to support the complainant's allegations, with the attachment of conclusive evidence (to the extent that it can be attached);
- the name of the court and the file number, if, prior to filing the complaint, the complainant has brought an action to court on the same subject matter and regarding the same provider.

Anonymous complaints concerning or related to crimes such as child sexual abuse, child sexual exploitation and child pornography, as defined by the legal provisions in force, are exempt from the obligation to provide identification data.

Following the admission of the complaint, ANCOM may decide either to initiate an investigation or to

² The term intermediary services is defined in Article 3(g) of the Digital Services Act.



redirect the complaint to the Digital service coordinator in the Member State of establishment of the provider of intermediary services concerned. In both situations, the complainant is informed by ANCOM of the outcome of the investigation, including when it is carried out by a Digital service coordinator from another EU Member State.

3.1.2. Certification of out-of-court dispute settlement bodies for disputes initiated against online platform providers

ANCOM, as the Digital service coordinator in Romania, is the authority that certifies, upon request, the out-of-court dispute settlement bodies for digital services, in accordance with the provisions of Article 21 of the Digital Services Act.

Recipients of the services offered by online platform providers, including natural persons or entities that have submitted notices under the Digital Services Act, have the right to turn to a certified dispute settlement body if they do not agree with the decisions taken by online platforms or if their complaints have not been resolved through the internal complaint resolution system.

The certified dispute settlement body may also intervene when it is notified of the following actions taken by online platforms:

- removal of information, disabling of access to, or restriction of the visibility of certain information;
- suspension or termination of the provision of the service to the recipients, in whole or in part;
- suspension or termination of the recipients' accounts;
- suspension, termination or restriction of the ability to monetize the information provided by recipients;
- refusal of the online platform provider to enforce any of the aforementioned measures.

Recipients of the services offered by online platform providers will thus have access to a faster, simpler and less costly alternative complaint resolution process compared to the judicial process.

In order to establish the procedural aspects regarding the certification of out-of-court dispute settlement bodies for disputes initiated against online platform providers, ANCOM issued [Decision no. 337/2024 on the procedure for the certification of out-of-court dispute resolution bodies for disputes initiated against online platform providers](#), which entered into force in July 2024.

According to the said decision, the legal entities governed by public or private law eligible for certification must be bodies that are independent, including financially, from online platform providers and recipients of the service provided by online platform providers, including from the natural persons or entities that have submitted a notice. They must have the necessary means and knowledge to assess issues related to one or more specific areas of illegal content or to the application and observance of the general terms of use of one or more types of online platforms.

The interested legal persons must submit to ANCOM a standard form, available at ANCOM offices or online, together with all the documents and evidence demonstrating that they meet the requirements provided in the Digital Services Act, with the clarifications brought by ANCOM Decision no. 337/2024.

ANCOM certifies the out-of-court dispute resolution bodies for the requested period, which may not exceed, according to the Digital Services Act, five years, with the possibility of renewal upon request, under certain conditions. The decision also provides for cases where the status of an out-of-court dispute resolution body may be terminated or revoked.

Decision no. 337/2024 provides that the out-of-court dispute resolution procedure applied by the certified bodies must be clear, fair and easily accessible to users and online platforms. Moreover, the procedure must be free of charge or available at a token fare for the recipients of the service. For online

platform providers, the fare must be a reasonable one, i.e. it cannot exceed the costs incurred by the respective body.

As regards the settlement term, certified bodies must comply with the 90 calendar day deadline for delivering the outcome to the parties, or with a maximum of 180 days in the case of a complex dispute. A certified out-of-court dispute settlement body does not have the power to impose a binding dispute resolution on the parties.

To enable a good knowledge of the entire process of out-of-court dispute resolution, the certified bodies draw up and submit to ANCOM an annual report on the number of disputes received, the average duration of their resolution and any deficiencies or difficulties encountered in solving them.

During 2024, no request for certification of an out-of-court dispute settlement body was submitted to ANCOM pursuant to art. 21 (3) of the Digital Services Act.

3.1.3. Awarding the status of trusted flagger

According to Article 22 of the Digital Services Act, the Digital service coordinator awards the status of trusted flagger, upon request, to any entity that demonstrates that it cumulatively meets the following conditions:

- it has particular expertise and competence for the purposes of detecting, identifying and notifying illegal content;
- it is independent from any provider of online platforms;
- it carries out its activities for the purposes of submitting notices diligently, accurately and objectively.

To establish the procedure for granting the status of trusted flagger, ANCOM issued [Decision no. 336/2024 on the procedure for awarding the status of trusted flagger](#), which entered into force in July 2024.

Entities wishing to become trusted flaggers will fill in a standard form (Application for the awarding of the status of trusted flagger), available on the Authority's website, which they will submit together with all the documents and evidence demonstrating that they meet the requirements for being awarded the status of trusted flagger as provided for in Art. 22 (2) of the Digital Services Act.

Upon analysing the submitted documentation, ANCOM will communicate its decision to the applicant on the awarding of this status.

Entities that can apply for the Trusted Flagger status can be:

- NGOs, such as: consumer protection organisations, child protection organisations, human rights organisations, environmental organisations, animal rights organisations;
- members of well-known fact-checking networks, such as the International FactChecking Network (IFCN);
- public entities such as online content reporting units of national law enforcement authorities or of the European Union Agency for Law Enforcement Cooperation (Europol);
- private or semi-public bodies, e.g. organisations that are part of the INHOPE network of hotlines for reporting abusive sexual material against children and organisations that have committed to reporting illegal, racist and xenophobic speech online;
- networks or alliances of entities at national or European level.

Taking into account the definition of illegal content under Article 3(h) of the Digital Services Act as any information which, by itself or in connection with an activity, including the sale of products or the

provision of services, does not comply with Union law or the law of any Member State that complies with Union law, the types of illegal content that can be detected, identified and notified by a trusted flagger - depending on the area of competence - can be included in categories such as:

- Data protection and privacy violations;
- Illegal speech;
- Infringement of intellectual property and other commercial rights;
- Unauthorized use of personal data and images;
- Online bullying or harassment;
- Pornography or sexual content;
- Acts concerning minors;
- Acts concerning animals;
- Illegal and/or unsafe products, etc.

So far, ANCOM has granted the status of trusted flagger to:

1. **Save the Children Organization**, in the field of competence “Acts concerning minors”, with the following subcategories:
 - “Failure by persons who create pornographic websites to implement age-specific restrictions on minors (including pornographic content accessible to minors)”;
 - “Child pornography or the production, possession, procurement, storage, display, promotion, distribution and making available of child sexual abuse material” and
 - “Grooming or enticing minors to commit sexual abuse”.
2. **The “Elie Wiesel” National Institute for the Study of the Holocaust in Romania**, in the field of competence “Illegal speech”, with the following subcategories:
 - “Hate speech”;
 - “Historical denial, apology for crimes against humanity or denial of war crimes”.

The list of trusted flaggers certified in Romania, as well as the list put together by the European Commission with the trusted flaggers certified at the level of the European Union can be consulted on [the ANCOM website](#).

3.2. Orders issued in accordance with Articles 9 and 10 of the Digital Services Act

According to Art. 9 (1) of the Digital Services Act, upon receipt of an order to act against one or more specific items of illegal content, issued by the relevant national judicial or administrative authorities on the basis of the applicable Union law or the applicable national law in compliance with the Union law, the providers of intermediary services must inform the authority issuing the order or any other authority specified in the order of any effect given to the order without undue delay, specifying if and when effect was given to the order. Also, Art. 9 (2) of the Digital Services Act sets out the requirements that the orders issued by national authorities must meet.

According to Art. 9 (3) of the Digital Services Act, the authority issuing the order or, where applicable, the authority specified in the order shall transmit the order to the DSC, together with any information received from the provider of intermediary services concerning the effect given to the order. The DSC will transmit a copy of the order to all other DSCs.

According to Art. 10 (1) of the Digital Services Act, upon receipt of an order to provide certain information about one or more specific individual recipients of the service, issued by the relevant national judicial or administrative authorities pursuant to the applicable Union and national law that is consistent with Union law, the provider of intermediary services shall without undue delay inform the authority issuing the order or any other authority specified in the order of its receipt and of the effect given to the order, specifying if and when effect was given to the order. Also, Art. 10 (2) of the Digital Services Act sets out the requirements that the orders issued by national authorities must meet.

According to Art. 10 (3) of the Digital Services Act, the authority issuing the order or, where applicable, the authority specified in the order shall transmit the order to the DSC, together with any information received from the provider of intermediary services on the effect given to the. The DSC shall transmit a copy of the order to all other DSCs.

The legal basis for issuing orders must be the national law. In Romania, Law no. 50/2024 lays down, through art. 7, the competence of public authorities or institutions holding responsibilities in certain sectors or fields of activity (relevant authorities) to issue orders to act against illegal content or orders to provide information.

In 2024, ANCOM received from the relevant authorities 4 orders to act against illegal content in accordance with Art. 9 of the Digital Services Act and 2 orders to provide certain information regarding one or more specific individual recipients of the service in accordance with Art. 10 of the Digital Services Act.

The actions taken to comply with those orders, as communicated to ANCOM pursuant to Articles 9 and 10:

- for 3 out of the 4 orders to act against illegal content, the respective providers blocked access, on the territory of Romania, to the illegal content indicated in the order, and no action was taken regarding one order;
- for the two orders to provide certain information on one or more specific individual recipients of the service, those providers complied with the respective orders.

3.3. Coordination activities at national level for the application of the Digital Services Act

Effective cooperation at national level to address all issues regarding digital services at the level of a society can only be ensured if all actors involved act in good faith. There is no administrative subordination between the Digital service coordinator – ANCOM – and the other Romanian authorities, which are responsible for taking the necessary measures to combat illegal content in the online environment. Collaboration is based on the legal attributions and responsibilities conferred on each institution. Under these circumstances, ANCOM's role is and will be to provide assistance (constant and consistent support) for understanding the concepts and mechanisms within the Digital Services Act (which can be understood as coordination) and to formulate recommendations to these authorities (through direct bilateral communications, multi-party roundtables, letters, presentations, communications etc.). We mention that ANCOM has provided constant and consistent support to the relevant authorities since its official designation as DSC, and will continue to do so.

We emphasize the importance of having a very clear distinction between coordination and its limits (where it begins and where it ends) and subordination, which is essential in understanding and analysing the ecosystem of public authorities in any Member State, all the more so as the European Commission has consistently stressed that the Digital Services Act is a horizontal instrument.

Art. 7-9 of Law no. 50/2024 creates an ecosystem in which each authority, within the limits of its powers,

can resort to the mechanism established by Law no. 50/2024, but they also must take into account the provisions of art. 9 and 10 of the Digital Services Act, a mandatory legislative act for the Romanian state authorities.

In order for the national authorities to take on their roles regarding the application of Law no. 365/2002 on electronic commerce, ANCOM has started, since the beginning of 2024, a campaign of bilateral or multilateral discussions with a number of public authorities or institutions. On these occasions, the particularly important role of the relevant authorities³ in combating illegal content in the online environment was signalled and ANCOM showed its permanent willingness to support these authorities, while emphasizing it cannot however supplant them.

The role of the DSC is not, however, to issue orders to act against illegal content in the online space, a role conferred by the legislator on the relevant authorities according to Articles 7 and 8 of Law no. 50/2024, or to take over the tasks of the relevant authorities with regard to the supervision which these authorities need to carry out in the online environment.

ANCOM has sent several letters containing explanations and clarifications regarding the application of the Digital Services Act and Law no. 50/2024 to a significant number of public authorities and institutions from various sectors of activity. Additionally, it had numerous meetings with the relevant authorities, providing information and support, including in identifying their own working methods, given their role in combating illegal content in the online environment specific to the field of activity they manage. The discussions revealed a more extensive timeframe of these institutions' adapting to the implementation of the specific measures in the online environment, given the perspective of budgetary and organizational restrictions during this period.

Regarding the concrete actions arising from the exercise of the DSC's role of coordination at national level in the context of the electoral processes in Romania and in line with the recommendations made within the European Board for Digital Services, we recall the dialogue carried out by ANCOM and other national authorities involved (AEP, CNA, DNSC, MCID and ANCOM). The Digital service coordinator organized bilateral meetings with some of the very large online platforms, highlighting the importance of their applying as widely as possible the measures established by the [Commission Guidelines for providers of Very Large Online Platforms and very Large Online Search Engines on the mitigation of systemic risks for electoral processes](#). We emphasize once again that such steps have pursued facilitating the dialogue and raising awareness of the obligations and responsibilities provided for in the Digital Services Act for both national authorities and providers of intermediary services, in line with the good practices recommended in the Commission Guidelines - which highlight the importance of dialogue and exploratory consultations.

As regards ANCOM's cooperation with the Permanent Electoral Authority (AEP) and the Central Electoral Bureau (BEC), the following should be noted:

Following correspondence exchanged with the AEP since February 2024, a first meeting took place on 29.04.2024, at the AEP headquarters, three days after the publication of the above-mentioned Commission Guidelines and before the organisation of the European and local elections. On that occasion, the objectives of the Digital Services Act and the role of the DSC were presented. Furthermore, the participating parties (ANCOM and AEP) confirmed that the electoral legislation confers extended powers to AEP, as well as to BEC, and that, in the context of Art. 7 and Art. 8 of Law no. 50/2024, the two entities – according to their role during the elections – must consider compliance with Art. 9 upon the issuance of possible orders⁴ to act against illegal content defined as such according to the electoral legislation.

The second meeting in the vein of this cooperation took place on 30.04.2024, at the BEC headquarters

³ The phrase relevant authority is defined in Art. 4 (1) letter a) of Law no. 50/2024.

⁴ This term – order – has a general meaning and can take various forms such as: order, decision, decision, etc. (depending on the normative specificity of each institution).

chosen for the European local elections. On this occasion ANCOM representatives underlined the objectives of the Digital Services Act and the role of the DSC, and reiterated their openness for cooperation in any format.

In this context, also considering the infra-legal nature of the Commission Guidelines for providers of Very Large Online Platforms and Very Large Online Search Engines on the mitigation of systemic risks for electoral processes (which does not have the force of law), a document that is addressed⁵ to large online platforms, ANCOM recommended that the actors involved (political parties, candidates, relevant actors) be made aware of the content and role of the Guidelines, as well as of the content of the Code of Good Practice on Disinformation (2022 version).

The discussions on the electoral campaigns also included representatives of the Ministry of Internal Affairs (MAI) and the National Audiovisual Council (CNA), given that the structures of this ministry, as well as the audiovisual regulatory authority have a significant role in addressing the irregularities in the conduct of the electoral campaign, including in explaining the implementation of the Code of Good Practice on Disinformation, as specified in the text of the Code.

It should be emphasized that compliance with the European legislative act – Digital Services Act – is mandatory for all state authorities, not just for the DSC.

ANCOM recommended to the relevant actors (AEP/BEC and MAI), as indicated above, to strengthen the resources available for addressing illegal content in the online environment during the electoral campaign or during the silence period.

3.4. ANCOM's international activity as DSC

In its capacity as DSC, ANCOM is part of the European Board for Digital Services, a body referred to in Section 3 Articles 61-63 of the Digital Services Act. It is an independent advisory group composed of Digital Service Coordinators, which provides advice to Digital Service Coordinators and the European Commission in accordance with the Digital Services Act, with a view to achieving the following objectives: to contribute to the consistent application of the Digital Services Act and to an effective cooperation between Digital Service Coordinators and the European Commission, to coordinate and contribute to the guidelines and analyses of the European Commission and of the Digital Service Coordinators, as well as of other competent authorities, and to provide support to Digital Service Coordinators and the European Commission in the supervision of very large online platforms.

The European Board for Digital Services is a platform for discussing relevant issues and priorities regarding the application of the Digital Services Act. The members of the European Board for Digital Services shall support, advise and assist the European Commission and the other DSCs in their supervisory tasks. They provide each other with information and expertise, consult external experts when necessary, and contribute to the analysis of emerging issues related to digital services within the internal market. Therefore, participation in the European Board for Digital Services requires an active role in collaborating and working together to ensure the application of the Digital Services Act, with due consideration of the specific context of each Member State.

The European Board for Digital Services held 12 meetings in 2024. The meetings provided an opportunity for the members to engage in in-depth debates on a variety of topics and priorities related to the digital services landscape. Each meeting played a significant role in promoting the collective goals of ensuring a safe, transparent and innovative digital environment across the EU.

ANCOM participated in all the meetings of the European Board for Digital Services. In addition, ANCOM experts participated in all the meetings of [the 8 working groups](#) that were set up within the European Board for Digital Services.

⁵ See point 12 of the Commission's Guide, available here: https://eur-lex.europa.eu/legal-content/RO/TXT/HTML/?uri=OJ:C_202403014.

Throughout the year, ANCOM informed the representatives of the European Commission's DG CNECT about the relevant steps taken in the context of the DSA, including on the problematic situations noted within the very large online platforms and ensured DG CNECT's participation to the meetings it organised, as applicable. Moreover, in 2024, ANCOM engaged in discussions and meetings (including bilateral meetings) with representatives of TikTok, META, Google and X to ensure compliance with the transparency and digital safety standards in the context of the regulations imposed by the DSA, especially in view of the elections that were to be held during the year.

Punctually, in the period 31.10.2024-03.12.2024, ANCOM facilitated discussions with national authorities, but also with representatives of very large online platforms relevant to our country and provided support for understanding the mechanisms established by Regulation (EU) 2022/2065, as well as for presenting the recommendations in the Commission Guidelines.



MyANCOM – digitizing the Authority's communication with all the actors concerned

In the first half of 2024, the Authority consulted and adopted the decision on the communication of documents between the institution and electronic communications providers, postal service providers, as well as other categories of persons, through the “My ANCOM” application. The service developed by ANCOM, on the www.myancom.ro platform, provides each beneficiary with a private virtual space that offers security guarantees, representing an important step in the digitization of the Authority's activity. My ANCOM supports the Authority's objective of constantly improving communication with all public groups that are interested in the institution's activity.

Through “My ANCOM”, the Authority communicates to various categories of beneficiaries any documents, including requests for information, decisions, minutes of finding the contravention and applying the sanction, enforcement acts, responses to various requests or petitions, notifications or other administrative acts. Thus, each beneficiary can access through the IT platform at any time all the documents issued by ANCOM (communicated through the MyANCOM service) and concerning its own activity, from the documents regarding the licenses for the use of the spectrum to debt securities or various information documents.

The functionalities of the “My ANCOM” service allow recording the date and time of uploading each document intended for communication, keeping each uploaded document for a period of 3 years and informing the recipient, by means of a message to an e-mail address indicated by them, about ANCOM uploading a document. Once a document intended for communication has been uploaded, it is not possible to replace or alter its content or the recorded upload date and time.

Moreover, in certain cases, the application can also be used in reverse, the beneficiaries having the possibility to send certain documents and information directly to the Authority through “My ANCOM”.

ANCOM has automatically created access accounts for the more than 1,100 providers of public networks and public electronic communications services and postal services in the Romanian market.

Other categories of beneficiaries can also request access to the “My ANCOM” application, such as central or local public administration authorities, network operators⁶, providers of electronic hosting services with IP resources⁷, persons who intend to provide electronic communications networks or services exclusively for their own needs, persons who intend to provide non-number based interpersonal communications services, persons requesting access or interconnection from providers of electronic communications networks and services in Romania - if they do not provide or operate networks on the national territory, as well as other categories provided for in Art. 6 of [ANCOM Decision no. 70/2023](#), as well as providers of intermediary services in Romania. [ANCOM Decision no. 333/2024 on the communication of documents through the “My ANCOM” service](#) was published in the Romanian Official Journal no. 666/11.07.2024, and the communication of documents through the service began within 2 months from the date of publication, respectively 11 September 2024.

⁶ As they were defined by the provisions of art. 2 (1) letter b) of [Law no. 159/2016](#) on the regime of the physical infrastructure of electronic communications networks, as well as for the establishment of measures to reduce the cost of installing electronic communications networks, with subsequent amendments and completions

⁷ Who followed the information procedure provided by [ANCOM Decision no. 423/2023](#) on the obligations of certain providers of electronic hosting services with IP resources and for amending and supplementing ANCOM Decision no. 336/2013 on the means and manner of transmission by providers of documents, data or information to ANCOM.

5.1. Electronic communications services market

5.1.1. General authorisation

The provision of electronic communications networks and services was carried out in 2024 under the general authorization regime adopted by the Authority by Decision no. 70/2023.

As of December 2024, [the Public Register of Providers of Electronic Communications Networks or Services](#) comprised a total of 570 providers of public electronic communications networks and public electronic communications services, down 14% from the previous year.

570 providers
of public electronic communications
networks and publicly available
electronic communications services

The sharpest decrease continued to be recorded, as in the previous period, among providers of linear audiovisual media retransmission services to end-users (18%), as well as among individuals who notified the intention to provide internet access services (16%). However, there was also a decrease of about 14% for fixed or mobile telephony service providers. As illustrated in the graphs below, the number of providers of public electronic communications networks and electronic communications services for the public continues to decrease at a rate comparable to that of recent years, the electronic communications market in Romania maintaining its consolidation trend of the last decade.

Figure 5.1. Evolution of the number of providers during 2022 – 2024, including by types of public electronic communications networks and publicly available electronic communications services

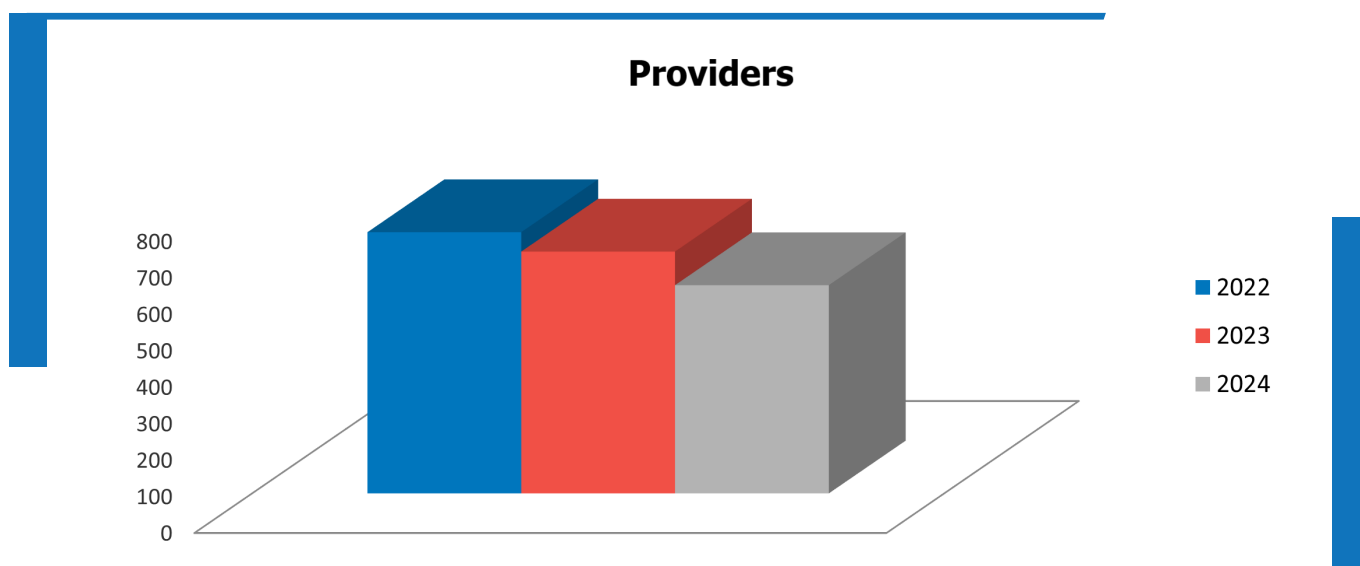
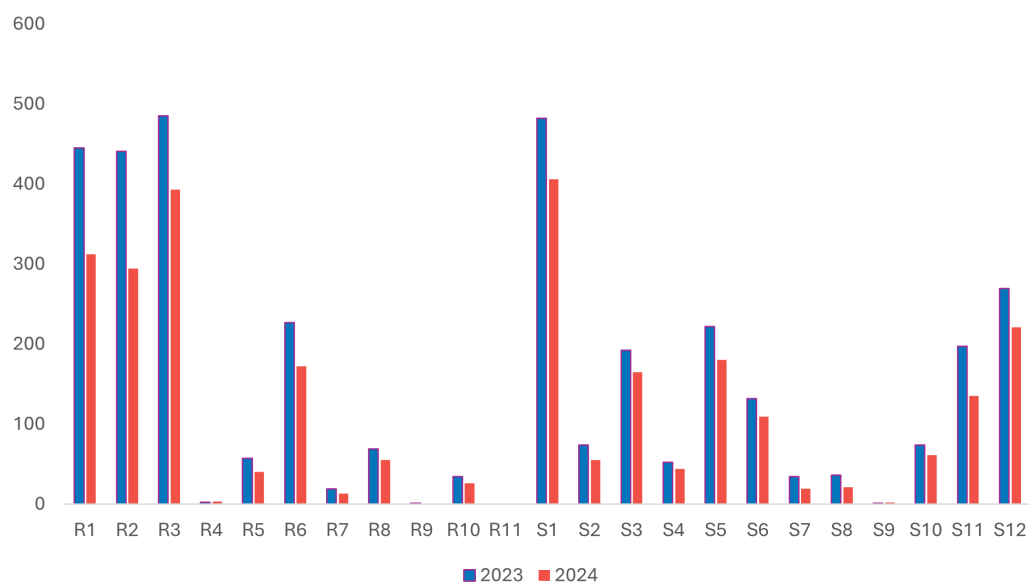


Figure 5.2. Number of providers at the end of 2023 and 2024, by types of public electronic communications networks and publicly available electronic communications services



Types of public electronic communications networks and publicly available electronic communications services

R1 Twisted metallic pairs (DSL)

R2 Coaxial cable

R3 Fiber optic

R4 Power Line Communications (PLC)

R5 Licenced radio spectrum

R6 Unlicenced radio spectrum

R7 Standard mobile network (e.g., 2G; 3G; 4G; 5G)

R8 Other mobile solutions (e.g., emergency communications networks - TETRAPOL)

R9 Submarine cables

R10 Satellite

R11 Other types of networks

S1 Fixed internet

S2 Mobile internet

S3 Number-based interpersonal communications, at fixed locations (including nomadic/location-independent)

S4 Number-based interpersonal communications provided at mobile locations (including MVNO)

S5 Data transmissions

S6 Leased lines

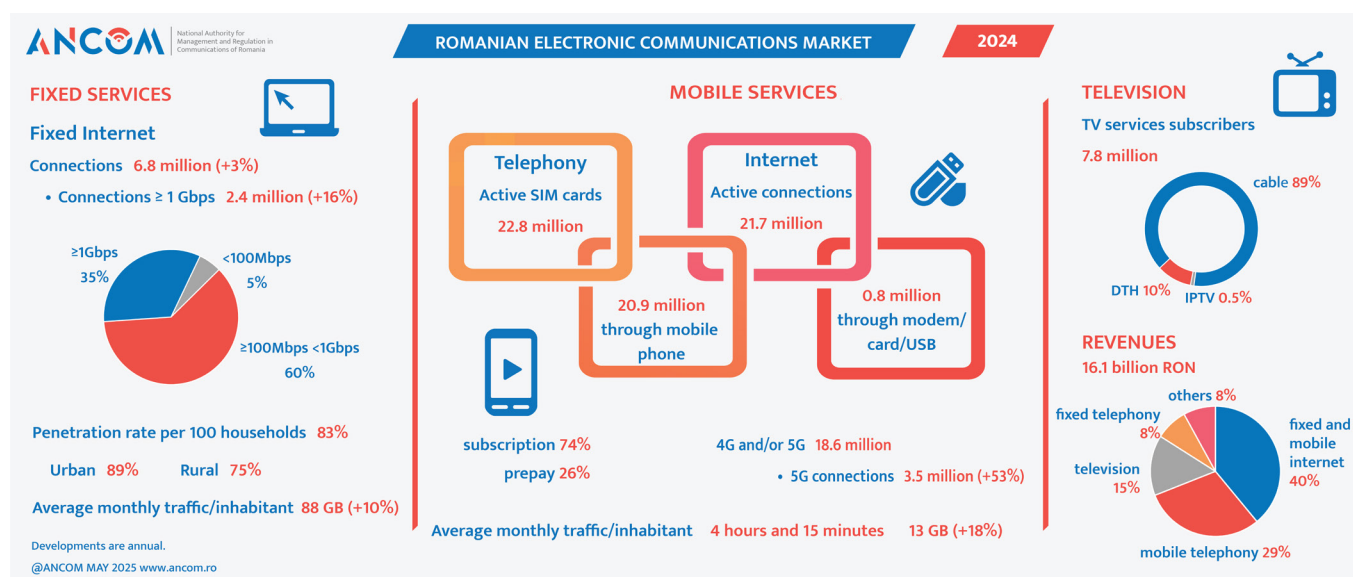
- S7 TV programmes
- S8 Sound broadcasting programmes
- S9 Roaming on board aircraft and ships (MCA and MCV)
- S10 Transit traffic between telephony networks
- S11 M2M
- S12 Other types of services

5.1.2. Statistical data⁸

According to ANCOM Decision no. 333/2013 on the reporting of statistical data by providers of public electronic communications networks or publicly available electronic communications services, every year, providers must report statistical data until August 10 for the first semester of that year, until February 10 for the second semester of the said year and until May 31 regarding annual revenues and investments.

During 2024, 14 providers were sanctioned for failing to comply with their reporting obligations for 2023. ANCOM also found that 80 providers ceased to be providers of public electronic communications networks or publicly available electronic communications services.

According to [the statistical data report on the electronic communications market in Romania for the first half of 2024](#), the number of fixed internet connections in Romania reached 6.7 million in mid-2024, up 2% half-yearly.



Of the total fixed internet connections, over 95% are connections that allow speeds exceeding 100 Mbps, and 33% of connections (2.2 million, +7%) allow speeds of at least 1 Gbps. The average monthly traffic per capita reached 87 GB (+7%) and 2.9 GB/day, respectively.

According to the number of fixed internet connections recorded in mid-2024, the main fixed internet service providers were: Digi (71%), Orange (17%) and Vodafone (11%).

The data processed by ANCOM show that, in mid-2024, the total number of active mobile internet connections (21.3 million) registered a slight decrease (-1%), 85% of them allowing 4G and/or 5G technology.

The number of 5G connections increased by 25% in the first half of the year, reaching 2.9 million (13% of

⁸ Statistical data valid as of the issuance date of this report

the total); thus, 12% of mobile internet traffic was achieved through 5G.

The average mobile internet traffic increased by 5% in the first half of 2024, reaching 12 GB per inhabitant/month, i.e. almost 400 MB/day.

The mobile services market registered a slight decrease, to 22.8 million active mobile SIM cards (-3%), of which 72% were subscription-based and 28% were prepaid card-based.

The total voice traffic (29.8 billion minutes) saw a slight increase (+1%) after 4 years of consecutive decreases, while the average monthly traffic achieved by an inhabitant was 4 hours and 20 minutes.

In terms of the number of active SIM cards in mid-2024, Orange held a market share of 35%, Digi 27%, and Vodafone 26%.

The number of subscribers to TV retransmission services remains at 7.8 million. Also, the preference of users to migrate to cable retransmission services (+2%, up to 6.9 million subscribers) to the detriment of satellite/DTH services (-12%) is maintained.

The number of users benefiting from several electronic communications services from the same provider (2-play, 3-play, 4-play, 5-play services) registered a slight half-yearly increase of 2%, reaching 6.2 million as of June 30, 2024.

Revenues from the telecom sector decreased by 5% in the first half of 2024, reaching RON 8.2 billion (approximately EUR 1.6 billion), the evolution being determined by the decrease in regulated tariffs for call termination, as well as by an absorption merger.

Internet (fixed and mobile) generated 39% of total revenues, followed by mobile telephony 30%, TV retransmission 15% and fixed telephony 8%.

According to the revenues obtained from the provision of electronic communications networks and services, the top 3 providers were: Orange (37%), Digi (28%) and Vodafone (24%).

5.2. Regulation of relevant markets in the electronic communications sector

5.2.1. Preparation of a decision to establish the reasonableness criteria for the provision of access to at least one functional broadband internet service, at fixed locations

In the second half of 2024, ANCOM launched for public consultation the draft decision for establishing the reasonableness criteria for ensuring the access of individuals to a functional broadband internet service, through a fixed connection.

The reasonableness of a request submitted by a natural person for the provision of access to a functional broadband internet service, by means of a fixed connection, relies on the fulfilment of the following criteria, cumulatively:

- Availability of services – in the area on the territory of Romania where the provision of the service is requested, no provider of electronic communications networks and services offers broadband internet access service at the minimum level of quality established by the Order of the Minister of Research, Innovation and Digitalization no. 21.960/2022 on setting the characteristics of the functional broadband internet access service for natural persons, via a fixed connection.
- Applicant's domicile – The applicant's home or residence address must be in the area where the installation of the service is requested.

- Funding projects – There is no ongoing or committed project financed by national or European public funds, to provide broadband internet via a fixed connection, in the area where the service is requested. The situation must be valid within one year from the date on which ANCOM publishes on its website the list of areas without access to this broadband internet access service, and the respective area must be included in the list published by ANCOM.
- Commitment to use – The application is accompanied by a commitment by the applicant to use the installed service for a period of at least 12 months, spanning no longer than 24 months from the date of connection.
- Provision of service – The applicant does not request the provision of the service by a provider that has not been designated as a universal service provider for the coverage of that area.
- Installation costs – The installation costs do not exceed the RON equivalent of 2,000 euros/application, excluding VAT, at the exchange rate communicated by the National Bank of Romania on the date of receipt of the application. If these costs are higher, the applicant can cover the difference.

The minimum level of quality - established by the Order of the Minister of Research, Innovation and Digitalization no. 21.960/2022 - that can provide a functional broadband internet access service at a fixed location is achieved through a connection that allows a data transfer speed necessary for download of 100 megabits/second (Mbps).

If the measures to stimulate the access of individuals to a broadband internet service at a fixed location, taken by the central and local authorities in order, but also the other market mechanisms do not contribute to achieving an adequate level of connectivity in the white areas, ANCOM will ensure the application of the right of every citizen to access a functional broadband internet service through the universal service mechanism, a mechanism to which this normative act belongs, as well.

[Decision no. 51/2025 on establishing the reasonableness criteria for ensuring the access of natural persons to a functional broadband internet service, through a fixed connection](#), was adopted following a meeting of the Consultative Council organized in February 2025 and was published in the Romanian Official Journal no. 156 of 21.02.2025.

5.2.2. The study on determining the territorial coverage area of fixed public electronic communications networks, capable of providing broadband electronic communications services, provided for by art. 13² of GEO no. 111/2011

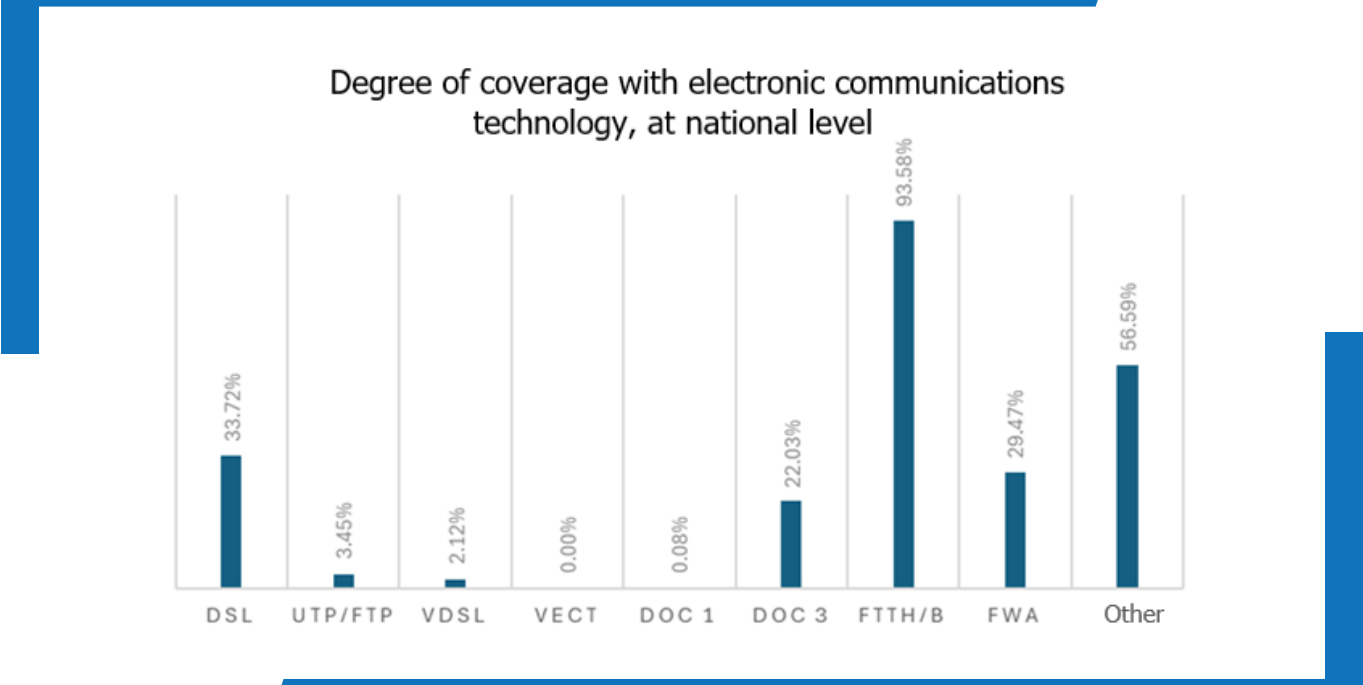
During 2024, based on the information submitted by 474 providers of fixed public electronic communications networks and/or services, ANCOM developed the study on determining the territorial coverage area of fixed public electronic communications networks capable of providing broadband electronic communications services, provided for by art. 13² of GEO no. 111/2011.

Based on data with a granularity at the level of administrative address, sent by the providers, ANCOM established the degree of coverage with networks capable of ensuring data download speeds of at least 2, 30, 100, 300, 500 and 1000 Mbps respectively at the locality level. This approach aims to provide a more accurate perspective on the degree of coverage with fixed electronic communications services, at the locality level. It gives central and local authorities the possibility of making an analysis and an informed decision regarding the specific areas where it is considered necessary to develop infrastructure and stimulate investments in the field of electronic communications, through state aid schemes or other funds.

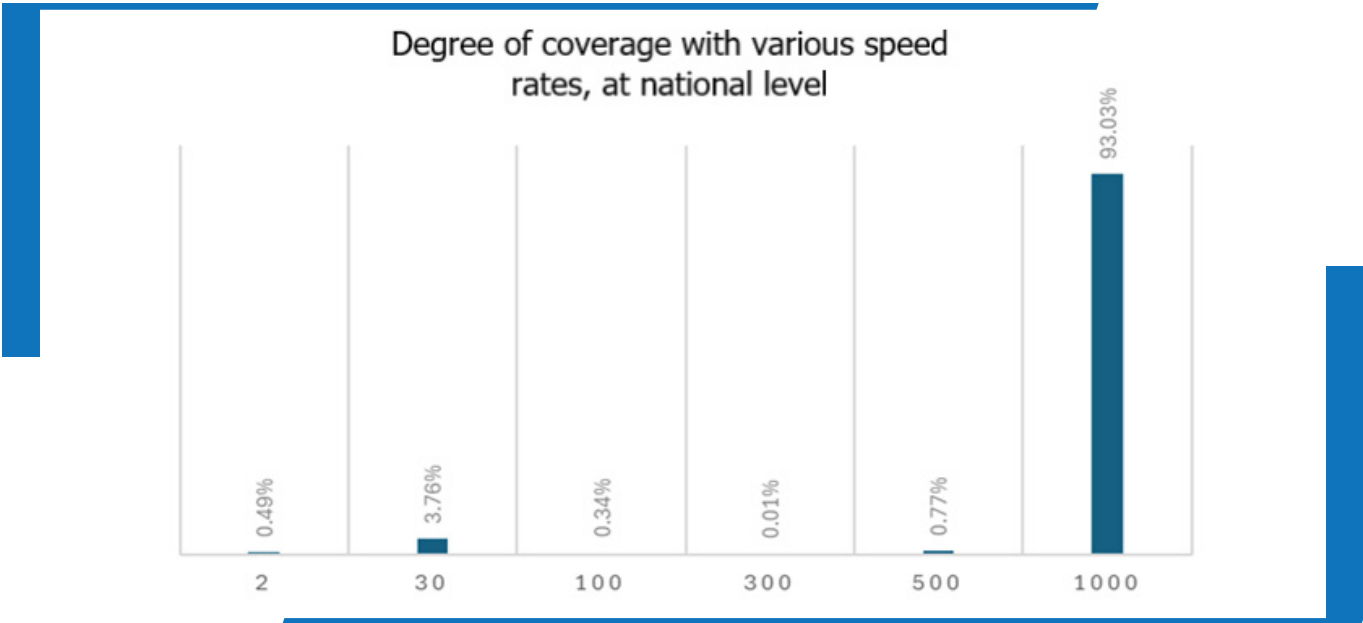
Besides fiber-to-the-home/building, the next technologies with a relatively wide degree of coverage that

enable broadband internet provision are DSL communications technologies, with a coverage of more than 33%, fixed wireless access communications technologies (such as FWA), with a coverage of more than 29%, and DOCSIS 3 communications technologies, with a coverage of more than 22%.

The results of the study are available online here, in the form of a map detailed at the locality level.

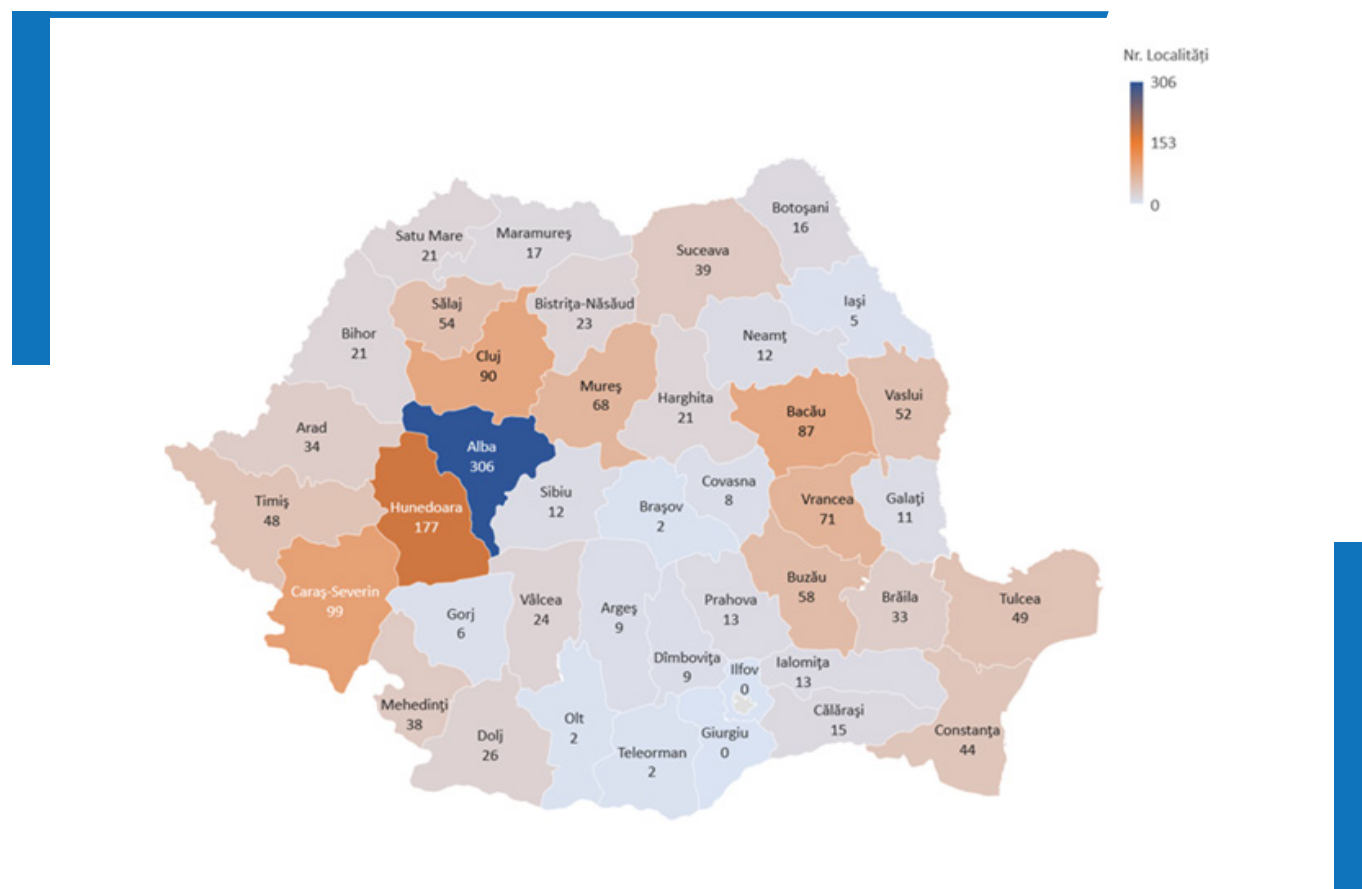


The data received from providers regarding the maximum download speeds, at national level, showed that speeds greater than or equal to 1000 Mbps can be achieved in over 93% of the localities in Romania.



According to the study, localities not covered with services having download speeds of 100 Mbps and higher are generally concentrated in geographical areas with more difficult physical access, such as mountainous areas in the Carpathian arc, areas in the Danube Delta or isolated rural localities in hilly

and lowland areas. Thus, the population of 1,635 localities in 39 counties does not have access or has partial access to broadband electronic communications services. Among the counties with the most uncovered localities, we count Alba - with 306 localities, Hunedoara - with 177 localities and Caraş-Severin - with 99 localities.



5.2.3. Market review of local access services to fixed points

The review of the market for local access services provided at fixed locations started with the complex process of collecting the data necessary to carry out the market analysis, including based on processing the databases related to the VHCN study on determining the territorial coverage area of the fixed public electronic communications networks and providing the necessary data to be used in the market analysis. The verification for validating the data and information transmitted was also a complex process.

Based on the information gathered, the relevant retail market corresponding to the wholesale market for local access services provided at fixed locations, respectively the wholesale market, was defined and the competition situation was analysed.

On 14 March 2025, the [national public consultation](#) was launched, followed by the notification of the proposed measures to the European Commission, BEREC and the national regulatory authorities of the other Member States of the European Union.

5.2.4. Publication of the list of areas without functional broadband internet services provided via fixed connections

ANCOM publishes annually, on its website, the list of areas with no access to at least one functional broadband internet service (100 Mbps) provided at fixed locations, in accordance with the provisions of Law no. 75/2022 on ensuring the access of residential users to broadband internet services, at fixed locations.

Thus, in 2024, ANCOM collected data regarding coverage with electronic communications services at the administrative address level within the „VHCN Coverage 2024” project. Out of the 474 providers of electronic communications services and/or networks considered in this project, 282 providers confirmed the provision of electronic communications networks and/or services to the public, at fixed locations.

Following the analysis of the data, ANCOM drew up the list of areas within the administrative-territorial units of Romania with no residential access, as of 01.05.2024, to at least one functional broadband internet service provided at fixed locations, and published it on the Authority’s website.

5.2.5. Infrastructure Law

5.2.5.1. Indicative tariffs for access to certain physical road infrastructures

In the second half of 2024, ANCOM publicly consulted the draft decision on the indicative tariffs for access to certain physical road infrastructures, which determine indicative tariffs for access to such infrastructures for the installation of electronic communications networks. These measures are aimed at supporting the development of high-speed communications networks and reducing the costs of installing the necessary infrastructure in this sector.

According to the Infrastructure Law (no. 159/2016), network operators must provide access to the road infrastructure they own or administrate, at certain tariffs, for the installation of communication equipment and networks. Network operators are administrators of motorways and national or county expressways, excluding county councils that administrate roads. The indicative tariffs cover access to different categories of roads, namely motorways, national roads, express and county roads, and are differentiated according to the type of access requested: underground along the roadway or undercrossing. Network operators that administrate road infrastructure cannot charge fees for the installation of aerial cables on poles in the area of the roads they administrate, if the poles belong to other entities.

The indicative tariffs adopted by ANCOM for access to the road infrastructure owned or administrated by a network operator are differentiated according to the road category and the access area (safety area/footprint-outside the carriageway/under the carriageway). Here are some examples of the tariff applicable for the installation of an underground cable along the road:

- Motorways: between 16.06 and 23.58 euros/km/month;
- Expressways / national roads: between 12.86 and 15.96 euros/km/month;
- County roads: between 3.60 and 5.08 euros/km/month.

The indicative tariffs, more than 90% lower than the tariffs established in the Order of the Minister of Transport no. 1836/2018, as subsequently amended and supplemented, were calculated taking into account the costs associated with the provision of the infrastructure access service, respectively the costs of infrastructure investments made by the network operator, the operational costs related to the physical infrastructure to which access is granted to providers of electronic communications networks, as well as the assessment of the impact of the requested access on the business plan of the network operators and the improvements made to the physical infrastructure by the provider of electronic communications networks, to the extent that they also benefit the network operator, for each of the categories of network operators identified.

The tariffs set by ANCOM are indicative in nature and will serve as a benchmark for negotiations between the parties, ensuring increased transparency and preventing the establishment of excessive tariffs for access to road infrastructure. Network operators must take these tariffs into utmost account in the negotiation of contracts, and any deviation requires objective justification.

ANCOM aimed to develop a balanced model regarding the indicative access tariffs, aiming to help avoid potential disputes, but also to speed up the resolution of any disputes.

[Decision no. 58/2025 on indicative tariffs for access to certain physical road infrastructures](#) was adopted at a meeting of the Consultative Council held on February 2025, and was published in the Romanian Official Journal no. 197 of 06.03.2025.

5.2.5.2. Approval of the technical and economic conditions regarding access to the underground ducting for public electronic communications networks in the Municipality of Galați

At the end of 2024, ANCOM adopted the decision approving the technical and economic conditions for the access of public electronic communications network providers to the physical infrastructure (underground ducting) intended for the installation of public electronic communications networks built by the Galați City Hall, from the Municipality's own funds and from European funds.

The Galați City Hall grants all providers of public electronic communications networks the same conditions for access to and use of the underground infrastructure, upon the latter's request and after analysing and planning the occupancy of the available space, for the purpose of the optimal and judicious use of the ducting space.

To the extent that the conditions for granting access to the underground infrastructure are met, the City Hall concludes access contracts with the providers establishing the conditions, then the installation of the networks will be done under the supervision of the representatives of the local public authority or the representative of the public lighting service operator.

The tariffs proposed by the Galați City Hall are set in such a way as to encourage efficient investments in the communications infrastructure for broadband internet access and to spur the development of electronic communications networks and services in the area:

- 1.41 lei/m/year for the service of renting space in the trunk conduit, for installing fiber optic or copper cable through appropriate installation technologies;
- 2.03 lei/m/year for the service of renting space in the local conduit, for installing fiber optic or copper cable through appropriate installation technologies.

The Municipality has the obligation to publish, on its own website, all essential information about the underground physical infrastructure of electronic communications (location, availability of ducting space) and to update such information whenever necessary. The right of access can be refused, respectively the provision of access to the physical infrastructure can be ceased, only in objective and well-justified cases.

[ANCOM Decision no. 759/2024 on the approval of the technical and economic conditions for access to the municipal physical infrastructure \(underground ducting\) for the installation of public electronic communications networks in the Municipality of Galați](#) was communicated to the Galați City Hall in November 2024.

5.2.5.3. National Inventory of Public Electronic Communications Networks

In the first part of 2024, ANCOM carried out a public consultation to verify existing information on the coverage of certain localities with public electronic communications networks capable of ensuring residential access to broadband internet, at fixed locations, and with 4G technology.

The list of localities under verification was the one resulting from the similar public consultation carried out by ANCOM in March 2023, consolidated with data from the reports of public electronic

communications network providers within the Atlas project - Inventory of Public Networks 2023. This list was supplemented, for each locality, with information regarding the presence or the lack of 4G signal.

With this consultation, the Authority aimed to check and update the information it held, at locality level, regarding the coverage with public electronic communications networks capable of ensuring residential access to broadband internet at fixed locations – respectively with 4G technology for residential end-users –, as well as to collect investment intentions for the next 3 years as regards the deployment of public electronic communications networks capable of ensuring residential access to broadband internet at fixed locations and the installation of fixed electronic communications stations serving localities without 4G coverage.

The updated list of white areas, after the processing of data collected during the public consultation, was made available to the Intermediate Body for Promoting Information Society and it was used in fulfilling the objectives of the National Recovery and Resilience Plan (NRRP), respectively Investment I11 - „Implementation of a support scheme for the use of communication services through different types of instruments for beneficiaries, focusing on white areas”, Component 7 Digital Transformation, Operation B. Digital Connectivity.

5.2.6. Application of the „Roam like at home” tariff system

15 June 2024 marked 7 years since Romania implemented the „Roam like at home” tariff system, established by Regulation (EU) No 2012/531 of the European Parliament and of the Council on roaming on public mobile communications networks within the Union. This European legal framework is meant to protect users of mobile electronic communications services from bill shock while roaming in the countries of the European Economic Area (EEA).

Thus, if the purchased tariff plan includes the roaming service, the basic principle of „Roam like at home” provides that the national resources included in a tariff plan (together with extra-options or bonuses) must also become available for roaming in the EEA, within the limits of fair use.

As of 1 January 2024, once with a decrease in the regulated wholesale tariff, the volume of data (MB/GB) that can be consumed while roaming in the EEA without the application of additional charges has increased.

Moreover, in the event of exceeding the fair use limits of roaming services in the EEA, the maximum values of the surcharges that can be applied to subsequent consumption were capped, so that, for the period 1 January – 31 December 2024, the following tariffs could be charged:

2024	
Outgoing calls	0.022 €/min
Incoming calls	0.002 €/min
SMS	0.004 €/SMS
Date	1.55 €/GB

These values do not include VAT.

To facilitate the users’ estimating a fair use limit for consumption while roaming in the EEA, ANCOM has developed a widget application, providing relevant results for all users of tariff plans with roaming access.

5.2.6.1. Joint report ANCOM - ANRCETI on the 2023 developments in bilateral relations regarding electronic communications services between Romania and the Republic of Moldova

Following the [Agreement](#) on the reduction of tariffs for the provision of international roaming services and international calls between Romania and the Republic of Moldova, signed by the governments of the two states on 11 February 2022, the National Regulatory Authority for Electronic Communications and Information Technology of the Republic of Moldova (ANRCETI) and ANCOM have prepared the [Joint Report no. 3 on the 2023 developments in bilateral relations regarding electronic communications services](#).

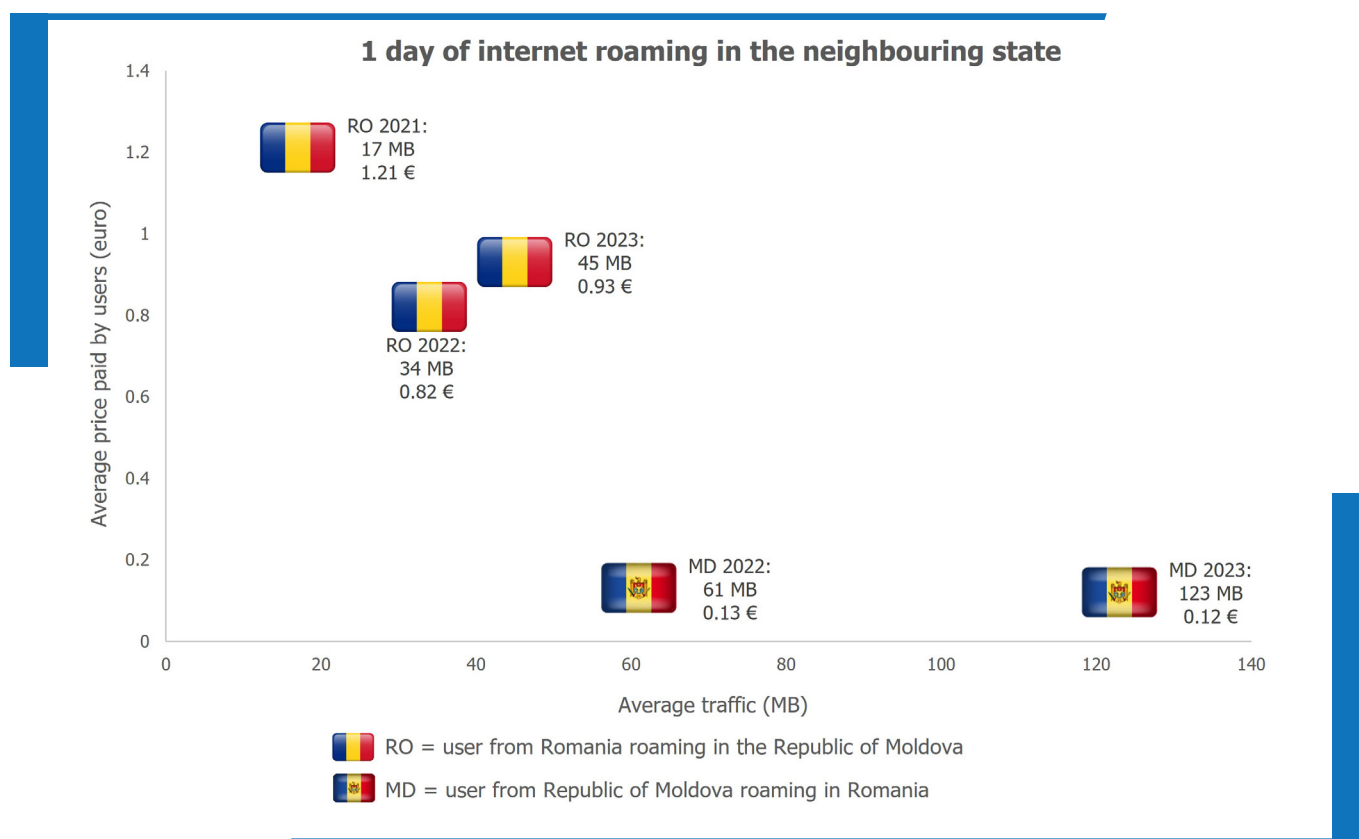
After the spectacular upward trend in 2022 (the first year of applying the roaming Agreement between the two countries), roaming internet traffic continued to register massive increases in 2023 as well, amid the reduction in the average price paid by users for this service.

1% of mobile users in Romania and 10% of those in the Republic of Moldova, respectively, roamed a total of 6 million days in the neighboring state in 2023.

Average profile/roaming SIM		Users from the Republic of Moldova roaming in Romania	Users from Romania roaming in the Republic of Moldova
Roaming internet(MB)	2021	47	137
	2022	408	289
	2023	1092 (+168%)	424 (+47%)
Roaming calls (minutes of outgoing and incoming calls)	2021	8.9	21.7
	2022	15.7	20.2
	2023	29.8 (+90%)	18.6 (-8%)
Roaming duration (active days)	2021		8.0
	2022	6.7	8.4
	2023	8.9 (+33%)	9.5 (+13%)
Average service cost (€, without TVA)	2021	4.9	14.6
	2022	1.6	10.3
	2023	1.6	11.5 (+12%)
Unique SIM cards in roaming (thousands)	2021	205	124
	2022	473	158
	2023	450 (-5%)	212 (+35%)

The average daily roaming internet traffic generated by users from the Republic of Moldova while in Romania doubled in 2023, reaching almost 3 times the roaming internet traffic of the users from Romania hosted in the Republic of Moldova, who paid on average of ~1 euro for every 45 MB consumed daily.

The development of bilateral roaming services in 2023 was fueled by three sources: a 5% increase in the number of roaming users (given the one-third increase in the number of Romanian roaming customers in the Republic of Moldova), a 33% increase in roaming duration, as well as an increase in the intensity of roaming consumption (32% increase in average daily internet consumption on Romanian roaming cards in the Republic of Moldova, respectively a doubling of the reverse flow consumption).



5.2.7. Security of electronic communications networks and services

5.2.7.1. Guidelines for reporting incidents with a significant impact on electronic communications networks and services

In the second half of 2024, ANCOM updated [the Guidelines for reporting incidents with a significant impact on electronic communications networks and services](#) to reflect the provisions of ANCOM Decision no. 70/2024 on the security of public electronic communications networks and publicly available electronic communications services, adopted in the first quarter of the year. The Guidelines are addressed to providers of public electronic communications networks or publicly available electronic communications services that have the obligation to report to ANCOM incidents with a significant impact on the security of electronic communications networks or services. For the purpose of reporting to the Authority, providers of public networks and/or publicly available electronic communications services assess the impact of incidents not only on the basis of a number of quantitative thresholds (e.g. the number of users affected and the duration of the incident), but also based on a series of qualitative thresholds (e.g. incidents affecting the routing of emergency communications to the 112 Emergency Service, incidents with cross-border impact or affecting the security of the networks and services of another provider and causing an incident that has a significant impact on it). All these thresholds were defined by ANCOM Decision no. 70/2024 and were explained or exemplified by the Guidelines.

5.2.7.2. ANCOM report on incidents affecting the security of electronic communications networks and services in 2023

According to [the ANCOM Report on incidents affecting the security of electronic communications networks and services in 2023](#), published in mid-2024, the number of security incidents with a significant impact on electronic communications networks and services increased significantly compared to the

previous year (+45%), from 341 incidents in 2022 to 497 in 2023.

In 2023, the most affected services were mobile communications: mobile telephony and SMS services - over 6 million connections affected, and mobile internet and mobile data transmission services - over 7 million connections affected. On average, an incident affected about 33 thousand connections, 65% more than in 2022. This significant increase was largely caused by extreme weather events that occurred during 2023.

Types of services affected by incidents in 2023:

mobile telephony – approx. 6.2 million connections affected

mobile internet – approx. 7.3 million connections affected

fixed telephony – approx. 160 thousand connections affected

fixed internet – approx. 130 thousand connections affected

retransmission of audiovisual programs – 38 thousand connections affected.

In 2023, the total duration of reported incidents was over 6,500 hours, two times more than in 2022. The average value of the duration of an incident increased in 2023, about 5 hours more than in 2022, exceeding 13 hours of average downtime per incident. The incidents with the highest values in terms of duration were those caused by natural phenomena (average duration, about 31 hours), followed by incidents due to external causes (average duration, about 12 hours).

13 hours

average duration of an incident in 2023

The most common cause of incidents in 2023 remains external or third-party involvement, with 421 incidents reported (compared to 298 incidents recorded in the previous year). Incidents caused by this mainly affect mobile base stations and controllers (168 incidents) and transmission media (249 incidents) and underline the vulnerability of these resources to external factors. In a notable change compared to previous years, the next predominant category is represented by incidents caused by natural phenomena, with a total of 45 incidents recorded, 9 times higher than in 2022.

The incidents affected one or more counties simultaneously: 276 incidents affected one county each, 206 resulted in the disruption of connections in 2-9 counties simultaneously, 9 incidents affected between 10 and 30 counties and 6 incidents had an impact at national level. The distribution of incidents at national level shows that most incidents (77) affected Constanta County, while the counties with the fewest incidents recorded were Braşov and Covasna, with 12 incidents each.

5.2.8. Universal service in the field of electronic communications

Universal electronic communications service is the right of every European citizen to have access to a minimum set of electronic communications services, available on demand, at an affordable price and of a specified quality, regardless of their geographical location within the territory of a Member State of the European Union. In order to ensure this right for all citizens of the European Union, Member States are obliged to adopt appropriate measures if access to this minimum set of communications services is not ensured through market mechanisms.

To this end, a universal service fund has been established in Romania since 2004, these resources being used mainly for the implementation of the universal service through telecentres (public spaces equipped with telephone, fax and computer connected to the internet) so that the population of isolated localities

can benefit from electronic communications services, but also for fixed telephony subsidies and facilities in case of failure to pay the telephone bill, applicable to certain disadvantaged categories of users.

Since 2007, ANCOM has no longer issued decisions on the collection of financial contributions from providers of public electronic communications networks and providers of publicly available telephone services, who no longer have the obligation to contribute to this fund. The financial resources in the universal service fund are managed by ANCOM, and their value as of 31.12.2024 is 70,744,284.30 lei.

5.2.9. Dispute settlement in the field of physical infrastructure of electronic communications networks

During 2024, the Authority was entrusted with settling two disputes between providers of electronic communications networks and services and network operators, as follows:

- TV SAT 2002 S.R.L. against DISTRIBUȚIE ENERGIE ELECTRICĂ ROMANIA S.A. and DISTRIBUȚIE ENERGIE ELECTRICĂ ROMANIA S.A. – BUZĂU BRANCH;
- TV SAT 2002 S.R.L. against DISTRIBUȚIE ENERGIE ELECTRICĂ ROMANIA S.A. and DISTRIBUȚIE ENERGIE ELECTRICĂ ROMANIA S.A. – FOCȘANI BRANCH.

In the process of settling the aforementioned disputes submitted to the Authority, ANCOM The authority admitted the motion for joinder and ordered the continuation of the resolution of the disputes.

Considering that the parties requested the suspension of the dispute in order to continue negotiations for an amicable settlement, the dispute was suspended on 12 August 2024. Since neither party requested the resumption of proceedings by 12 October 2024, the case was reinstated and the exception of dismissal due to inactivity, raised ex officio, was admitted.

As regards the status of the court files concerning the dispute settlement decisions issued by ANCOM over the years 2020⁹, 2021¹⁰ and 2023¹¹, The case files concerning the ANCOM President's Decision no. 811/2020 and Decision no. 263/2021 were resolved by the courts in favour of the Authority. Specifically, in 2024, the High Court of Cassation and Justice rejected the appeals filed, and the rulings issued at first instance became final. Regarding the court case concerning the annulment of the ANCOM President's Decision no. 1177/2020, it is currently pending before the High Court of Cassation and Justice in the appeal phase. As for Decision no. 881/2023 issued by ANCOM, two case files have been opened before the Bucharest Court of Appeal, both seeking the annulment of the administrative act.

The administrative-jurisdictional procedure for resolving disputes in the field of physical infrastructure of electronic communications networks is optional and free of charge. Detailed information regarding the categories of disputes in the field of communications network infrastructure that may be submitted to the Authority for resolution, as well as the applicable dispute resolution procedure, can be found on the institution's website, under the section Industry / Infrastructure Law / Disputes in the field of physical infrastructure of electronic communications networks.

The normative acts applicable in the matter are Law no. 159/2016 on the regime of physical infrastructure for electronic communications networks, and ANCOM Decision no. 1171/2016 establishing the procedure for settling disputes regarding the regime of physical infrastructure for electronic communications networks.

⁹ Two decisions: ANCOM President's Decision No. 811/2020, concerning the dispute between TV Cablenet Work S.R.L. and Societatea de Distribuție a Energiei Electrice Muntenia Nord S.A and ANCOM President's Decision No. 1177/2020, concerning the dispute between Telekom Romania Communications S.A. and Societatea de Distribuție a Energiei Electrice Muntenia Nord S.A.;

¹⁰ ANCOM President's Decision No. 263/2021, concerning the dispute between Lunic S.R.L. and Distribuție Energie Electrică România S.A.;

¹¹ ANCOM Decision No. 881/2023, concerning the dispute between ORANGE ROMANIA COMMUNICATIONS S.A. and DISTRIBUȚIE ENERGIE OLTEA S.A.

5.3. Protecting the interests of communications users

5.3.1. Netograf – the IT platform for measuring the technical quality parameters of internet access services

Netograf is the IT platform for measuring and monitoring the quality of the internet access service, made available by ANCOM free of charge to end users in Romania. It includes the web application (www.netograf.ro) and applications dedicated to fixed and mobile terminals. The application for fixed terminals can be downloaded from the web application page, and the mobile applications can be installed from the dedicated stores (Google Play for Android, App Store for iOS).

Through Netograf, end-users test the quality of the connection between their own terminal equipment and a test server connected to the national public internet nodes interexchange RONIX and InterLAN.

In Romania, Netograf is the certified mechanism for measuring the quality of the internet access service, being a tool through which users have the possibility to perform measurements in order to ascertain the real performance of this service in terms of speed or other quality of service parameters. Thus, whenever there are important, permanent or repeated differences at regular intervals, between this performance and the performance indicated in the contract with internet access service provider, the user should benefit from remedies according to the legal and contractual provisions – provided they have followed exactly the procedure for measuring the quality parameters indicated in the contract and have already submitted a valid complaint to the provider. Providers have the obligation not to charge, deduct from the traffic related to the tariff plan, limit or block the data traffic consumed by end users to and from Netograf.

ANCOM publishes half-yearly and annual statistics within Netograf on the quality of the fixed and mobile internet access service actually experienced by users in Romania, broken down by providers. Moreover, ANCOM prepares and publishes annually a report on the quality of the internet access service in the previous year, in terms of technical and administrative quality parameters.

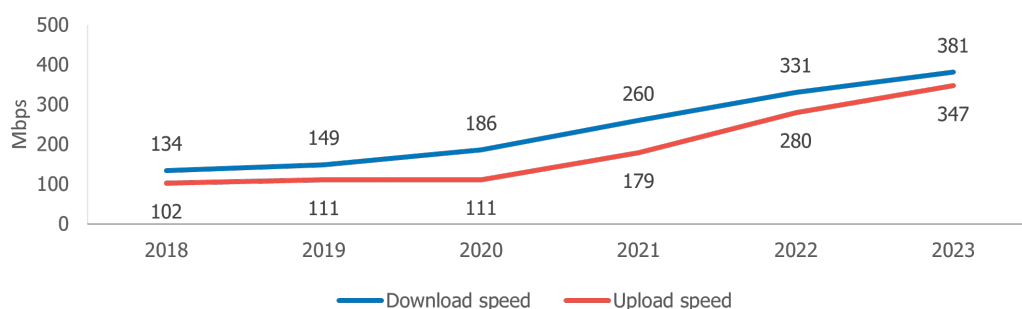
Thus, the Authority published in 2024 [the ANCOM Report on the quality of the internet access service for 2023](#).

As regards the technical quality parameters, the mentioned report contains the evolution of average speeds at national and county level, evolutions of average speeds per provider, but also evolutions of other relevant technical quality parameters (delay and variation in the delay of data packet transfer), both for fixed and mobile connections, for the first 5 fixed internet access service providers (based on the number of connections) and for the 4 mobile internet access service providers in Romania.

According to the results of the tests carried out by end users within the Netograf platform during 2023 for the fixed internet service, the average download speed nationwide increased by about 15% compared to the previous year, registering a value of 381 Mbps, while the average upload speed increased by 24%, reaching 347 Mbps.

Compared to the values recorded in 2018, in 2023 the average download speed for fixed internet increased by 184%, and the average upload speed increased by 240%.

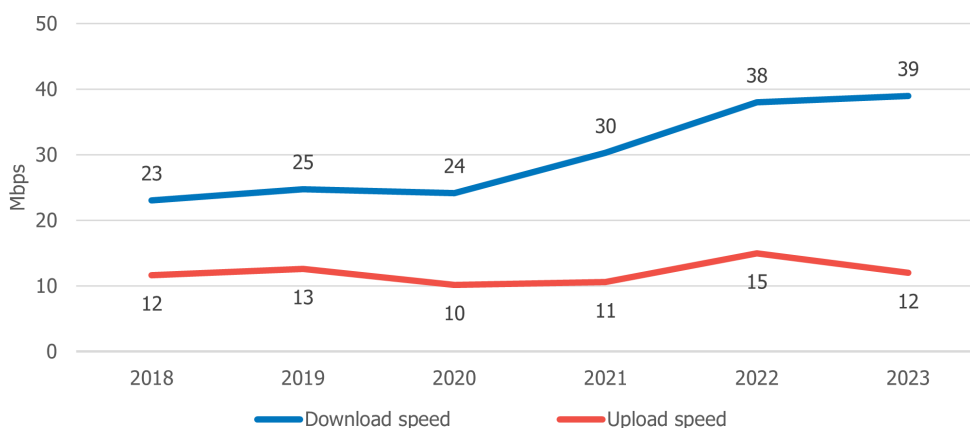
**Dynamics of average speeds at national level (Mbps)
Fixed internet (2018-2023)**



As for the mobile internet service, the average download speed nationwide reached 39 Mbps (compared to 38 Mbps in 2022), while the average upload speed went down to 12 Mbps, in a downward trend compared to 2022.

Compared to 2018, the average download speed for mobile internet increased by 70% in 2023, whereas the average upload speed remained constant.

**Dynamics of average speeds at national level (Mbps)
Mobile internet (2018-2023)**



The number of complaints registered in 2023 per thousand active connections for the largest fixed internet providers (in terms of number of connections) ranges from 4 to 254 complaints, while in the case of mobile internet, the number of complaints registered by providers per thousand active connections falls within the range of 2.6–4.5 complaints.

From the evolution of the number of valid complaints regarding faults, a downward trend can be observed (indicating quality improvement) for 3 of the fixed internet providers. However, an upward trend in the number of complaints is registered for the other 2, compared to 2022. As far as mobile internet is concerned, the number of fault-related complaints scores very low among most providers, between 0.1 and 4.1 complaints per semester.

5.3.2. Aisemnal.ro - the reference tool for checking mobile signal coverage in Romania

The National Mobile Voice Coverage Map – www.aisemnal.ro is the IT platform by which users can find out the level of 2G, 3G and 4G signal coverage for each of the mobile operators active on the Romanian market and its evolution over time.

The map includes areas where users may roam involuntarily, as well as the signal coverage map for the Bucharest metro. Moreover, aisemnal platform allows the 3D visualization of the digital terrain model based on EU-DEM Copernicus.

In 2024, ANCOM updated the www.aisemnal.ro platform with the results obtained from the voice signal coverage measurement campaign that the Authority had carried out during the year. The platform has two new functionalities: when selecting the measured localities, information is presented showing percentages of coverage with a certain signal level - according to the legend, for 2G and 4G technologies -, the number of inhabitants of the locality and the date/period in which the measurements were made by ANCOM. Furthermore, those interested can view the signal level of all operators, by measured point.

Updated versions of the aisemnal.ro app are also available for Android and iOS operating systems, which can be downloaded for free from the app stores.

The coverage measurements included in the aisemnal.ro are carried out by ANCOM in public spaces, on national, county and communal roads, outside private properties, being carried out during the drive-test simultaneously for all operators, for the following technologies: 2G, 3G and 4G. The trucks used were equipped with 2 universal network analysers (RF scanners), and the measuring antennas were installed outside, on the truck roof.

5.3.3. Monitor EMF - Electromagnetic field monitoring

ANCOM permanently monitors the electromagnetic field strength through 200 fixed broadband monitoring sensors located in Bucharest and other 140 localities in the country, which are placed outdoors, in public spaces close to multiple sources of radio emissions. For measurement, each sensor uses a triaxial isotropic probe for measuring the strength of the electric field in four frequency bands - 100 kHz - 7 GHz, 925 MHz - 960 MHz, 1805 MHz - 1880 MHz and 2110 MHz - 2170 MHz.

The sensors work around the clock, transmitting measurements to the www.monitor-emf.ro platform every 24 hours. Thus, users can consult the results for each sensor for the last 3 days, the last 3 months or the last year and they can also download the results in PNG format. The results of these measurements are made available on the platform, in the form of a map that also provides details on the place, period and measured level of the electromagnetic field intensity, a level expressed in absolute value, but also in percentages compared to the maximum allowed regulated levels.

The www.monitor-emf.ro platform also contains the results of the measurements carried out by ANCOM since 2012 with portable equipment, at various points throughout the country. The measurements were made with specialized portable equipment over a wide frequency range - between 9KHz and 6 GHz -, with triaxial measurement antennas installed at 1.5 m height above the ground, the results being averaged over time intervals of six minutes and then compared with the reference levels. In 2024, a total of 2,561 EMF measurements were carried out nationwide with portable equipment, of which 1,356 urban and 1,025 rural.

Thus, all those interested can view the results of the measurements regarding the level of electromagnetic field generated by the antennas of the radio equipment/systems used in frequency bands up to 7 GHz (radio-TV, Wi-Fi, GSM, UMTS, LTE, etc.), covering all mobile phone bands, including those currently used for 5G technology.

The measurements represented on the map were made in compliance with the ECC Recommendation (02)04 regarding the methods of measuring non-ionizing electromagnetic radiation, and the reference levels used are those specified in the Order of the Minister of Health no. 1193/2006 for the approval of the Norms regarding the limitation of the exposure of the general population to electromagnetic fields from 0 Hz to 300 GHz.

In Romania, the EMF level with respect to human exposure is regulated in accordance with the practices adopted in the European Union. The Order of the Minister of Public Health no. 1193/2006 takes over the restrictions provided in the Recommendation of the Council of the European Union 1999/519/EC on limiting the exposure of the general population to electromagnetic fields (from 0 Hz to 300 GHz). The International Commission on Non-Ionizing Radiation Protection (ICNIRP) endorsed this recommendation, which has become a reference document for all European Union member states.

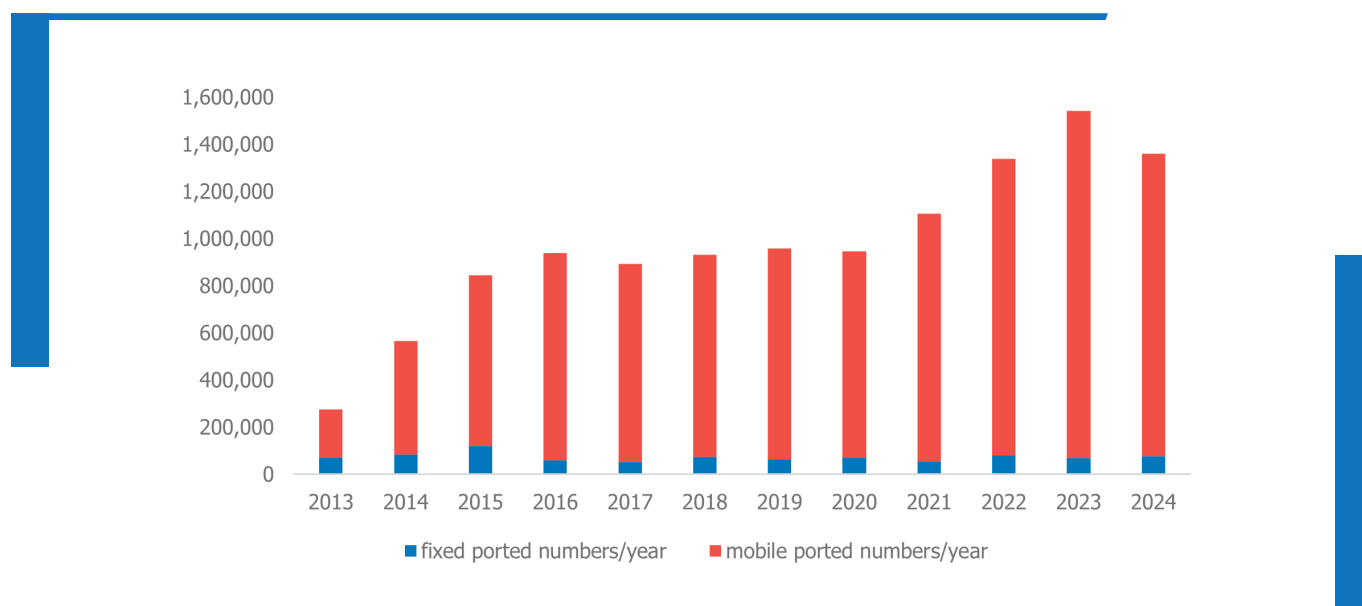
The results of the measurements performed so far are compared to the maximum levels allowed by the legislation in force and show that these maximum levels have not been exceeded.

5.3.4. Number portability

The portability of telephone numbers is a mechanism regulated by ANCOM, which the users must be offered by the electronic communications service providers that use numbers from the National Numbering Plan, allowing subscribers to keep their phone numbers when they switch to another service provider. The portability service extends end-users' freedom of choice and gives them the opportunity to enjoy the benefits of a competitive telephony market. In addition to issuing the necessary regulations, ANCOM also contributes to the technical implementation of the portability service.

In 2024, number portability in Romania reached 16 years of applicability. During this period, more than 12.6 million telephone numbers were transferred within the fixed and mobile telephone networks in Romania.

Over 1.3 million phone numbers were transferred between electronic communications operators in Romania in 2024 - i.e., 1,360,111 phone numbers were ported, of which 94% (1,282,509) were mobile phone numbers, and the rest were fixed telephone numbers. A monthly average of 113,343 portings were carried out in 2024, with a peak of almost 140,000 being recorded in January.



The statistical data processed by ANCOM show that residential users mainly opt for porting mobile phone numbers - 88% of the mobile numbers ported belonging to such users -, while 75% of the total number of fixed numbers ported in 2024 belonged to legal entities.

36 fixed and mobile telephony providers participated in the number porting process last year, receiving or giving up numbers, through porting.

As far as mobile number porting is concerned, most users chose to switch to Digi Romania, a provider which received 726,428 numbers through porting. Vodafone received 284,193 numbers by porting, Orange 192,444, and Telekom Romania Mobile Communications 79,427. The rest were distributed among other providers.

As for fixed telephony, 77,602 numbers were ported in 2024. Most of these were transferred to Vodafone (21,196), Colt Technology Services (18,460) and Digi Romania (18,170).

In 2024, of the total fixed telephony numbers ported, 28,002 were location-independent numbers, freephone or Premium Rate numbers, indicating that although fixed telephony is losing ground to mobile telephony, users continue to retain essential services, such as special numbers, which remain relevant for those who choose portability.

In 2024, ANCOM registered 746 petitions regarding the porting of phone numbers, users complaining in particular about the cancellation of the porting processes, in the context of receiving another offer from the providers they intended to give up, and about the termination of the contract related to the phone number initially assigned on a provisional basis. It is essential that the porting process be clear and transparent, and users have the freedom to choose according to their wishes. Compliance with these principles is fundamental to guaranteeing quality services and maintaining a climate of trust in the market.

The administrative processes associated with number portability is carried out through an IT system, managed by ANCOM. The Authority permanently monitors the operation of this system and provides support to the operators for the proper conduct of the porting processes. By accessing www.portabilitate.ro - a website provided by ANCOM - users can obtain all the information about portability and find the steps they must follow if they decide to change their telephony operator. The page also includes a search engine by which one can find out whether a number has been ported or not and the network on which it works.

5.3.5. Emergency service – 112

ANCOM's role is to establish the technical and economic conditions for conducting communications to SNUAU and the technical conditions for transmitting location and identification information to the caller, so as to ensure their availability in accordance with the specific requirements established at the European Union level, while taking into account the particularities related to the functioning of the 112 emergency service at national level.

In the second half of 2024, ANCOM adopted a decision to improve the 112 caller location identification, facilitating the use of advanced technologies (including 4G and 5G) for emergency calls. They allow identifying a more precise location, sometimes even within meters, and ensure equivalent access to emergency services for users with disabilities by facilitating the roll-out of adequate infrastructure for the implementation of multimedia emergency communications.

In the context of the switch-off of 3G networks, and subsequently of 2G networks, once with the development of 4G and 5G networks that use IP technology to transmit data, the ANCOM decision facilitates the use of this technology for receiving emergency calls and the corresponding location information, for calls initiated from the latest generation networks.

Interconnection based on circuit switching will be used for a while as a backup solution, until the full migration of emergency call transmission to new technologies.

Smartphones with advanced functionalities contribute radically to better location identification. In this regard, the decision also establishes the obligation of mobile operators to submit to ANCOM, twice a



year, statistics of the terminals connected to the network (until June 30 and December 31, respectively), specifying the name of the manufacturer, the name of the terminal and the version of the terminal's operating system, as well as certain of their capabilities. The information is used to watch the dynamics of the transition from terminals with limited location capabilities to smart terminals with advanced location identification functionalities at both network and terminal level.

[ANCOM Decision no. 332/2024 for amending and supplementing Decision no. 1023/2008 on establishing communications to the Single National System for Emergency Calls](#) was published in the Romanian Official Journal no. 629 of 03.07.2024.

Moreover, in 2024, ANCOM continued the implementation of the provisions of [Emergency Ordinance no. 48/2023](#), which provides the legal framework for configuring the communications networks of public mobile operators so that the geographical coordinates of the place where the emergency number 112 has been called can be determined with increased accuracy.

Thus, collaboration continued within the working group composed of representatives of the relevant ministry, STS and ANCOM for the issuance of a government decision according to the provisions of GEO no. 48/2023.

Consequently, Government Decision no. 1.544/2024 on the allocation of an amount from the budgetary reserve fund available to the Government provided in the state budget for 2024, for supplementing the budget of the Ministry of Research, Innovation and Digitalization, as well as for establishing the accuracy and reliability criteria for the location information identified, associated with emergency calls initiated from public mobile electronic communications networks to the Single National System for Emergency Calls and the financing mechanism necessary for the implementation by the providers of public mobile electronic communications networks of the technical solution for establishing and transmitting to SNUAU the identified location information was published in the Romanian Official Journal no. 1.225/05.12.2024.

5.3.6. End-user market survey

5.3.6.1. ANCOM survey: attitudes of electronic communications services users – natural persons

In 2024, ANCOM conducted a quantitative tracking study on the attitudes of residential users of electronic communications services, on a sample of 1,436 respondents aged at least 16 years.

According to the information obtained, television, along with mobile telephony including mobile internet and fixed internet are the electronic services present with the highest percentages in the households of the respondents (94%, 92%, respectively 70%).

1 out of 2 respondents answered that they used the television and mobile telephony service with mobile internet, and more than 3 out of 5 respondents used fixed internet.

The main reasons why more than half of the respondents use the fixed internet are: „communication through instant messages or audio/video calls” (74%), „search for information, news, discussion forums, etc.” (68%), „social networks” (66%), „viewing movies/videos online, on various sites/applications” (57%) and „online correspondence - email” (56%).

Approximately all respondents (98%) use fixed internet via fiber optics or cable, a type of internet that can only be accessed from a fixed location.

In addition to audio/video communication (92%), social networks (81%), information (65%) and online correspondence (59%), mobile internet on the phone is used by respondents for accessing maps and traffic information (49%).

On average, respondents who use electronic telecommunications services consider the tariffs for these services to be rather affordable (granting, on average, 6.55 out of 10 for fixed telephony, and 8.08 out of 10 for TV).

About 2 in 4 respondents believe that the prices of telecommunications services have been stable in the last 12 months, while 1 in 5 respondents believe that these prices have increased by more than 10%. More than 3 out of 5 respondents who believe that the prices of electronic telecommunications services have increased in the last 12 months have not taken any action as a consequence of these price increases, less than 2 out of 10 respondents reducing their consumption as a result of the said tariff increases.

On average, respondents use video streaming services, in a typical week, for more than 12 hours. The Netflix and Youtube Premium video-on-demand services are used on average between 9 and 11 hours per week (9.18 hours for Youtube and 10.44 hours for Netflix).

Regardless of the electronic communications services rated, more than 1 in 2 respondents are generally satisfied or very satisfied with them.



5.3.6.2. ANCOM Survey: use of electronic communications services by end-users – natural persons

In 2024, ANCOM conducted a quantitative tracking study on the use of electronic communications services by residential end users, on a sample of 1,445 respondents aged at least 16 years.

As far as mobile telephony is concerned, the two main reasons for choosing the provider are related to good signal (43%) and good price (41%), with the offer and quality of services representing about a quarter of mentions, each. The good price also grounds mainly the selection of the fixed internet provider (41%), followed by good signal (33%) and quality of services (30%).

87% of respondents use the mobile telephony voice or SMS services daily or almost daily, and 83% use the mobile internet service on their phone daily or almost daily. 76% of respondents who have fixed internet in their household say they use it daily or almost daily. 9 out of 10 respondents who have television services in their household say they use them daily or almost daily.

Half of the mobile telephony users (51%) are satisfied and very satisfied with the signal quality during calls when roaming, while 26% say that they have not used different mobile phone functionalities while roaming. Those who have used roaming services consider that the speed of their mobile internet connection is good (40%) and acceptable (27%). Around a quarter of all mobile users who have accessed roaming services have occasionally encountered difficulties, while 8% claim that this is frequently the case.

81% of respondents watch news, making this category the most watched type of TV program. More than half of respondents (64%) watch movies, 37% of them watch entertainment shows, while a third (33%) say they watch sports programs. Almost three out of ten respondents watch children's programmes and music programmes. Among the personal or household objects that are connected to the internet, the most frequently mentioned are mobile phones (90%), TV (65%), laptop/tablet (57%), computers/desktops (28%), smart home sensors (20%), smart watch/bracelet (19%), cars (14%).

22% of respondents are acquainted to the concept of the Internet of Things (IoT) as such. Of those who have heard of IoT, 45% say that it is part of their routine already, 31% say that this is not currently the case, but they expect it to be part of it in the next two years, and 23% say that it is neither part of the routine nor do they expect it to become a routine in the coming years. Almost three-quarters of those who already use IoT believe that it helps them to a great or very large extent in their current activities.

6.1. Postal services market

6.1.1. General authorisation

The provision of postal services was carried out, during 2024, under the conditions of the general authorization regime adopted by the Authority through ANCOM Decision no. 925/2023.

As of December 31, 2024, the [Public Register of Postal Service Providers](#) recorded a number of 425 persons authorized to provide postal services (postal service providers – PSP), 13% less than at the end of 2023. Moreover, a similar decrease was recorded among the persons who had the right to provide postal services within the scope of universal service (413 at the end of 2024) and among the persons authorized to provide postal services outside the scope of universal service (421 providers).

425
postal services providers

Of the 425 providers, 19 provided postal services exclusively as resellers of other providers' postal services.

Figure 6.1. Evolution of the number of providers in the period 2022 – 2024

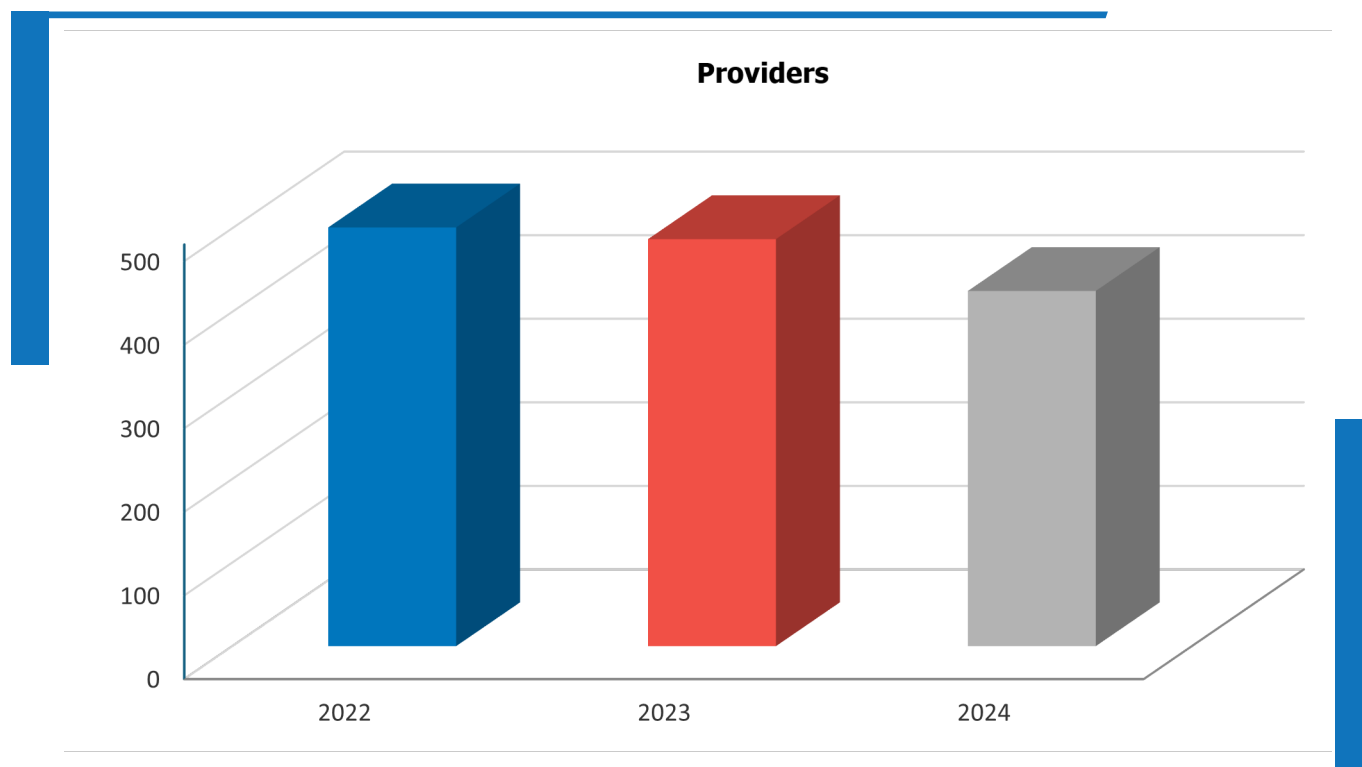
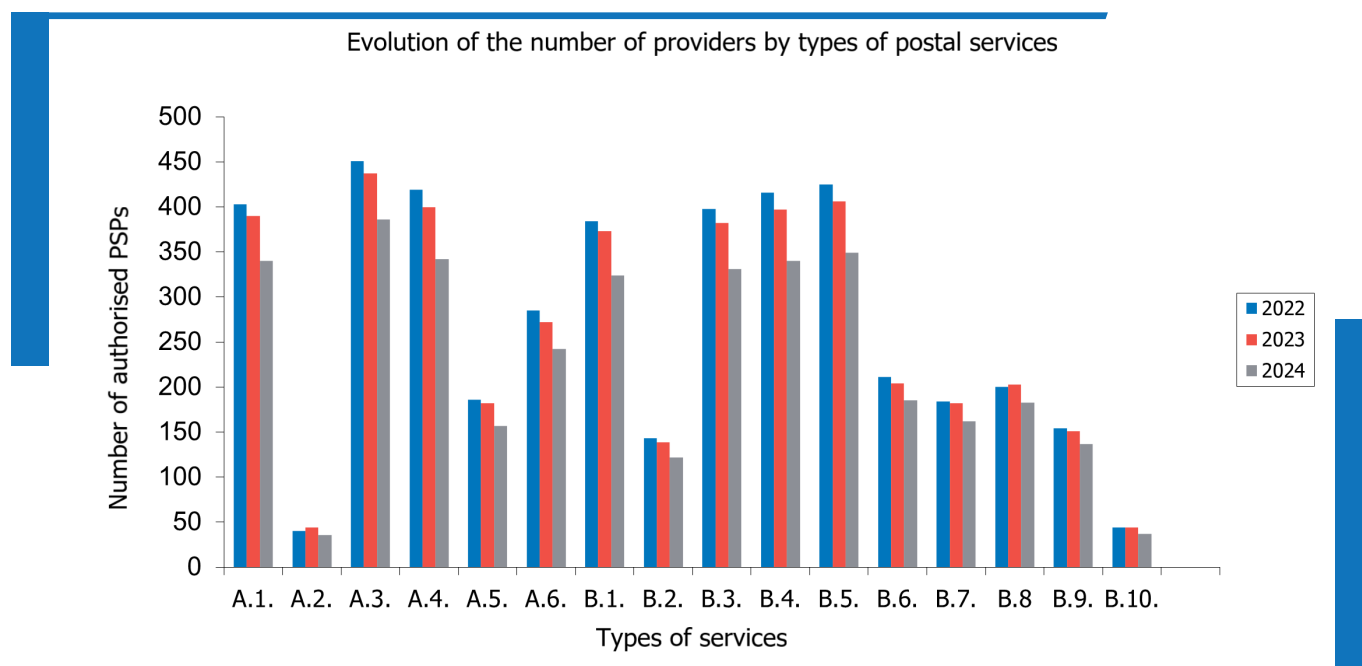


Figure 6.2. Evolution of the number of providers in the period 2022 – 2024, by types of postal services



Types of postal services

A.1. Clearance, sorting, transport and delivery of domestic and cross-border postal items weighing up to and including 2 kg (correspondence, printed matter)

A.2. Clearance, sorting, transport and delivery of domestic and cross-border cecograms

A.3. Clearance, sorting, transport and delivery of domestic and cross-border postal parcels weighing up to and including 10 kg

A.4. Distribution of postal parcels weighing up to and including 20 kg, sent from outside the territory of Romania to an address located on its territory

A.5. Service for registered items covering postal items weighing up to 2 kg or postal parcels weighing up to 10 kg, respectively postal parcels with a weight limit between 10 and 20 kg sent from outside the territory of Romania to an address located on its territory

A.6. Service for insured items concerning domestic and cross-border postal items weighing up to and including 2 kg (correspondence, printed matter) or domestic and cross-border postal parcels weighing up to and including 10 kg, respectively international postal parcels weighing between 10 kg and (including) 20 kg, sent from outside the territory of Romania to an address located on its territory

B.1. Services covering postal items weighing more than 2 kg (correspondence, printed matter)

B.2. Direct mail services for items weighing more than 2 kg

B.3. Clearance, sorting, transport and delivery of domestic postal parcels with weight limits between 10 kg and (including) 31.5 kg

B.4. Services covering postal parcels weighing between 10 kg and (including) 50 kg, sent from the territory of Romania to an address outside its territory

B.5. Services covering postal parcels with weight limits between 20 kg and (including) 50 kg, sent from outside the territory of Romania to an address located on its territory

B.6. Cash on delivery service

- B.7. Change of destination service
- B.8. Special delivery service
- B.9. Express service
- B.10. Domestic and cross-border paper money order service



6.1.2. Statistical data on postal services

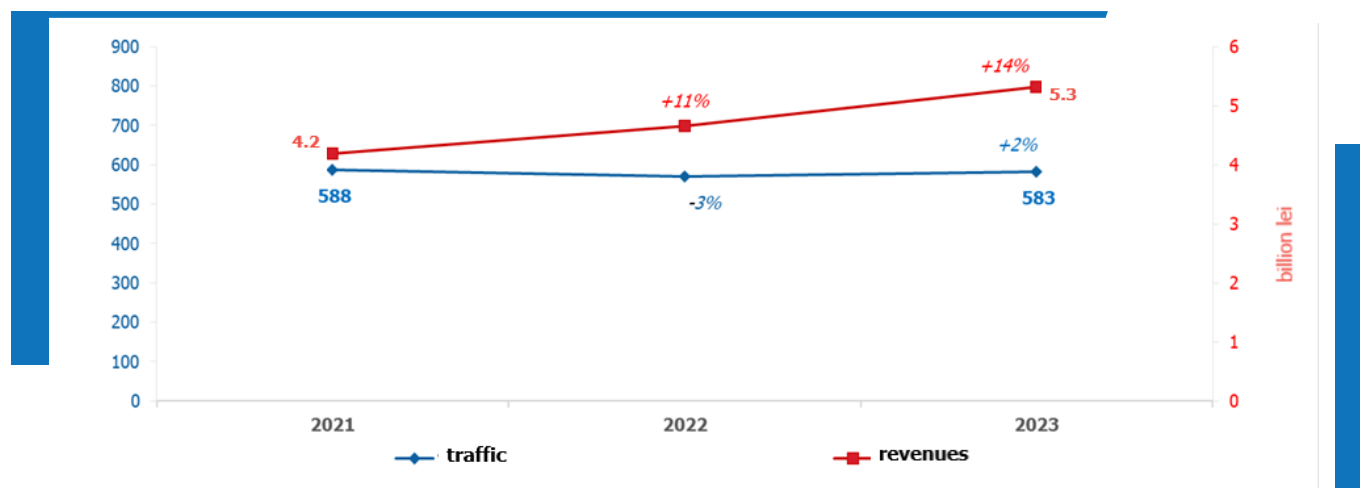
According to [ANCOM Decision no. 388/2020 on the reporting of statistical data by postal service providers](#), postal service providers have the obligation to report annually, by March 15, a series of statistical data regarding their activity in the previous calendar year.

During 2024, 56 postal service providers were sanctioned for failure to comply with this reporting obligation regarding their activity in 2023, of which 41 were issued decisions to ascertain and apply a sanction by administrative fine. In the case of 15 providers, sanctioning decisions were issued with suspension, along with the withdrawal of the right to provide postal services.

Postal service providers invested 440 million lei in 2023, i.e. over 8% of annual revenues.

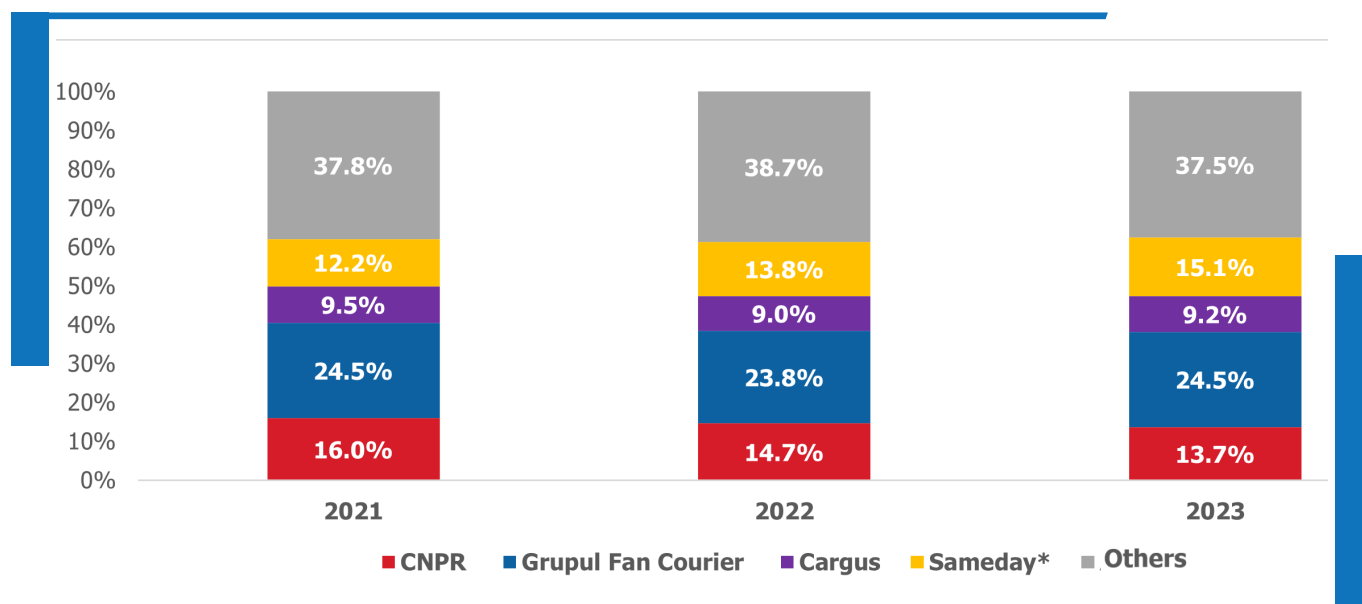
Total revenues from postal services exceeded RON 5.3 billion (+14%), over 80% coming from parcel traffic. The increase in parcel traffic stepped up in 2023, i.e. the volume increased by 13% and the revenue by 15%. The total traffic recorded in 2023 was worth 583 million postal items.

Figure 6.3. Dynamics of postal traffic and revenues, 2021 – 2023



The main competitors on the postal services market, according to the revenues obtained from the provision of services, in 2023, are presented in the following chart:

Figure 6.4. Market shares of the main postal market players, by total revenues, during 2021 – 2023

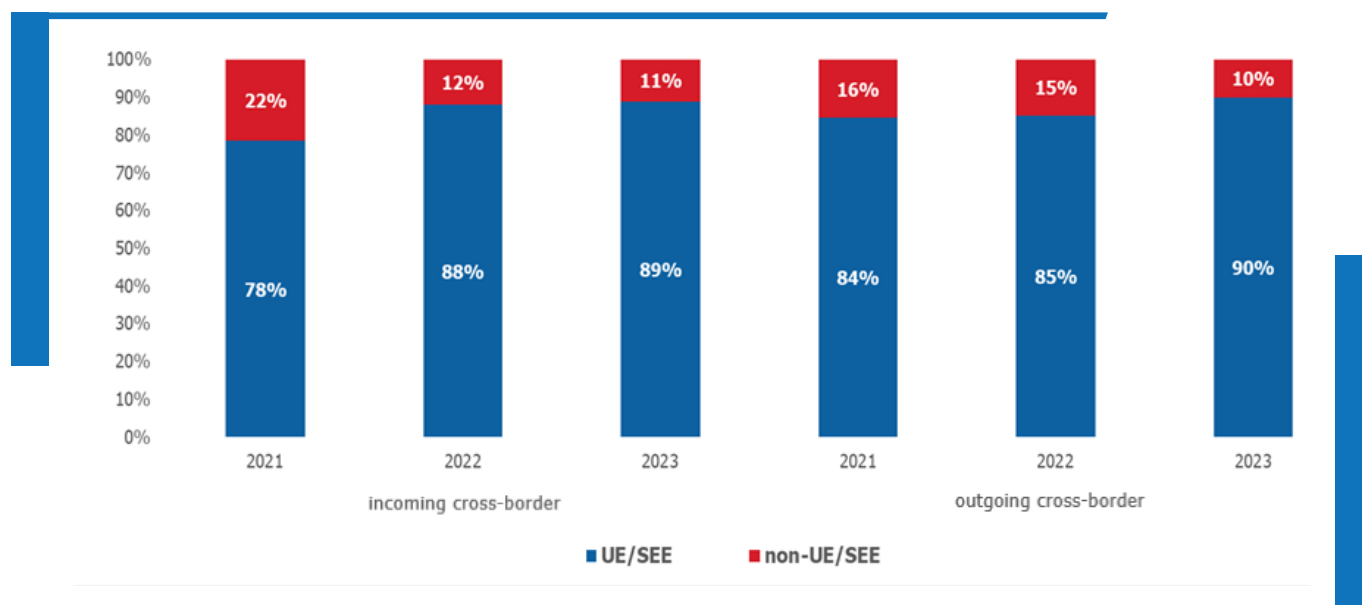


* Delivery Solutions

The average traffic of postal items in 2023 was 30 items per inhabitant, 15 of which were items of correspondence and printed matter, while 14 were parcels and small packages. The average annual revenue from postal items per inhabitant was 279 RON/inhabitant.

Postal traffic and revenues, structured by destination, are shown in the chart below:

Figure 6.5. Structure of postal traffic and revenues, by destination, during 2021 – 2023



Parcel and small package traffic increased by 13% in 2023, to 262 million postal items. The increase in

parcel traffic increased compared to previous years, with the increase in parcel revenues (+15%), up to RON 4.3 billion. The average income per parcel was over 16 lei (13 lei in the case of domestic parcels).

The number of automated systems used (Self-service, Easybox, Pachetomat, etc.) reached, as of 31 December 2023, over 5,900 (up 33% in 2023), with over 17% of domestic parcels being delivered through such systems.

In 2023, domestic parcels were delivered on average within 1.2 days of entering postal networks (87% at the latest the day after submission), faster than domestic mail, whose average remained at 2.7 days.

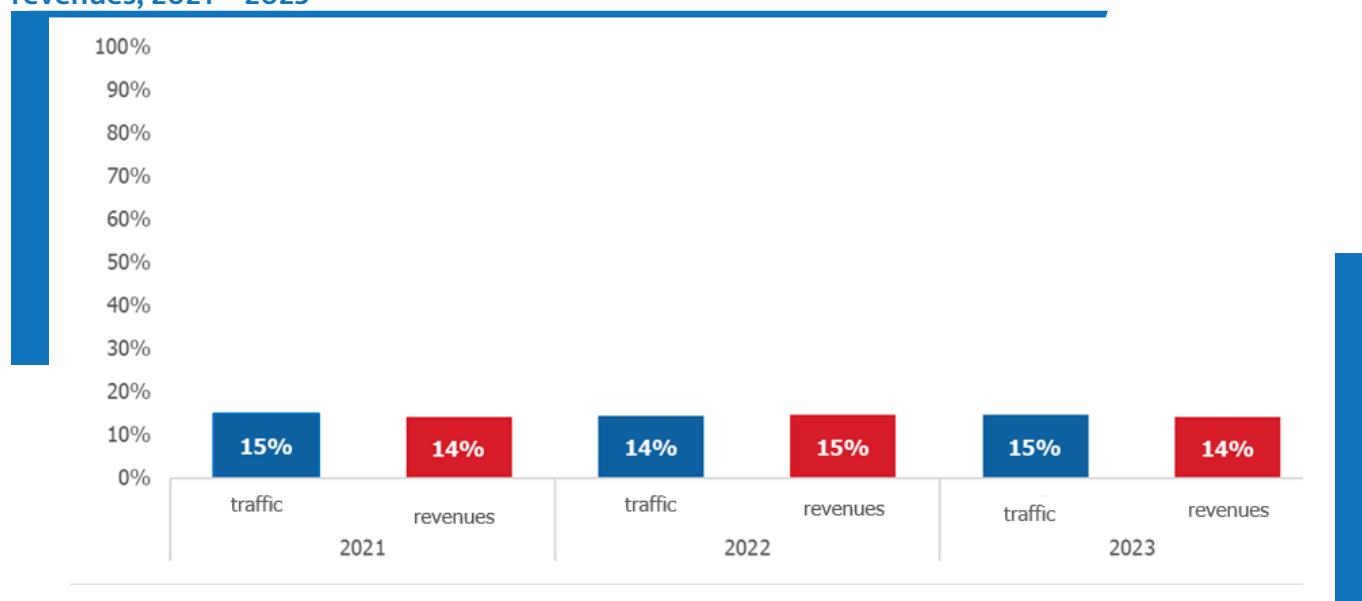
According to parcel and small package traffic, the top 3 providers are Delivery Solutions (Sameday) (30%), Fan Courier group (27%) and Cargus (12%).

The number of employees decreased by 3% in the sector as a whole, given the 6% reduction in the staff of the National Company Romanian Post (CNPR). On average, an employee in the postal field generated annual postal revenues of 150 thousand lei, up 18% compared to the previous year.

Universal service generated 15% of the postal traffic in 2023, a share similar to that of revenues from the universal service (14%).

The share of traffic within the scope of universal service in the total postal traffic and in the sector's revenues is presented in the following graph:

Figure 6.6 Share of traffic within the scope of universal service in the total postal traffic, respectively of revenues obtained from traffic within the scope of universal service in total revenues, 2021 – 2023



6.1.3. Quality of parcel services and the impact of e-commerce on the postal market during 2023

In 2024, ANCOM carried out a [Study on the quality of parcel services and the impact of e-commerce on the postal services market during 2023](#), in order to monitor the annual developments in the field of postal services.

In the research on the quality of parcel services, the Authority considered the largest 21 postal service providers, which together processed more than 95% of the total volume of parcel traffic in the previous year. In order to detect and reflect the dynamics achieved in the parcel market during 2023, several

market rankings targeted the following indicators: „D+1 quality”, „traffic volume”, „tariffs applied”, „revenues obtained”, „volume of traffic generated by e-commerce”, and „revenues generated by e-commerce”.

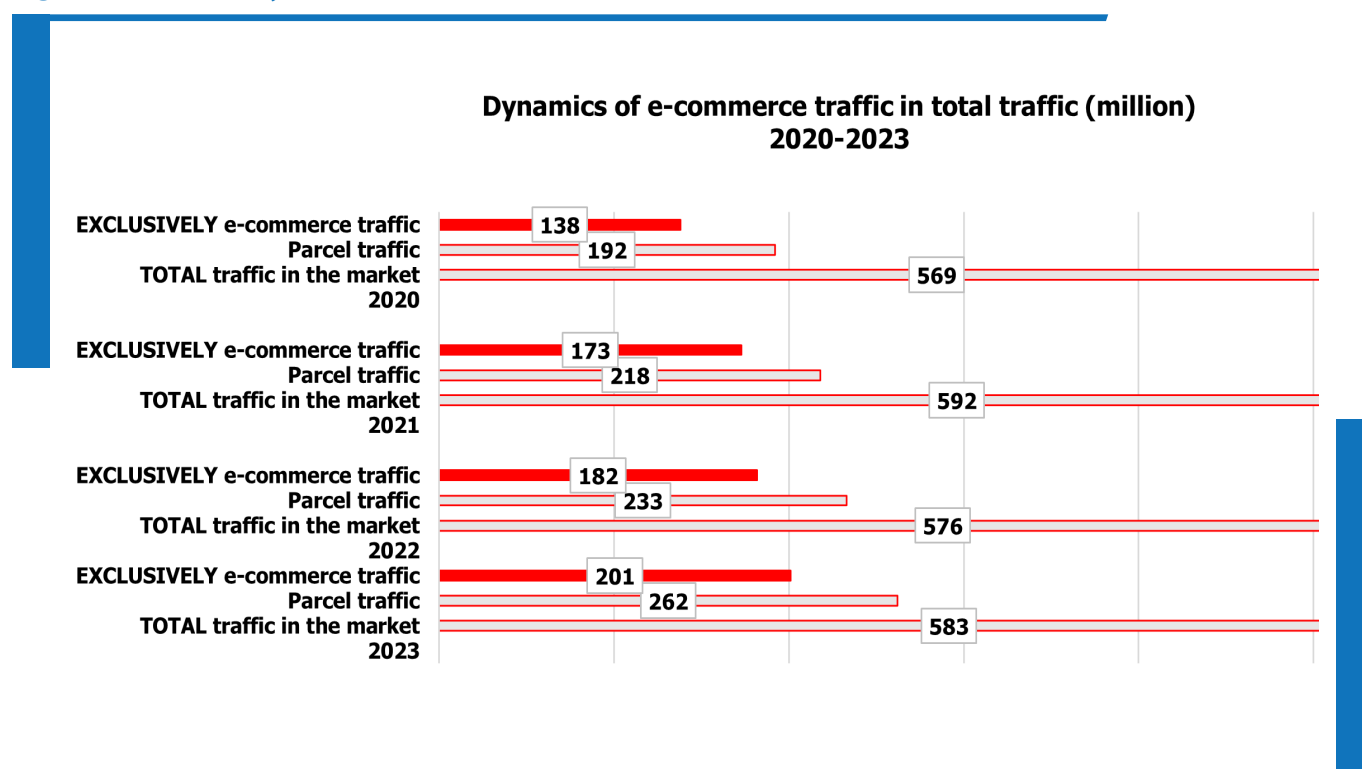
According to the study conducted by ANCOM, during 2023 most of the providers in the research panel focused their efforts on delivering domestic items within D+1 and on delivering international items within D+3 (end-to-end measurements).

During the period under review, parcel traffic in the Romanian postal market increased by approximately 13% compared to the previous year (from 233 million to 262 million items), significantly contributing to the growth of the postal services market. The top three providers (the same as in the previous year: DELIVERY SOLUTIONS S.A., FAN COURIER EXPRESS S.R.L. and CARGUS S.R.L.) together processed approximately 179 million items (approximately 68% of parcel traffic) and obtained approximately RON 2.4 billion (approximately 55% of parcel revenues).

Postal traffic generated by online commerce increased between 2020 and 2023 by almost 46% (from 138 million in 2020 to 201 million items in 2023).

The share of e-commerce postal traffic in parcel postal traffic was approximately 77%.

Figure 6.7. Traffic dynamics 2020 - 2023



Over 80% of the revenues generated by postal items during 2023 (RON 4.3 billion) were generated by the processing of postal parcels.

Providers' investments in the development of parcel services in 2023 amounted to approximately 258 million lei (down by approximately 3 million lei compared to 2022), most of them being focused on the implementation and development of self-service automated systems networks.

According to the recent years' indicators, the parcel market in Romania has seen a concentration trend (from >85% = 34 providers in 2020 to >85% = 14 providers in 2023). Regarding the providers' interest in quality monitoring, one can tell that, without there being any special legal obligation in this regard for them, over 85% of the research panel monitored the complaints received from users and the end-to-end

circulation times of the processed items.

6.1.4. Implementation of automatic postal delivery/collection systems at national level

The [Study on the implementation of self-service services for the delivery/collection of postal items](#) conducted at national level aims to assess the state of development of the parcel locker infrastructure in Romania, as well as the general impact of self-service postal services on the postal services market.

The study was carried out based on the data collected from the main 21 postal service operators that together provided, during 2023, over 95% of the parcel traffic in Romania (processing of parcels and small packages, domestic and international).

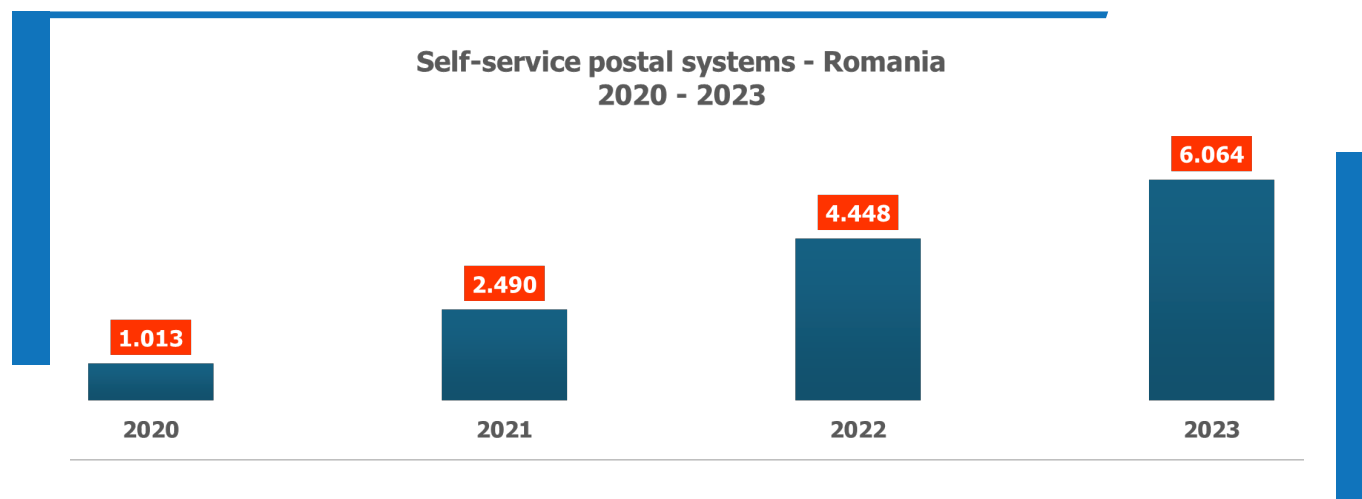
For the national scope of the study, only those postal service providers (a total of 8) who processed postal items generated by e-commerce and used automated postal systems were involved in the research.

For the international scope, the information on the implementation and development of automated postal systems at European level was centralized and presented in the report¹² „Access to postal infrastructure” prepared by the „Access & Interoperability” working group within the ERGP (Group of European Postal Regulators), of which ANCOM is a member.

The study shows an increase in the volume of postal traffic generated by e-commerce, as well as in the number of internet users who resort to e-commerce for acquiring consumer goods, which has impacted and furthered the implementation and development of self-service postal services.

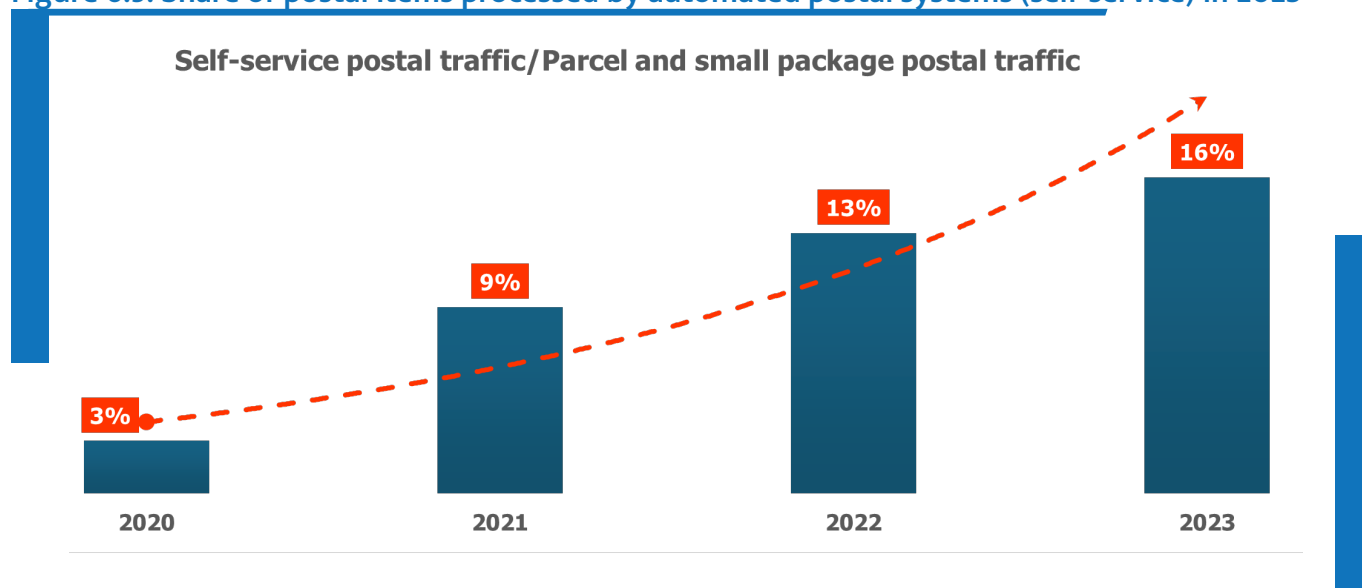
In 2023, more than 6,000 self-service postal systems were accessed, up 36% than in the previous year, with over 40 million items (16%) being delivered/collected by self-service, through these systems.

Figure 6.8. Self-service postal systems in 2023



¹² <https://ec.europa.eu/docsroom/documents/60374> - ERGP Report on “Access to Infrastructure for the Delivery of Postal Parcels” of the “Access and Interoperability” Working Group, June 2024

Figure 6.9. Share of postal items processed by automated postal systems (self-service) in 2023



Regarding the territorial distribution of self-service postal system networks by counties, in Romania, such automatic postal systems have expanded both in Bucharest (over 1,300 units) and Ilfov county (over 500 units), as well as in large cities such as Braşov, Cluj, Constanţa, Iaşi, Sibiu and Timişoara. The locations are mainly situated in densely populated urban areas, which confirms the trend observed in this regard at European level, as well.

6.2. Regulation of postal services

6.2.1. Universal service in the field of postal services

Government Emergency Ordinance no. 13/2013 on postal services, as subsequently amended and supplemented, defines the right of any person to have access to universal service as the right to benefit from the permanent provision of postal services within the scope of universal service, at a certain level of quality, at any point on the territory of Romania, at tariffs affordable for all users.

6.2.1.1. Designation of the universal service provider

Following the completion of the procedure for designating the universal service provider carried out between September and December 2024, ANCOM communicated to the CNPR [Decision no. 810/2024](#) on its designation as a universal service provider in the field of postal services for the period 1 January 2025 – 31 December 2029.

Services within the scope of universal service:

- Clearance, sorting, transport and delivery of domestic and cross-border postal items consisting of correspondence, printed matter and small packages weighing up to and including 2 kg;
- Clearance, sorting, transport and delivery of domestic and cross-border postal parcels weighing up to and including 10 kg;
- Distribution of postal parcels weighing between 10 kg and (including) 20 kg, sent from outside the territory of Romania to an address located on its territory;
- Service for registered items covering domestic and cross-border postal items weighing up to (including) 2 kg;

- Service for insured items;
- Clearance, sorting, transport and delivery of domestic and cross-border cecograms;
- Delivery of pay slips for social welfare rights and information documents issued by the National House of Public Pensions to the beneficiaries' homes - if they have opted for payment in a current account or in a card account, regardless of the number of postal items subject to this service.

Bulk items, as defined by postal legislation, are not covered by universal service.

According to the designation decision, CNPR will benefit, among other things, from the right to act in international operations as a universal service provider and to conclude operational agreements in this capacity, to use the specific international forms, provided for in the Universal Postal Union Acts, as well as the right to apply special tariffs for all users and integrators under transparent and non-discriminatory conditions, both with regard to the tariffs themselves and with regard to the conditions associated with them.

In order to ensure users' access to services within the scope of universal service, CNPR will also have the obligation to ensure, in each locality on the territory of Romania, at least one clearance from each access point and at least one delivery to each indicated address, every working day, at least 5 days a week, except in localities situated in exceptional geographical conditions, where the delivery frequency established by ANCOM is lower.

Furthermore, the tariffs charged by the CNPR for the provision of postal services within the scope of universal service must be affordable - regardless of the geographical location -, transparent, non-discriminatory and cost-oriented, to stimulate the provision of an efficient universal service, with a view to ensuring of the right of access to universal service, as well as the development of the public postal network.

The CNPR may request compensation for the net cost related to the provision of services within the scope of universal service, but upon completion of the financial year for the year for which the compensation is requested. The Decision sets out a detailed compensation mechanism and the parameters applied for the calculation and control of the compensation, the costs taken into account being exclusively those incurred in the provision of the services it has been designated to provide, which are calculated on the basis of generally accepted cost accounting principles.

6.2.1.2. Monitoring the universal service provider's fulfilment of the minimum quality requirements for the delivery of domestic postal items in the fastest standard category

In accordance with the provisions of art. 12 of the ANCOM President's Decision no. 1363/2019 regarding the designation of CNPR as a universal service provider in the field of postal services in Romania, CNPR has the obligation to meet the following quality objectives, every year:

- delivery to recipients of intra-community postal items, correspondence, of the fastest standard category¹³, in compliance with the following requirements:
 - a. 85% of all these postal items must be delivered within D+3¹⁴;
 - b. 97% of all these postal items must be delivered within D+5;

respectively,

- delivery to recipients of domestic postal items, correspondence, of the fastest standard category,

¹³ the quality requirements in question must be met in relation to each Member State of the European Union;

¹⁴ D is the day the postal item was deposited at the access point, if it was deposited before the collection cut-off time set for that access point;

weighing up to (including) 2 kg, in compliance with the following requirements:

- a. 85% of the total number of these postal items must be delivered within D+2;
- b. 97% of the total number of these postal items must be delivered within D+4.

According to the normative act, in order to assess the degree of fulfillment of these minimum quality requirements, CNPR has the obligation to annually carry out the necessary measurements regarding the delivery of priority domestic items of correspondence, weighing up to (including) 2 kg. CNPR does not have to carry out these measurements for the location in the list of localities considered to be in exceptional cases or situated in exceptional geographical conditions.

CNPR ensures the annual evaluation of compliance with these minimum quality requirements by concluding a contract with an independent monitoring body, regarding the performance of quality measurements. Additionally, CNPR has the obligation to conclude contracts with independent audit bodies, both for auditing real flow measurements and for auditing the way in which the quality measurements were carried out.

Based on the results of the quality measurements, CNPR annually prepares a detailed report that it submits to ANCOM for approval, by 15 May of the year following the measurements, and publishes on its own website information regarding the quality of priority mail services within 10 days from the date of the Authority's approval of the report.

During 2023, according to the CNPR reporting on incoming intra-community mail items, the universal service provider achieved the following service quality results:

- a. Import - D+3:
 - during 2023, CNPR met the minimum quality requirements in terms of processing these items in D+3 (the obligation provides minimum 85%), only for 17% of the items;
- b. Import - D+5:
 - during 2023, CNPR met the minimum quality requirements in terms of processing these items in D+5 (the obligation provides minimum 97%), only for 54.5% of the items.

As regards quality monitoring for domestic priority mail items, in 2023, the D+2 delivery term was observed for 58.06% (instead of 85%), respectively the D+4 term was met for 83.00% of the items (instead of 97%).

Concerning the obligation to audit the internal service quality measurements, the audit report certifies that the quality measurements for 2023 were carried out in accordance with the provisions of Standard 13850:2020.

Due to the fact that the results of the quality measurements concerning the domestic priority correspondence service provided by CNPR during 2022 were below objectives, the provider was sanctioned with a fine of 30,000 Lei.

6.2.1.3. Preparation and auditing of separate financial statements by the universal service provider

According to the decision to designate CNPR as a universal service provider in the field of postal services, the provider has the obligation to implement and develop a sufficiently detailed internal cost accounting system identifying the cost of individual provision of postal services within the scope of universal service and to highlight the activities within the scope of universal service from those outside the scope of universal service.

The methodology for developing the separate accounting system describes the methods, principles,

assumptions and data sources used for the preparation of the separate financial statements. It presents the services included in each of the three business segments, namely universal service services, other postal services and other non-postal services. Furthermore, the methodology describes the accounting principles and policies underlying the preparation of the separate financial statements, as well as the keys and methods for allocating costs, revenues and components of the average capital employed, by activities and business segments.

Based on the Methodology, every year CNPR prepares separate financial statements that include the status of the average capital employed and the profit and loss account by business segments, as well as detailed statements regarding the unit costs, revenues and profitability by each of the postal services within the scope of universal service and by business segment, including the reconciliation with the statutory financial statements. The separate financial statements contain comparative statements from one year to the next as well as reviewed statements in the event of significant changes in the allocation methodologies or accounting principles or in the policies used.

The separate financial statements must be audited by an independent auditor, and the audit report is submitted to ANCOM together with the separate financial statements.

În anul 2024, CNPR submitted to ANCOM the Methodology and the Separate Financial Statements for 2023, including the independent auditor's report. In order to monitor compliance with the obligations regarding separate accounting imposed on the universal service provider, in 2024 ANCOM carried out a detailed analysis of the preparation of the Methodology and the Separate Financial Statements for 2023 and prepared an Internal Report in which the analyzed aspects, the evaluation methods, the identified findings and the recommendations for the preparation of subsequent separate financial statements were highlighted, and transmitted it to the universal service provider.

6.2.1.4. Regulation of the tariffs charged by the CNPR for the provision of services within the scope of the universal service

According to the provisions of Art. 16 (1) of [Government Emergency Ordinance no. 13/2013 on postal services, approved with amendments and completions by Law no. 187/2013](#), as subsequently amended and completed, the tariffs charged by the universal service provider for the services it has been designated to provide must be affordable, irrespective of geographical location, transparent, non-discriminatory and cost-oriented, and they must incentivise the provision of an efficient universal service.

To ensure compliance with these principles in the context of optimizing the tariff setting process by the CNPR, ANCOM established, through ANCOM Decision no. 719/2021, a new regulatory policy based on tariff caps and tariff alteration control formulas. Under this policy, CNPR has the possibility to set its tariffs for the services within the scope of universal service that it has been designated to provide, however it cannot exceed the maximum limit established according to ANCOM's methodology.

When establishing the tariffs related to the postal services provided, the CNPR takes into account the consumer price index communicated by the National Institute of Statistics for the year prior to the one in which the calculation formula is applied, but also elements that reflect the variation of consumer prices and the productivity of the CNPR compared to the productivity of the national economy. In order to comply with the limit imposed by ANCOM, CNPR will have to prudently set the tariffs to be applied, including with due consideration of the traffic volume expected to be registered for each of the categories of services within the scope of universal service.

Moreover, CNPR has the obligation to notify ANCOM of all tariffs charged for the provision of services within the scope of the universal postal service by 30 March, for the tariffs charged in the previous year. Authority shall verify them within 60 days. In case of any change in the tariffs established by CNPR

according to the methodology laid down by ANCOM, the provider must notify the Authority at least 30 days before these tariffs are charged. If the information sent by CNPR indicates a higher tariff increase than that resulting from the application of the methodology established by ANCOM, CNPR will have the obligation to adjust the tariffs for postal services in the year following this finding so as to compensate for the difference charged in addition to the increase. According to the provisions of ANCOM Decision no. 719/2021 and based on the separate financial statements prepared by the CNPR, as well as on information submitted by the company for justifying the tariffs modified during the implementation of the provisions of the aforementioned decision, ANCOM carried out a detailed analysis, producing an internal report. The results of this analysis, communicated to CNPR, highlighted the fact that CNPR complied with the maximum limit allowed for the modification of tariffs related to regulated services, every year.

6.3. Protection of postal service users

According to statistical data on postal services collected by ANCOM for 2023, the total number of complaints received by postal service providers increased by 11% compared to those received in the previous year, reaching 983 thousand complaints.

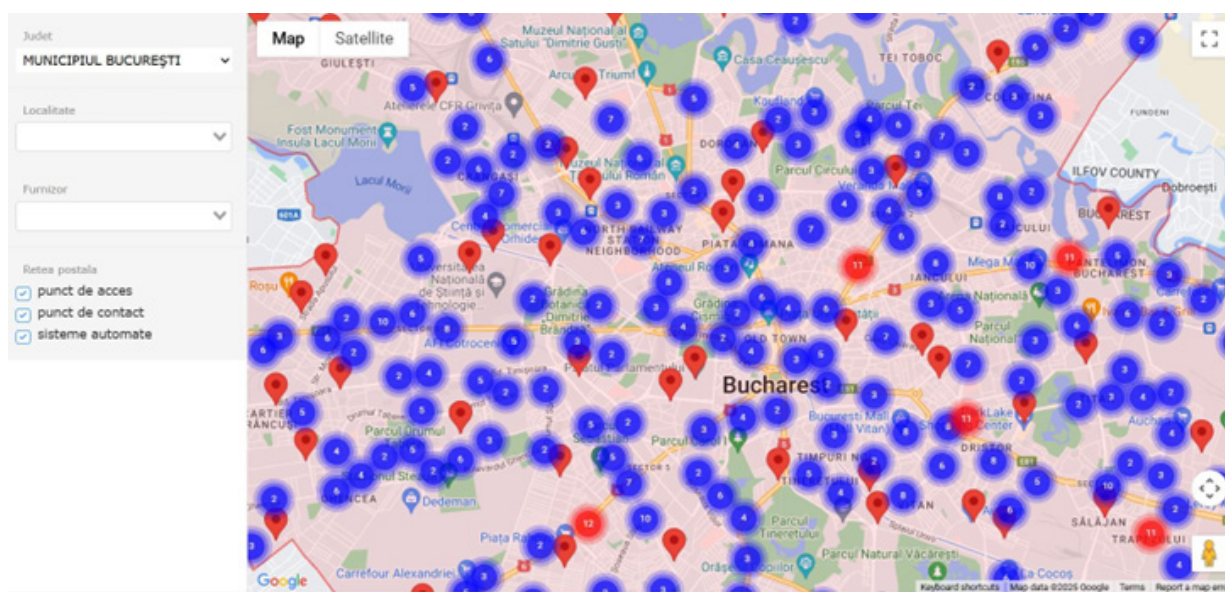
**Following 94,000 complaints,
the provider granted 17 million lei compensation**

Of these, almost 15% (i.e. 143 thousand) were considered as well-founded, and following 94 thousand of them, compensations were granted in a total amount of 17 million lei, i.e. an average value of 181 lei per compensation, down by 10% compared to the average value of the previous year.

6.3.1. The map of postal networks

In 2024, the Authority developed a new tool dedicated to informing end-users and more: [the map of postal networks](#).

The map includes information on staff-serviced fixed access points, staff-serviced fixed contact points and automatic postal collection/delivery systems belonging to the postal networks of postal service providers. For example, the map shows the location of each access/contact point, specifying the address, availability/working hours with the public and the related telephone number, thus allowing users to identify them on the level of a locality or county.



6.3.2. End-user studies: usage of postal services by residential end-users

In the second half of 2024, ANCOM conducted a [quantitative study](#) on the ways of using postal services among end users – physical persons, on a sample of 1,455 respondents.

According to the results of the study, 68% of respondents had used postal services in the past 12 months, with higher shares of postal service users among people under 65 years of age, having secondary or higher education or living in urban areas.

Among the best-known postal and courier services, we count: parcels (93%), the service with acknowledgment of receipt – proof of delivery of the item (82%), correspondence – letters, postcards, greeting cards and the cash on delivery service – payment of the goods value through the postal network (80%), especially among people featuring a medium and higher level of education, with an income above 3000 lei per household.

59% of respondents sent parcels several times a year, the percentage being higher among people under 50 years. In fact, the higher the household income, the more respondents sent parcels, with respondents from urban areas using this service to a significantly higher degree than those from rural areas.

75% of respondents said they received letters/postcards/greeting cards/invoices by mail or courier (several times a month, respectively several times a year), and 89% said they received parcels. Parcels were received several times a month by 41% of the recipients, several times a year by 50% of them, while 9% received parcels once a year.

In general, respondents place significant importance on the delivery time of products purchased online, with an average of 8.63 on a scale of 1 to 10, where 1 means „not at all important”, and 10 means „extremely important”. Women place slightly more importance than men on the delivery time, with a score of 8.82 compared to 8.45.

A fifth of respondents who had sent letters or parcels abroad, within the EU, in the past 12 months, considered the rates for sending them to be adequate (neither high nor low). The average of respondents' appreciations is 6.07, closer to „very low rates” (point 10 of the scale) than to „very high rates” (point 1 of the scale).

7.1. Main steps taken in the management of limited resources

7.1.1. Updating the tariff for the use of numbering resources

In the second half of 2024, the Authority adopted, following a public consultation process, a decision revising the tariffs for the use of numbering resources due by telephone providers.

The decision revises the tariffs for the use of numbering resources and introduces a predictable and transparent mechanism for their calculation based on the Consumer Price Index (CPI), which takes into account price developments. The decision also clarifies the methods of collecting this tariff for certain cases, where the need for regulation was identified in practice.

The level of usage tariffs for most numbering categories was set in 2007; it is among the lowest in Europe and has not changed ever since. In revising the tariffs, the Authority applied the Consumer Price Index (monthly CPI) published by the National Institute of Statistics, for the period September 2007 – June 2024.

To provide predictability, in November of each year, the Authority will establish and publish the tariffs for the use of numbering resources for the following year.

[ANCOM Decision no. 697/2024 for amending and supplementing certain normative acts in the field of numbering resources](#) was published in the Romanian Official Journal no. 1099/4.11.2024.

7.1.2. Extending the validity of licences in force in the 1880-1900 MHz band

Given that the existing licenses in the 1880-1900 MHz band (the so-called „DECT band”) were due to expire in June 2024, the Authority received two requests from Orange Romania S.A. for continuing the provision of electronic communications services, through DECT technology, in 28 localities (administrative-territorial units) of the Galati and Tulcea counties. The respective DECT networks and the licenses related to them were taken over from the former Telekom Romania Communications S.A. (which later became Orange Romania Communications S.A.).

Therefore, between June and July 2024, ANCOM triggered the option assessment mechanism for the fourth round of awarding frequency usage rights in the 1880-1900 MHz band, as part of the licensing process for the installation and operation of wireless public electronic communications networks with base stations in DECT technology. Providers of electronic communications networks and services interested in the installation and operation of wireless public electronic communications networks in this frequency band, in localities located in one or more counties, were invited to submit firm applications for the issuance of licenses for the use of radio frequencies through the mentioned networks.

The granting of licenses is made according to the [Position Paper on the use of radio spectrum at national level in the 1880-1900 MHz frequency band](#) - applicable since 2014, when the Authority established that the DECT band should become available at national level -, which was updated in 2019.

There were no other options than those submitted by Orange Romania S.A., which is why the validity of the DECT licenses for the 28 localities in Galati and Tulcea counties was extended by another five years.

Thus, Orange Romania S.A. will continue to operate exclusively local DECT networks in 23 localities in Galati County and in 5 localities in Tulcea County, under two licenses granted at the level of the two counties, through which the DECT band was allocated on a non-exclusive basis.

The DECT band ensures a good coverage of the territory, even though with limited data transmission capacities, which is why ANCOM has proposed – by developing and adopting the Position Paper – to encourage its use, especially in geographical areas that are disadvantaged in terms of access to electronic communications services. The 1880-1900 MHz band has been used in Romania since 2000 by fixed wireless access networks (including those with limited mobility) in DECT technology.

7.2. Management of the frequency spectrum

7.2.1. Radiocommunications in the land mobile service

With regard to the land mobile service, ANCOM manages the frequency bands allocated, under the NTFA, to the land mobile service for non-governmental use - with this exclusive usage status or with governmental/non-governmental sharing status.

7.2.1.1. Management of spectrum licences and frequency assignments for public mobile communications networks

In 2024, ANCOM managed a portfolio of 11 licences for the use of radio frequencies for the provision of public electronic communications networks and electronic communications services issued for Digi Romania S.A., Orange România S.A., Telekom Romania Mobile Communications S.A. and Vodafone Romania S.A., whereby rights to use frequencies in the 700 MHz, 800 MHz, 900 MHz, 1500 MHz, 1800 MHz, 2100 MHz and 2600 MHz bands were granted for the provision of public electronic communications networks and publicly available mobile/fixed broadband communications services.

This management activity involves the permanent updating of the frequency assignments for the base stations within these mobile/fixed communications networks. At end-2024, ANCOM was managing a portfolio of 330,532 notifications on the technical and operational parameters of the frequency assignments for 98,869 base stations using various technologies (GSM, UMTS, LTE, NR) and frequency bands (700 MHz, 800 MHz, 900 MHz, 1500 MHz, 1800 MHz, 2100 MHz, 2600 MHz), i.e. 21,673 more frequency assignment notifications and 8,131 more base stations respectively, compared to the end of 2023.

7.2.1.2. Management of the frequency spectrum for private mobile radiocommunication networks (PMR) and public access mobile radiocommunications (PAMR)

In the current activity of managing the radio frequencies in the land mobile service, ANCOM granted, during 2024, 428 new licenses for the use of radio frequencies and 430 new frequency assignment authorizations for private mobile radiocommunication networks and for public access mobile radiocommunication networks and services, authorising 1618 frequency assignments for the radio stations within these networks.

Thus, in 2024, with respect to professional mobile radiocommunications for private use - dedicated to communications necessary in carrying out company activities, the Authority granted:

- 219 new licences regarding the use of radio frequencies for private mobile radiocommunication networks (PMR) – for professional use;

- 219 frequency assignment authorizations, annexes to the licences regarding the use of radio frequencies for private mobile radiocommunication networks (PMR) – for professional use, authorising:

- * 1.006 frequency assignments for radio stations within PMR networks.

In 2024, with regard to public access mobile radio networks and services, the Authority granted:

- 12 new licences regarding the use of radio frequencies for public access mobile radio networks and services (PAMR);
- 12 frequency assignment authorizations, annexes to licenses regarding PAMR networks, authorising:
 - * 20 frequency assignments for radio stations within PAMR networks.

During 2024, ANCOM also granted:

- 197 licences for the occasional use of radio frequencies, for the provision of PAMR networks and PMR networks;
- 199 radio frequency assignment authorisations, annexes to licences for the occasional use of radio frequencies, for the provision of PAMR networks and PMR networks,

authorising:

- * 592 frequency assignments for radio stations in the PMR and PAMR networks provided on an occasional basis.

Moreover, the Authority responded to requests for the use of radio frequencies on the occasion of official visits of dignitaries to Romania, sent by foreign diplomatic missions accredited in Bucharest through the Ministry of Foreign Affairs, carrying out 78 frequency assignments in the land mobile service for temporary use, during 2024.

In the activity of permanent management of the licenses for the use of the radio frequencies granted, ANCOM has carried out, upon the holders' request, technical and administrative amendments for a total of 338 licences for the use of radio frequencies and 477 frequency assignment authorizations, which are annexes to licences:

- 45 spectrum licences for the provision of private mobile radio networks (PMR) and public access mobile radio networks and services (PAMR);
- 114 frequency assignment authorisations, annexes to frequency use licences for the provision of private mobile radio networks (PMR) and public access mobile radiocommunication networks and services (PAMR);
- 83 frequency assignment authorisations issued for new radio stations within existing PMR și PAMR networks;
- 293 spectrum licences for the provision of private mobile radio networks (PMR) and public access mobile radio networks and services (PAMR), with extended validity;
- 363 frequency assignment authorisations, annexes to frequency use licences for the provision of private mobile radio networks (PMR) and public access mobile radiocommunication networks and services (PAMR), with extended validity.

During 2024, ANCOM's cross-border activity of coordination on the use of frequencies in the land mobile service resulted in 55 frequency assignment coordination actions regarding border areas, together with the communications administrations of neighbouring countries (Hungary and Ukraine), in frequency bands assigned to the land mobile service.

Taking into account the obligations incumbent on ANCOM as a signatory administration, on behalf

of Romania, of the HCM Agreement, as well as the attributions of the Authority regarding the implementation of international agreements in the field of electronic communications to which Romania is a party, ANCOM representatives actively participate in the work of the working groups mandated with the permanent maintenance of the HCM Agreement, supporting our country's position in terms of coordination of the use of frequencies in border areas.

During 2024, ANCOM specialists participated in the meetings of the Technical Working Group of the HCM Agreement (TWG-HCM) and of the Subworking Group for the Land Mobile Service (SWG-MS) of the TWG-HCM on frequency coordination issues in the land mobile service, contributing to the revision of the Agreement provisions on the coordination of the use of newly identified frequency bands for state-of-the-art mobile communications systems (IMT/5G) or on European harmonised bands for the introduction of new mobile radio systems, such as the railway mobile radiocommunications system (RMR).

7.2.2. Radiocommunications in the fixed service

In the current activity in the field of fixed service radiocommunications, the Authority manages the frequency bands allocated under the NTFA to the fixed service, with full non-governmental use or shared use with the governmental bodies entrusted with managing certain portions of the frequency spectrum.

In order to be able to continue the provision of electronic communications services, based on the licenses held, through DECT technology, for 28 localities (administrative-territorial units) in Galati and Tulcea counties, the holder of the respective licenses requested, in June 2024, the extension of the validity of the two licenses for the installation and operation of wireless public electronic communications networks, with base stations operating in DECT technology.

ANCOM has extended the validity of the respective licenses for another five-year period, more details in this regard being presented in the respective section above.

7.2.2.1. Management of spectrum licences and frequency assignments for public fixed communications networks

During 2024, the Authority managed 6 spectrum licences for the provision of public electronic communications networks and electronic communications services (MFCN) – held by Digi Romania S.A., Orange România S.A., Societatea Națională de Radiocomunicații S.A. and Vodafone Romania S.A. – providing for frequency usage rights in frequency subbands allocated at national level in the 3400-3800 MHz band, for the provision of public electronic communications networks and publicly available mobile/fixed broadband communications services. Those licences are technology-neutral and are valid through 31 December 2025.

In this regard, at the end of 2024, the Authority managed notifications on frequency assignments (with the associated technical and operational parameters) for 1,155 macro base stations – operating in the 3400-3800 MHz band and totalling 3,757 cells in WiMAX, LTE and NR technologies – in MFCN public broadband mobile/fixed communications networks, including point-to-multipoint (PMP) networks for broadband wireless access (BWA) data transmissions directly to the end-user, regardless of the access type: fixed (FWA), nomadic (NWA) or mobile (MWA).

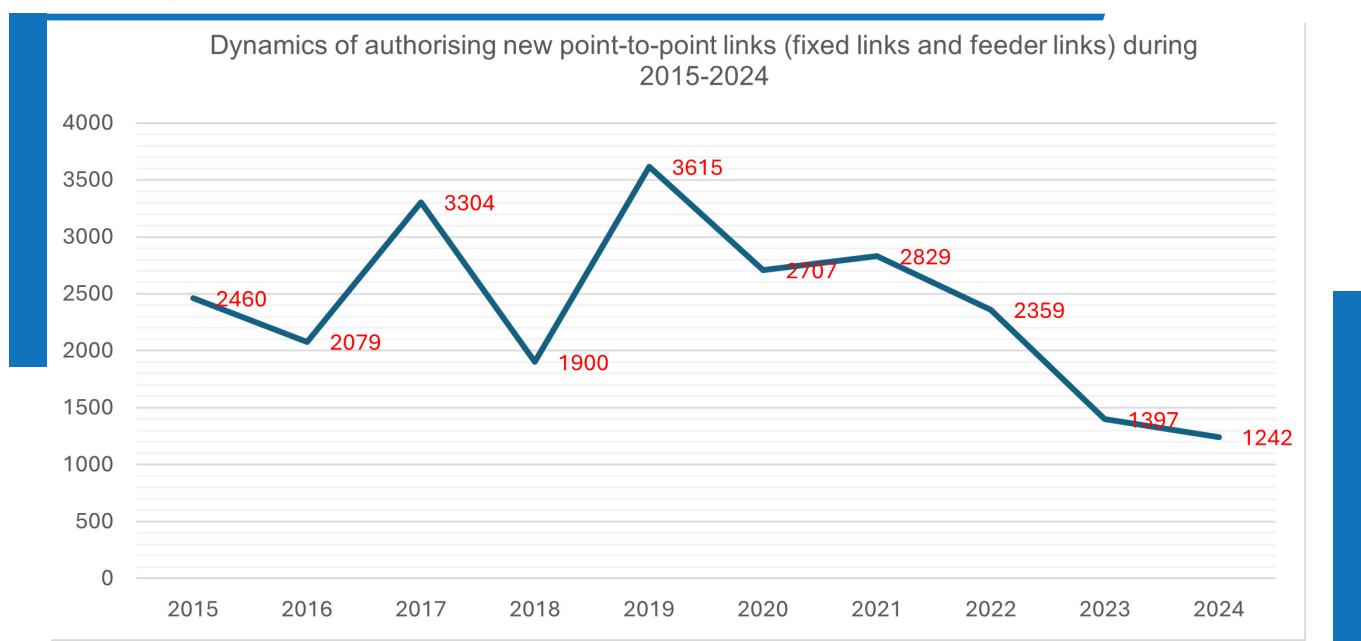
During 2024, the Authority issued new authorisation documents for the fixed service, as follows:

- 1,242 frequency assignment authorisations for 1,242 point-to-point links, of various types:
 - * fixed links for voice/data transmission within national backhaul infrastructure networks (these radio networks ensure the transport of traffic generated in public mobile communications networks in various technologies, as well as in MFCN public fixed/mobile broadband communications

networks, including point-to-multipoint (PMP) networks for broadband wireless access (BWA) data transmissions directly to the end-user, regardless of the type of access: fixed (FWA), nomadic (NWA) or mobile (MWA), as the case may be);

- * fixed links intended for voice/data transmission within radio transport infrastructure networks for the own use of private entities or of public interest/ utility or for the use of public institutions;
 - * feeder links intended for the transport of audiovisual program services within the national network of radio transport infrastructure dedicated to this purpose, from the place where these programs are produced to the corresponding sound and television broadcasting transmitters;
 - * feeder links intended for the transport of audiovisual program services licensed by the NAC for private entities, from the place where these programs are produced to the corresponding sound broadcasting transmitters.
- 1 new license for the use of frequencies on a permanent basis, in the fixed service;
 - 2 temporary licences (and 4 temporary authorisations related to them) for occasional transmissions.

Figure 7.1. Dynamics of authorising new point-to-point links during 2015-2024



At the end of 2024, the Authority was managing 21,053 authorised point-to-point links (fixed links for voice/data transmissions and feeder links).

Furthermore, as part of the management of the radio frequency bands allocated to the fixed service, the Authority issued prior agreements, carrying out:

- frequency assignments for fixed links (separated or grouped in complex networks) intended for voice/data transmissions and for feeder links related to sound broadcasting transmitters or digital terrestrial television transmitters;
- allotment of radio frequency sub-bands for national radio backhaul infrastructure networks (which ensure the transport of traffic generated in public mobile communications networks in various technologies, as well as in public fixed/mobile broadband communications networks of the MFCN type).

As regards the international coordination of frequency use, the Authority has dealt with and resolved

favourably requests received from the Communications Administrations of other countries (Hungary and Russian Federation) regarding the coordination of frequency assignments for satellite radio stations located on the territory of those countries, in frequency bands allocated with primary status, in Art. 5 of the ITU Radio Regulations, for satellite services shared with terrestrial services (these coordination cases are provided for in No's 9.15 to 9.19 of the ITU Radio Regulations).

Moreover, in line with the international coordination of the use of radio frequencies for fixed links, ANCOM specialists actively participated in the meetings of the Technical Working Group of the HCM Agreement (TWG-HCM) and of the Subworking Group for the Fixed Service (SWG-FS) of the TWG-HCM, mandated with the permanent maintenance of the HCM Agreement on frequency coordination issues in the fixed service, supporting Romania's position in this field.

7.2.3. Audio and television broadcasting

The activity in the audiovisual field was mainly carried out for two services: FM broadcasting, which is still an important component in the audiovisual field in Romania, and digital terrestrial audio broadcasting (T-DAB).

At the end of 2024, the Audiovisual Service managed 997 broadcasting licenses for sound broadcasting stations, both for stations included in national networks, and for stations in regional and local networks.

Following requests from FM audio broadcasters, ANCOM issued, in 2024:

- 307 emission licences;
- 413 technical authorisations;
- 51 answers to various other requests to amend technical parameters.

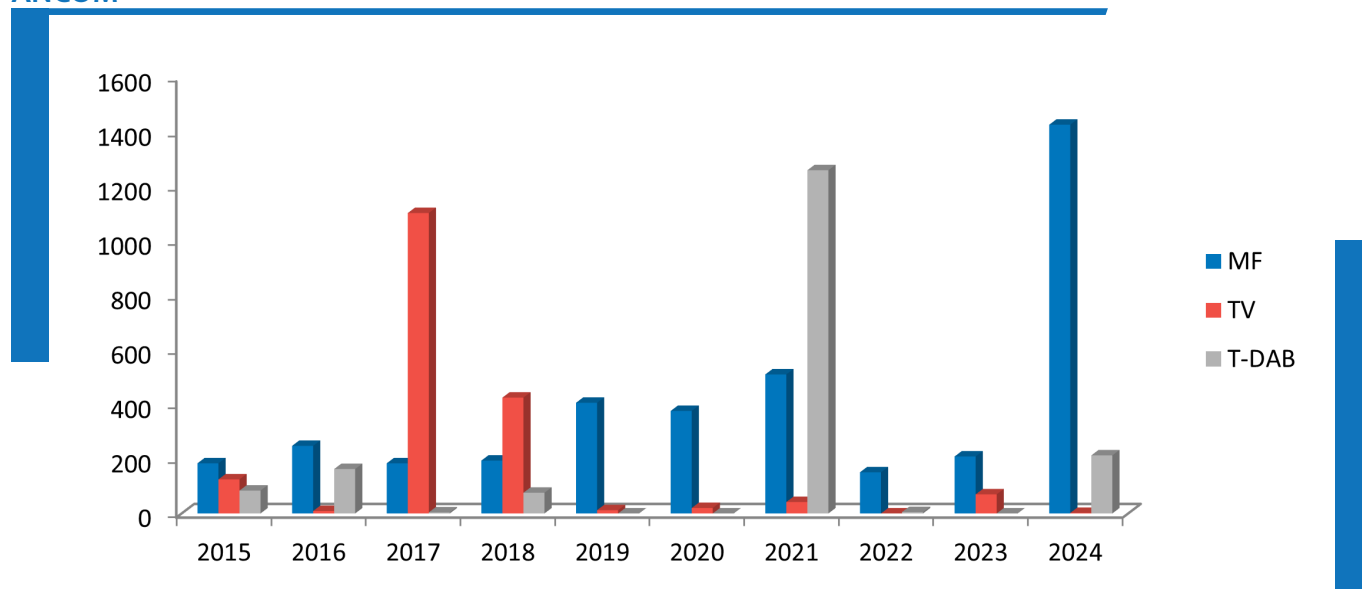
Also, the National Audiovisual Council (NAC) sent ANCOM requests to identify some frequencies available for the establishment of new FM broadcasting stations, and following the technical analysis, the Authority sent a list of 52 FM broadcasting frequencies that can be put out to tender by the NAC in the next selection session.

Regarding the international coordination of frequency use, during 2024, 1,641 coordination requests from neighbouring countries were analysed and resolved.

The coordination requests were sent both through BRIFIC (ITU - BR International Frequency Information Circular (Terrestrial Services)) and by direct mail, as follows:

- BRIFIC – 1,428 requests (1,426 – requests regarding FM sound broadcasting and 2 – Digital Terrestrial Television);
- direct correspondence – 213 terrestrial-digital audio broadcasting (T-DAB).

Figure 7.2. Dynamics of coordination requests for terrestrial broadcasting services handled by ANCOM



7.2.4. Satellite, Aeronautical, Maritime and Amateur Radiocommunications

7.2.4.1. Radiocommunications in fixed and mobile satellite services

7.2.4.1.1. Radiocommunications in the fixed-satellite service (FSS)

At the end of 2024, ANCOM managed 13 licenses for the use of radio frequencies (2 of which concerned the operation of platforms for direct-to-home reception – DTH) and 17 authorisations for frequency assignment to satellite communications stations intended for the transport of sound and/or television broadcasting programs to satellite. These ensured the uplink to satellite from the territory of Romania for 120 radio and television program services.

The 2 operators of DTH platforms that offer satellite television services on the Romanian market and that currently hold licenses for the use of radio frequencies for ground stations installed on the territory of Romania and for uplinking audio-visual (sound radio and TV) programme packages are Digi Romania S.A. and Orange România S.A..

For transportable satellite communication stations of the DSNG type (Digital Satellite News Gathering), intended for occasional, temporary, satellite transmissions to studios of reports, news, cultural/sports events and other audiovisual productions made outside the studios, ANCOM managed 46 frequency assignment authorizations for the 13 operators holding licenses for the use of radio frequencies for SNG applications. Moreover, in 2024, ANCOM issued 11 temporary licences for the use of frequencies and 11 associated temporary authorisations for transportable satellite communications stations (DSNG) owned by foreign operators that were used for occasional, temporary, satellite transmissions - to studios abroad - of reports, news, cultural/sports events and other audiovisual products based on special events carried out on the territory of Romania.

Another important segment within this radiocommunication service is represented by – public or private – satellite communications networks through which data, voice and internet are transmitted. At the end of 2024, ANCOM was managing 14 licences for the use of radio frequencies in the fixed-satellite service (6 of which, for satellite communications networks and 8 for individual VSAT terminals) and 769

frequency assignment authorisations (7 of which, for network coordinator stations (HUB), and 762 for VSAT terminals (Very Small Aperture Terminals) in the architecture of these networks.

Moreover, at the end of 2024, ANCOM was managing 2 licences for the use of frequencies in the space operations service, for two operators holding 6 authorisations for satellite communications stations for satellite maintenance, manoeuvring and calibration (e.g., identification, tracking, telemetry, remote control, etc.).

Furthermore, at the end of 2024, ANCOM had in its portfolio two licences for the use of frequencies in the Ku frequency bands, for two operators - Starlink Internet Services Limited and Oneweb Communications, as well as an AES (Aircraft Earth Stations) frequency usage licence, granted to the operator New Skies Satellites Licensee B.V.

At the end of 2024, the provision of satellite electronic communications services for data transmission in the Ka-bands, on the territory of Romania, was ensured by the operator Inmarsat Global Limited (Inmarsat network), holder of the relevant spectrum licences. The licence issued to the Inmarsat Global Limited also allows the use of ESIM (Earth Stations in Motion) operating in the Ka bands.

7.2.4.1.2. Radiocommunications in the mobile-satellite service (MSS)

During 2024, ANCOM managed 9 licences for the use of radio frequencies for the provision of personal mobile satellite communications services (S-PCS) – one of which concerned a complementary ground component.

The provision of personal mobile satellite communications services (S-PCS) to the public on the territory of Romania is carried out by: Iridium Satellite LLC (using IRIDIUM system), Global Communications Services Romania (using THURAYA system), INMARSAT Global Limited (using INMARSAT system), GSAT Bucharest (using GLOBALSTAR system), ASTROCAST (using ASTROCAST system) and KINÉIS (using KINÉIS, authorised in 2024). In today's connected world, there are growing needs for global communication networks for IoT (Internet of Things) and M2M (Machine to Machine) applications. In this regard, ASTROCAST and KINÉIS have developed a constellation of nanosatellites (CubeSat) that provide complete solutions for remote regions of the world (end-to-end, direct-to-orbit, SatIoT Service).

At European level, following a procedure previously organised by the European Commission, the S-PCS system operators using the frequency bands 1980-2010 MHz, for Earth-to-space communications, and 2170-2200 MHz, for space-to-Earth communications, are Inmarsat Ventures Limited and Echostar Mobile Limited (former Solaris Mobile Limited), that are licensed in all EU Member States, including in Romania.

As well, Inmarsat Ventures SE holds a CGC (Complementary Ground Component) network for the use of radio frequencies for the purpose of providing electronic communications services (voice, multimedia and data transmission services) intended for aircraft passengers travelling through Romania's airspace. The CGC network license allows the provision of IFC (In-Flight Connectivity) electronic communications services on board aircraft – through a terrestrial network of CGC stations that communicate directly with the dedicated terminals located on board the aircraft, which in turn are connected, inside the aircraft, to Wi-Fi access points through which internet connectivity is provided for the passengers' mobile terminals. The CGC network on the territory of Romania consists of 14 base stations, each with a service radius of 90 kilometres in Romania's airspace.

In December 2024, ANCOM initiated a public consultation for collecting the interested parties' views on how the frequency usage rights in the frequency bands 1980 - 2010 MHz (Earth-to-space) / 2170 - 2200 MHz (space-to-Earth) allocated to the mobile satellite service (MSS 2 GHz) should be granted after the expiry - on 13.05.2027 - of the licences held by Inmarsat Ventures SE and Echostar Mobile Limited issued based on Commission Decision 2009/449/EC.

Thus, ANCOM launched a questionnaire on the use of the 1980-2010 MHz and 2170-2200 MHz frequency

bands for the provision of mobile-satellite services (MSS) after 2027. The consultation aimed to chart future directions for the allocation of these frequency bands, as the current licences granted to the operators Inmarsat Ventures SE and Echostar Mobile Limited will expire in mid-2027.

To this end, ANCOM drew up several options regarding the use of the 1980-2010 MHz and 2170-2200 MHz (2 GHz MSS) frequency bands, from maintaining the current allocation to introducing a new regulatory framework to allow the access of more operators and the segmented use of the radio spectrum in these bands. The options in the questionnaire launched by the Authority included:

- maintaining the current configuration of the 2 GHz MSS bands, respectively the current allocation to existing operators to ensure continuity of services;
- a new segmentation of bands, allowing the introduction of competition, based on a new regulatory framework - an option that may affect existing operators, but paves the way for new uses, such as the IRIS2 (Infrastructure for Resilience, Interconnectivity and Security by Satellite) system. In addition, part of the spectrum could be allocated to testing innovative technologies, for promoting more affordable solutions and expanding radio communications services.

The answers received are to contribute to formulating Romania's official position in the relevant European consultations, given that the Radio Spectrum Policy Group (RSPG) – a high-level advisory group – recommended the European Commission and the Member States to review the legislation and regulatory framework for the 2 GHz MSS bands with a view to figuring out the best possible solution before the expiry of the current licences.

Additionally, in 2024, ANCOM issued a new licence for KINÉIS in UHF bands for a non-GSO satellite system designed to offer global coverage with narrowband IoT services.

At the end of 2024, ANCOM also managed 5 spectrum licences for users holding 12 mobile terminals in various standards of the INMARSAT satellite network.

7.2.4.1.3. Management of the frequency spectrum for GSO and non-GSO orbital positions

In 2024, ANCOM continued the management of the frequency spectrum resources envisaged for using and reaping the benefits of the orbital positions allocated to Romania for satellite radiocommunication networks, according to the relevant regulations of the International Telecommunications Union (ITU). To this end, the Authority continued the main action lines initiated in the previous years regarding the space networks ROU-MILSATCOM1-30.45E, ROU-MILSATCOM2-53.5E, ROU-MILSATCOM3-26.5E, ROU-MILSATCOM4-36.5E and ROM-3, also initiating new action lines towards additional space networks: ROU-MILSATCOM5-41.2E and CORVUS. Thus, ANCOM carried out 61 coordination actions with administrations of other ITU member states.

The special nature of the ROU-MILSATCOM radiocommunication networks triggered the need to invoke Article 48 of the ITU Constitution, which obliges the Romanian state to ensure that unacceptable interference, from the space network requested by our country on other radiocommunication systems, will be avoided. These space networks are important assets of the Romanian state, requiring dedicated radio spectrum management activities to ensure protection against unacceptable interference.

The first main action line was continuing the coordination of the frequency spectrum resources related to the **ROU-MILSATCOM1-30.45E space network**, which uses the orbital position 30.45° East, already held by our country, according to the Plan included in Appendix 30B of the ITU RR. The ROU-MILSATCOM1-30.45E network has been reserved by Romania as an additional network according to [Article 9 of ITU RR](#). In this regard, in 2024, ANCOM carried out 14 international frequency coordination actions in collaboration with the institutions involved in this space project. These actions will continue, with the aim of defining optimal parameters for the ROU-MILSATCOM1-30.45E space network.

The second main action line was continuing the coordination of the frequency spectrum resources

related to the **ROU-MILSATCOM2-53.5E space network**, which uses the orbital position 53,5° East. The ROU-MILSATCOM2-53.5E network has been reserved by Romania as an additional network according to Article 9 of ITU RR. In this regard, in 2024, ANCOM carried out 15 international frequency coordination actions in collaboration with the institutions involved in this space project. These actions will continue, with the aim of defining optimal parameters for the ROU-MILSATCOM2-53.5E space network.

Continuing the coordination of the frequency spectrum resources related to the **ROU-MILSATCOM3-26.5E space network** was a third action line for us in 2024. This space network will use the 26,5° East orbital position. The ROU-MILSATCOM3-26.5E network has been reserved by Romania as an additional network according to Article 9 of ITU RR. In this regard, in 2024, ANCOM carried out 15 international frequency coordination actions in collaboration with the institutions involved in this space project. These actions will continue, with the aim of defining optimal parameters for the ROU-MILSATCOM3-26.5E.

The fourth main action line was continuing the coordination of the frequency spectrum resources related to the **ROU-MILSATCOM4-36.5E space network**, which uses the orbital position 36,5° East. The ROU-MILSATCOM4-36.5E° network has been reserved by Romania as an additional network according to Article 9 of ITU RR. In this regard, in 2024, ANCOM carried out 13 international frequency coordination actions in collaboration with the institutions involved in this space project. These actions will continue, with the aim of defining optimal parameters for the ROU-MILSATCOM4-35.5E space network.

The fifth main action line was the filing, in April 2024, of an assignment request, for the coordination of radio frequency resources related to the **ROU-MILSATCOM5-41.2E space network**, which uses the orbital position 41,2° East. The ROU-MILSATCOM5-41.2E° network has been reserved by Romania as an additional network according to Article 9 of ITU RR. In this regard, after publication in ITU's BR IFIC (space services) circular, ANCOM will carry out international frequency coordination actions in collaboration with the institutions involved in this space project. These actions will continue, with the aim of defining optimal parameters for the ROU-MILSATCOM5-41.2E space network.

A sixth main action line was coordinating the request for a **non-geostationary network - ROM-3** received from the Romanian Federation of Radio Amateurs and the Romspace team - students of the International High School of Informatics in Bucharest (ICHB). In this regard, coordination procedures were carried out in accordance with Article 9 of the ITU RR and the rules established by the International Amateur Radio Union (IARU). Subsequently, bilateral coordination was carried out with several ITU member states, in order to avoid the possibility of harmful interference to other space communications networks. Thus, 2 international coordination actions were carried out – with the administration from Egypt so as to protect their non-geostationary networks, and with the administration of the Russian Federation, so as to protect the reception of a radiolocation station (ARMAVIR - Russian Federation).

The seventh main action line was filing an assignment request for the **non-geostationary space network CORVUS** on behalf of the Ministry of Defence. In this regard, ANCOM started the procedures of initiating coordination according to Article 9 of the ITU RR, by Advance Publication Information (API), in November 2024. Subsequent bilateral coordination is to be carried out with relevant ITU member states, in order to avoid any harmful interference to other space communications networks.

Thus, during 2024, ANCOM carried out activities to identify, request and coordinate radio spectrum resources in the fixed-satellite service related to the orbital positions 30.45° East (already held, non-exclusively, by Romania), 53.5° East, 26.5° East, 36.5° East and 41.2° East (new orbital positions requested for additional space networks), as well as to identify other orbital positions that are in accordance with the requirements of the national space programs. Moreover, the coordination of the non-geostationary space network ROM-3 was achieved and coordination for the non-geostationary CORVUS network was initiated.

Thus, ANCOM has made a sustained effort in the administration and management of the radio frequency spectrum for the space radiocommunication networks associated with the geostationary

orbital positions allocated to Romania, within the Plans included in the ITU RR, and in the request for additional space networks, on different geostationary orbital positions, according to the procedures specified in this international normative act.

All these steps were constantly aimed at preventing the occurrence of unacceptable interference and obtaining the best results within the coordination procedures carried out with other telecommunications administrations. Moreover, ANCOM has continuously ensured the rational, equitable and efficient use of the radio frequency spectrum for space radiocommunication networks using orbital positions held by our country or any other space orbits that will be granted to Romania.

7.2.4.2. Radiocommunications in the maritime mobile and maritime mobile-satellite services, including on inland waterways and maritime radionavigation (on board ships)

ANCOM's activity in this field, in 2024, was aimed at ensuring efficient and non-discriminatory access to radio spectrum resources, for the operators involved in traffic control and in saving human lives at sea (SAR). The most important activity supported by maritime radiocommunications is the protection and rescue of human life and property at sea and on inland waterways, where minimising response time makes a significant difference between successful operations and failures that lead to loss of human lives and/or ships.

Thus, in 2024, ANCOM managed efficiently the frequency spectrum allotted to ship radiocommunication services covering maritime mobile and maritime mobile-satellite services, including on inland waterways, and maritime radionavigation. Therefore, during 2024, ANCOM did not register cases of ships or port operations blocked due to radiocommunications or harmful interference that could disrupt the proper conduct of activities specific to maritime transport.

In 2024, ANCOM analysed the relevant requests and issued 7 licences for the use of frequencies and 36 authorisations for the assignment of frequencies for coast or port stations (on shore) in the maritime mobile and maritime mobile-satellite services, as well as in the radiocommunication service on inland waterways.

Moreover, ANCOM analysed the relevant requests and issued new documents for ship stations in the maritime mobile and maritime mobile-satellite services (including the radiocommunication service on inland waterways), as well as maritime radionavigation, as follows: 48 permanent licences for the use of frequencies, 5 temporary licences for trials, and 102 authorisations for the assignment of frequencies (of which, 5 temporary authorisations, for ships on trial).

At the end of 2024, the Authority was managing 419 permanent licences for the use of frequencies and 1027 authorisations for the assignment of frequencies for ship stations in the maritime mobile and maritime mobile-satellite services (including the radiocommunication service on inland waterways).

Figure 7.3. Licences for the use of frequencies, for ship operators

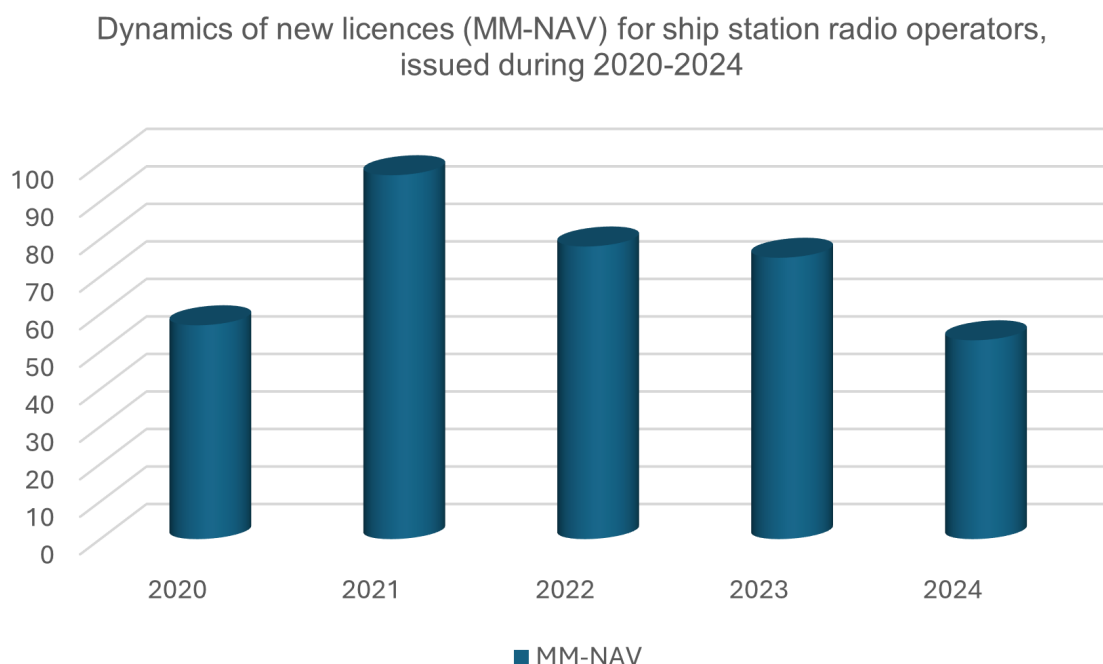
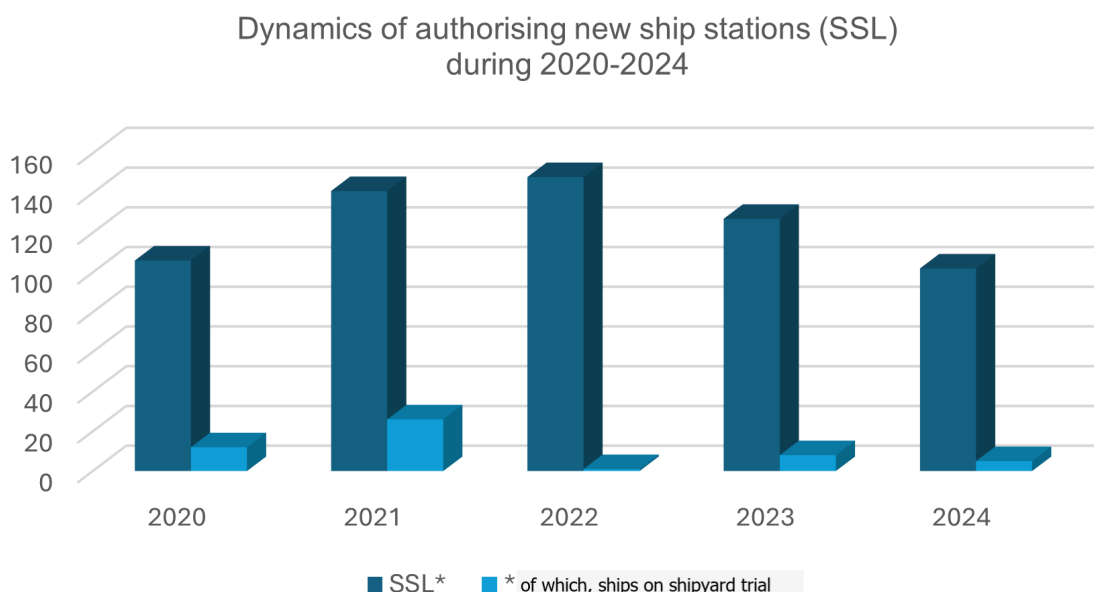


Figure 7.4. Authorisations for ship radio stations



7.2.4.3. Radiocommunications in the aeronautical mobile and aeronautical mobile-satellite services, including aeronautical radionavigation (on board aircraft

Air transport is a vital component of human activity globally. The field is based on frequency bands globally harmonised through Article 5 of the ITU Radio Regulations, and emergent electronic communications technologies have put significant pressure on limited radio spectrum resources, therefore a correct and efficient management of these resources is of vital importance for an effective response to pressing challenges.

In 2024, ANCOM managed the radio spectrum assigned to aeronautical mobile and aeronautical mobile - satellite radiocommunication services, including aeronautical radio navigation, ensuring that the requirements set out both in the ITU Radio Regulations and in Annex 10 to the ICAO (International Civil Aviation Organization) Convention on International Civil Aviation are complied with.

ANCOM was also involved in studies related to the identification of radio spectrum for unmanned aircraft (also referred to as drones or UAS-Unmanned Aircraft Systems) or for remotely controlled ones (RPAS), areas that are experiencing impressive development due to the requirements of civilian or military users, as well as due to industry dynamics.

In 2024, ANCOM analysed the relevant requests and issued, for aeronautical stations (on ground): 3 frequency usage licences in the aeronautical mobile and aeronautical mobile-satellite services and 69 frequency assignment authorisations.

Moreover, ANCOM analysed the relevant requests and issued new documents for aircraft stations in the aeronautical mobile and aeronautical mobile-satellite services, as well as in the aeronautical radionavigation service, as follows: 18 permanent licences for the use of frequencies, 3 temporary licences for trials, and 52 authorisations for the assignment of frequencies (of which, 3 temporary authorisations, for aircraft on trial). At the end of 2024, the Authority was managing 190 permanent licences for the use of frequencies and 843 authorisations for the assignment of frequencies for aircraft stations in the aeronautical mobile and aeronautical mobile-satellite services.

Figure 7.5. Licences for the use of frequencies, for aircraft operators

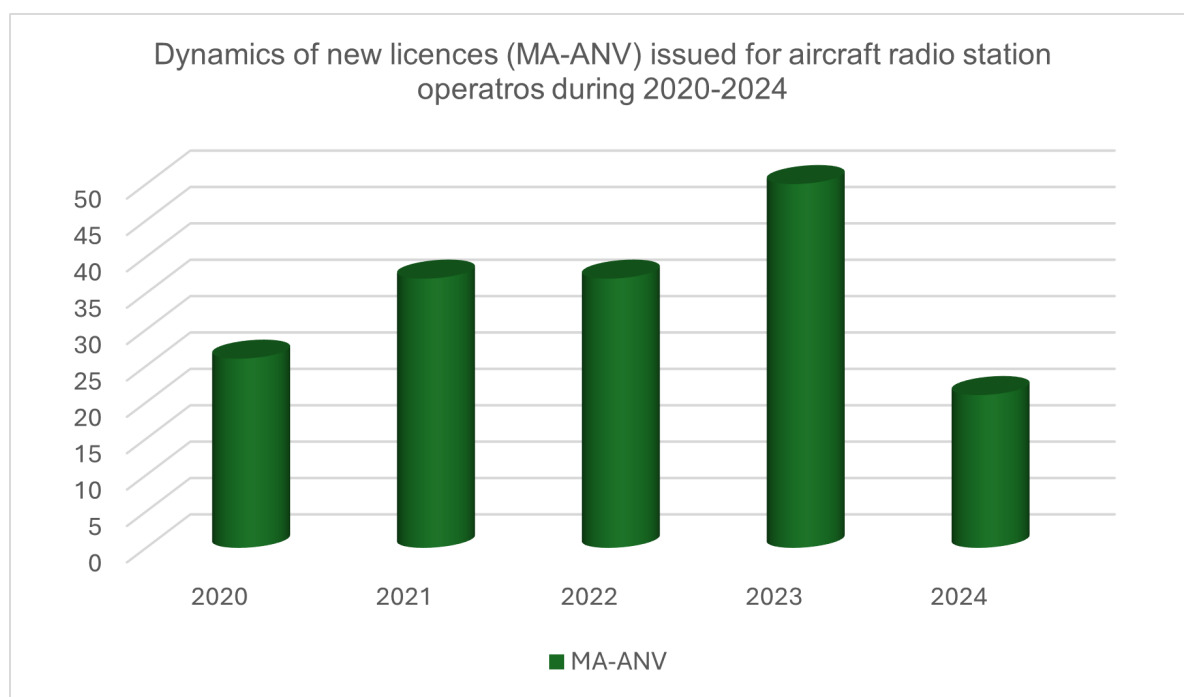
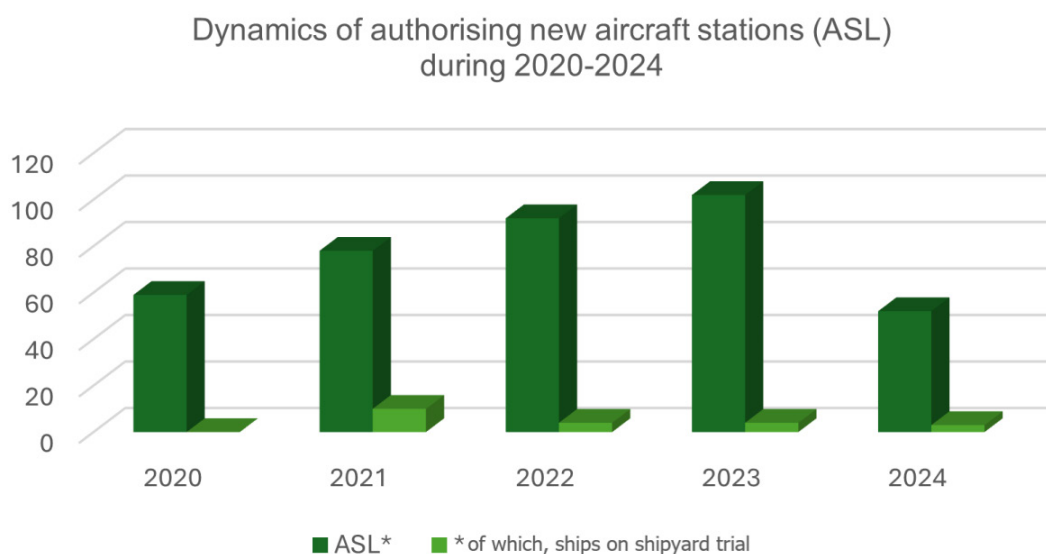


Figure 7.6. Authorisations for aircraft radio stations



7.2.4.4. Radiodetermination service – radiolocation and radionavigation

In 2024, ANCOM continued to manage efficiently the radio spectrum assigned to the radiodetermination service, which contributes to the prediction of meteorological conditions at national and regional level, to ensuring airport security, as well as in other fields of activity that require the positioning in space of any elements (dangerous cloud formations, aerial targets, ground targets, etc.) and, as the case may be, determining the movement and speed of those elements or their other characteristics. Where these activities are not conducted for the purpose of ensuring radiocommunication-assisted navigation (radionavigation), they fall under the radiolocation scope of the radiodetermination service.

Radiodetermination is a highly specialized field, with state-of-the-art technologies being developed continuously. Throughout 2024, ANCOM was permanently concerned with both the protection of the radio spectrum assigned to radiolocation and the correct management of the authorizations issued.

In 2024, ANCOM analysed the relevant applications and issued 4 frequency usage licences and 347 frequency assignment authorisations, for the radiodetermination service:

- 3 frequency usage licences and 3 frequency assignment authorisations, for radiolocation,
- 1 frequency usage licence and 247 frequency assignment authorisations, for maritime radionavigation (with radio equipment installed on shore/coast),
- 97 frequency assignment authorisations, for aeronautical radionavigation (with radio equipment installed on ground).

Concerning radio equipment on board aircraft or ship, aeronautical and maritime radionavigation services were treated in conjunction with aeronautical/maritime mobile services.

7.2.4.5. Alpha-numerical identification of ship stations and aircraft stations

ANCOM allocates, maintains and manages at national level the identifications used in aeronautical and maritime radiocommunications, based on the relevant provisions in force at ITU level.

In the field of maritime radiocommunications (including radiocommunications on inland waterways),

ANCOM assigns individual specific alpha-numerical identifications (MMSI, ATIS, callsign), by means of authorisations granted for ship radio stations. In the field of aeronautical radiocommunications, ANCOM certifies and converts into callsigns – through aircraft station authorisations – the proposals of the Romanian Civil Aviation Authority specified in the aircraft operation authorisation documents.

During 2024, the Authority managed the specialised records of numerical (MMSI and ATIS) and alphanumerical identifications (callsigns), conducting the necessary assignments for the proper unfolding of aeronautical and maritime (including on inland waterways) traffic.

In addition, ANCOM maintains permanent contact with the specialized ITU database MARS (Maritime mobile Access and Retrieval System), that manage the identities assigned to maritime ship radio stations and with the database ATIS (Automatic Transmitter Identification System) and Inland-MMSI (Mobile Maritime Service Identification) established at European level, for the identifications assigned to ship radio stations on inland waterways.

This is an important activity because a clear, unambiguous call-sign can make the difference between clear, optimal radiocommunication - with beneficial effects for safe air and sea navigation, and for the safe rescue of human lives -, and ambiguous radiocommunication, which may jeopardize such operations.

The International Telecommunication Union has assigned to Romania the series of call signs YO, YP, YQ, YR, which have been allocated at national level as follows:

- a) for aircraft – YR;
- b) for maritime vessels and recreational boats engaged in ocean voyages – YQ;
- c) for ships engaged in navigation on inland waterways and for ships under house trials – YP;
- d) for radio amateurs – YO.

Furthermore, Romania has been assigned by the ITU the group of digits 264 for the unique numerical identification of the country.

In 2024, ANCOM assigned: 221 call-signs for the maritime mobile service, 219 MMSI identifications for the maritime mobile service, 191 ATIS identifications for the radiocommunications service on inland waterways, as well as 134 callsigns for the aeronautical mobile service.

At the end of 2024, ANCOM was managing 1191 callsigns for the maritime mobile service, 1150 MMSI identifications for the maritime mobile service, 860 ATIS identifications for the radiocommunications service on inland waterways, as well as 686 callsigns for the aeronautical mobile service.

7.2.5. Certification of radio operators in the maritime mobile and aeronautical mobile radiocommunication services (including radiotelephony on inland waterways)

Articles 37 and 47 of ITU's Radio Regulations establish a set of well-defined and internationally harmonized rules regarding the operation of radiocommunication stations in the maritime mobile and aeronautical mobile services, the need for certification, the issuance of certificates, as well as their content items. These certificates need to be harmonised to ensure that any ship or aircraft can benefit from the same communications conditions around the globe. Such harmonisation is aimed at ensuring the protection of human life and goods in flight and at sea by enabling clear radiocommunications in search and rescue (SAR) operations, between all the parties involved.

In 2024, ANCOM aimed to ensure a high competence standard, in line with the international requirements for the radio operating personnel in watch teams and in command of ship and aircraft

crews, as well as for the personnel in the air traffic control and vessel traffic service centres.

Although there is a distinction between the professional segment, and a generically called recreational segment, based on the type of aircraft and ship, ANCOM treats both categories on an equal footing, since the techniques, procedures and frequency spectrum used by radio stations are the same. Therefore, in 2024, the Authority kept guiding the training centres in Romania authorised by the competent authorities in the field of aeronautical and maritime transport.

During 2024, ANCOM authorised 4,884 radio station operators who passed radio operator certification or recertification (validity extension) exams, as follows:

- for aeronautical mobile and aeronautical mobile satellite services: 1,351 operators (1,343 GOC-AERO certificates and 8 ROC-AERO certificates issued);
- for maritime mobile and maritime mobile satellite services: 1,475 operators (1,433 GOC-GMDSS certificates and 42 ROC-GMDSS certificates issued);
- for radiotelephony on inland waterways: 695 operators were issued radio operator certificates for inland waterways;
- for operating radio station on board recreational boats: 1,363 operators were issued GMDSS-LRC radio operator certificates.



Figure 7.7. Radio operator certificates (%) issued in 2024

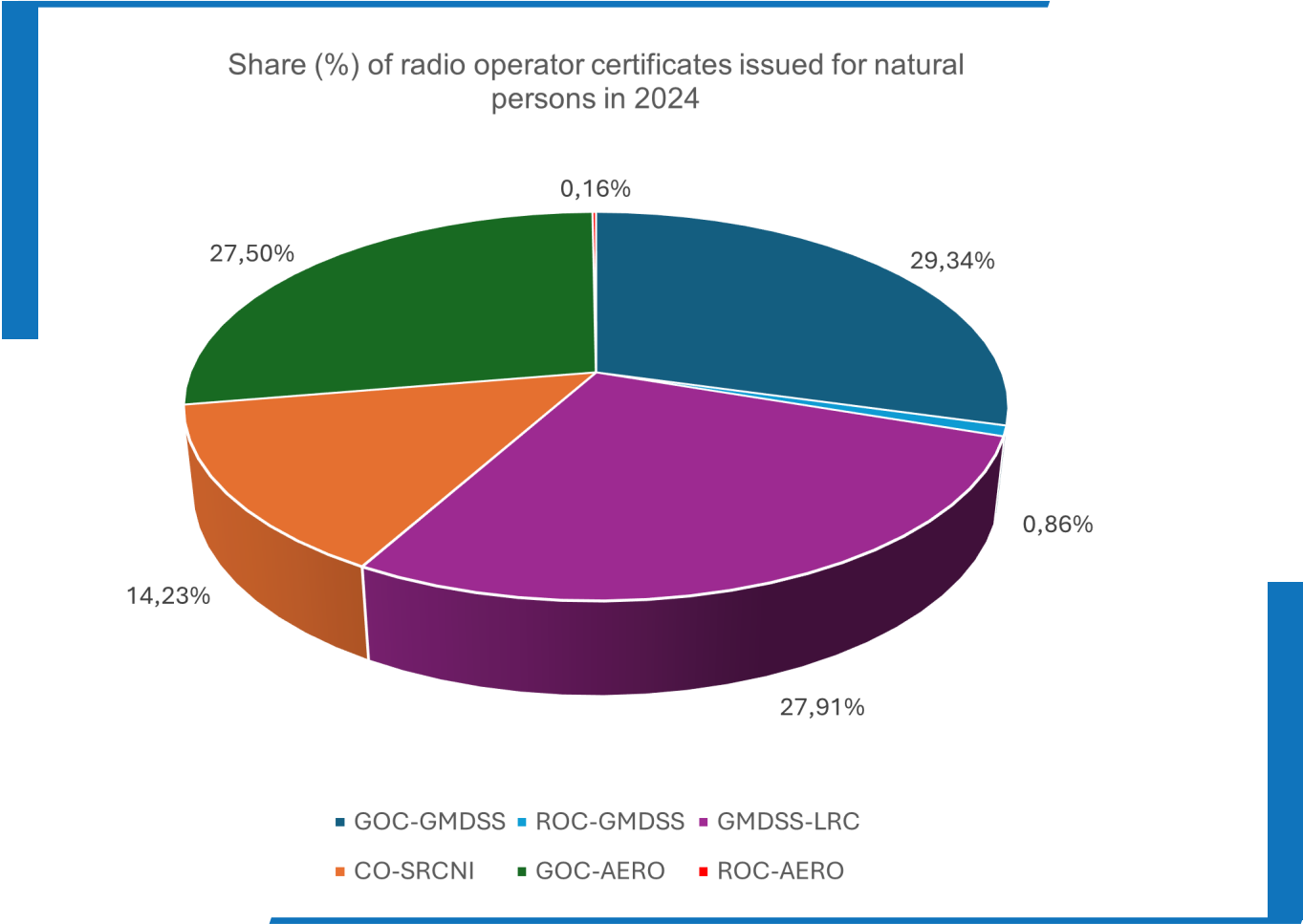
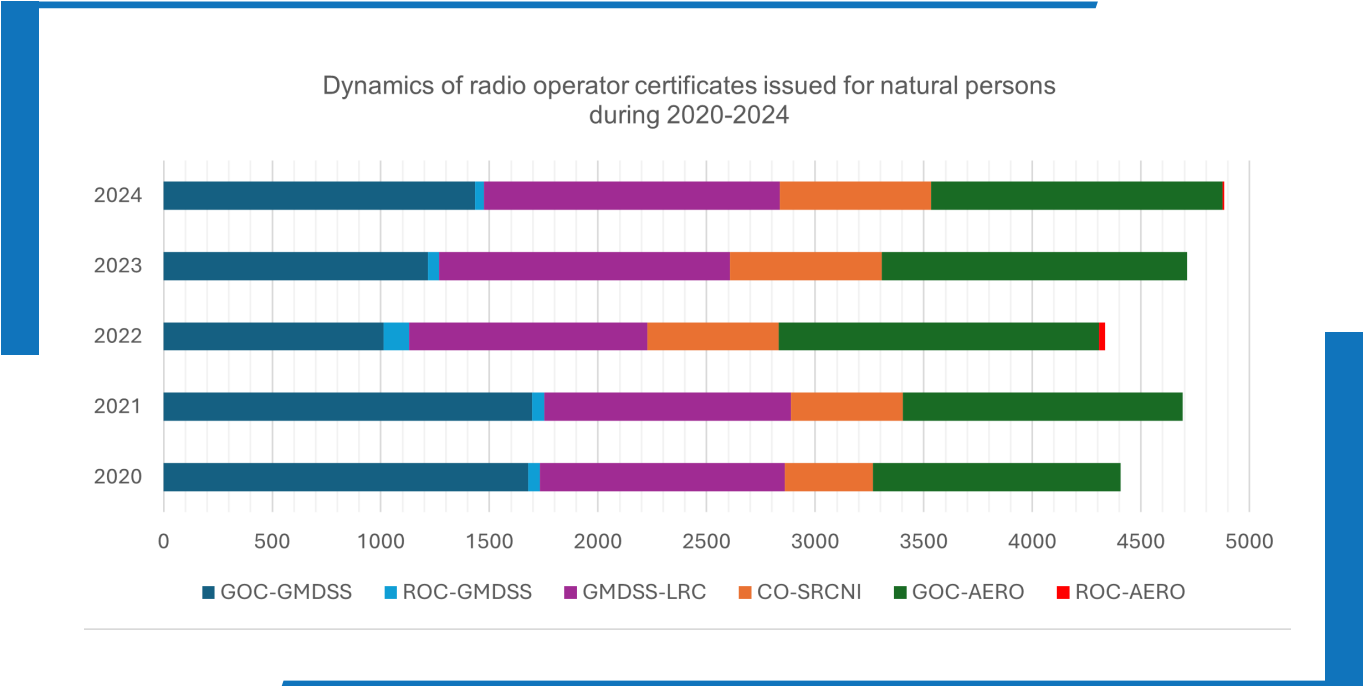


Figure 7.8. Radio operator certificates (%) issued during 2020-2024



7.2.6. Authorisation and certification of amateur radio operators

In 2024, ANCOM organised ordinary and extraordinary examination sessions for those intending to obtain the radio operator's certificates in the amateur service. Based on such certificates, the Authority issues radioamateur authorisations, assigning – to natural persons or to ham radio clubs – callsigns in the amateur service (for the specific purposes of the ham radio activity). Radioamateur authorisations allow the holders to effectively use the frequency spectrum by means of their own radio equipment.

Amateur radio (ham radio) is a non-lucrative activity, carried out for personal development, technical training and interpersonal communication purposes. Where needed, radioamateurs can contribute to ensuring emergency communications alongside the relevant state institutions. There are also ham radio competitions, on both local and international levels. Moreover, this activity enables amateur radio operators to develop abilities in using the radiocommunication stations, to acquire in-depth knowledge on the phenomenon of radio propagation in various frequency bands, or to manufacture and test radiocommunication equipment.

Such authorisations are granted individually or collectively (for ham radio clubs), including for unmanned radio stations – repeater or radio beacon. All the other radio stations in the amateur service must be operated by authorised radioamateurs.

In the case of stations attended by operators, authorisations are granted both for regular technical operation conditions and for special operation conditions or situations, such as authorisations for operating in the 5 MHz and 70 MHz bands (based on successful national coordination), authorisations for radio equipment with a power of maximum 1 kW, respectively authorisations for special callsigns (with limited validity).

Table 7.2. Documents issued in the Amateur Radiocommunication Service, in 2024

Radioamateur documents	2024
Radioamateur authorisations (new, amended and extended)	778
New radioamateur certificates	270
Ordinary sessions for the issuance of radioamateur certificates	2
Extraordinary sessions for the issuance of radioamateur certificates	6
Radioamateur authorisations in force at end-2024	3,853
Radioamateur certificates in force at end-2024	6,871

7.2.7. Radio interface regulations in Romania: RO-IR

The accelerated evolution of technologies in the field of electronic communications creates permanent pressure on national regulatory authorities responsible for radio spectrum management, as well as on regional and international organizations in the field, who need to identify new methods and scenarios for the shared use of the frequency spectrum, in order to be able to meet the growing requirements for access to the limited radio spectrum resource, for all applications and systems using modern technologies. In addition, the requirements of end-users to have access to high-quality and cost-effective electronic communications services also contribute to this situation.

These challenges are most visible in the case of certain categories of radio equipment for which radio frequencies or radio frequency bands exempted from licensing (licence-exempt bands) are designated. Their use is possible provided that there is no harmful interference to radiocommunication stations

that use the radio spectrum legally and, in addition, they do not benefit from radio protection. In this respect, the technical specifications for RO-IR radio interfaces (or technical regulations on radio interfaces) are those that contain the requirements and technical parameters for the commissioning of radio equipment exempted from licensing, for reasons related to the efficient use of radio spectrum, the avoidance of harmful interference and the protection of public health. They are drawn up and, where appropriate, regularly updated, based on the relevant regulations adopted at European or international level, or on national ones.

In 2024, the technical regulation RO-IR SRD-05 for the radio interface of devices intended for radiodetermination applications was updated.

The update was necessary to implement the changes made at European level by Commission Implementing Decision (EU) 2022/180 amending Decision 2006/771/EC as regards updating the harmonised technical conditions for the use of radio spectrum for short-range devices, as well as by Recommendation ERC 70-03 on the use of proximity (short-range) radio devices, in accordance with the NTFA of Romania.

The [radio interfaces](#) are published on the Authority's website and are also available in English.

7.3. Management of numbering and technical resources

7.3.1. Management of numbering resources

7.3.1.1. Allotment and release of numbering resources

In 2024, ANCOM issued 40 licences for the use of numbering resources (LUNR) following requests for the right to use new numbering resources, for transfer of numbering resources, for validity extension of expiring licences and following a notification regarding merger between two operators.

In settling these requests, in 2024, ANCOM allotted the following numbering resources under various categories of the National Numbering Plan (NNP):

Table 7.3. Numbering resources allotted by blocks

NNP domain	Numbers allotted
OZ=02 10-digit geographic numbers	10,000
OZ=02 7-digit geographic numbers for local interest services	20
OZ=03 10-digit geographic numbers	20,000
OZ=03 7-digit geographic numbers for local interest services	20
OZ=03 non-geographic numbers (location-independent)	20,000

OZ=06 non-geographic numbers for electronic communications services, other than interpersonal communications services	300.000
OZ=07 mobile non-geographic numbers	-
OZ=08 non-geographic numbers for various services	
0800	3,000
0801	-
0805	-
0808	1,000
0870	-
OZ=09 non-geographic numbers for Premium Rate services	
0900	1,000
0903	1,000
0906	1,000

Table 7.4. Numbering resources allotted in special format (national short numbers, carrier selection codes)

Categorii	Numbers/codes released
10xy codes	-
16xy codes	-
116xyz national numbers	-
118xyz national numbers	-
19vx national numbers	-

7.3.1.2. Numbering resources released upon the amendment or cessation of a LUNR

In 2024, certain numbering resources were released following requests for licence waiver, for transfer of the numbering resources, or following the expiry of licence validity or the partial renewal of licences for the use of numbering resources (LUNR).

In settling these requests, in 2024, ANCOM released the following numbering resources under various categories of the National Numbering Plan (NNP):

Table 7.5. Numbering resources released by blocks

NNP domain	Numbers released
OZ=02 10-digit geographic numbers	-
OZ=02 7-digit geographic numbers for local interest services	-
OZ=03 10-digit geographic numbers	10,000
OZ=03 7-digit geographic numbers for local interest services	-
OZ=03 non-geographic numbers (location-independent)	10,000
OZ=06 non-geographic numbers for electronic communications services, other than interpersonal communications services	-
OZ=07 mobile non-geographic numbers	1,100,000
OZ=08 non-geographic numbers for various services	
0800	1,000
0801	-
0805	-
0808	1,000
0870	-
OZ=09 non-geographic numbers for Premium Rate services	
0900	-
0903	-
0906	-

Table 7.6. Numbering resources released as units (national short numbers and carrier selection codes)

Categories	Numbers/codes released
10xy codes	1
16xy codes	1

116xyz national numbers	-
118xyz national numbers	-
19vx national numbers	2

At the end of 2024, **53 providers** were LURN holders.

Table 7.7. Status of holders of LURN for different categories of numbering resources

Categorie	Număr furnizori
10-digit geographic numbers, starting with 02	10
7-digit geographic numbers, starting with 02	9
10-digit geographic numbers, starting with 03	32
7-digit geographic numbers, starting with 03	10
location-independent numbers, starting with 037	38
non-geographic numbers for electronic communications services, other than interpersonal communications services, starting with 06	4
non-geographic mobile numbers, starting with 07	7
non-geographic numbers for miscellaneous services, starting with 08:	
freephone numbers (starting with 0800)	30
shared-cost services (starting with 0801)	3
burst traffic services (starting with 0805)	2
indirect access to services (starting with 0808)	9
access to data transmission services and the internet (starting with 0870)	3
non-geographic numbers for Premium Rate services, starting with 09:	
entertainment, games and contests (starting with 0900)	8
miscellaneous information (general, business, marketing, utilities, etc.), entertainment, games and contests (starting with 0903)	7
adult entertainment (starting with 0906)	7
Carrier selection codes for two-step dialling, of the format 10xy	0
Carrier selection codes for one-step dialling and carrier preselection, of the format 16xy	1
National short numbers for the provision of subscriber information services, of the format 118xyz	
Short national numbers for harmonised services at European level, of the format 116xyz	2

National short numbers for services of public interest at national level, of the format 19vx	4
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The total amount of numbering resources from the NNP allotted during 2003 – 2024:

Table 7.8. Numbering resources allotted by blocks

NNP domain	Allotted numbers
OZ=02 10-digit geographic numbers	11,390,000
OZ=02 7-digit geographic numbers for local interest services	3,980
OZ=03 10-digit geographic numbers	11,464,000
OZ=03 7-digit geographic numbers for local interest services	960
OZ=03 non-geographic numbers (location-independent)	3,950,000
OZ=06 non-geographic numbers for electronic communications services, other than interpersonal communications services	2,300,000
OZ=07 mobile non-geographic numbers	75,300,000
OZ=08 non-geographic numbers for various services	
	153,000
0800	102,000
0801	3,000
0805	111,000
0808	52,000
0870	
OZ=09 non-geographic numbers for Premium Rate services	
	17,000
0900	16,000
0903	16,000
0906	

Table 7.9. Numbering resources allotted in unitary form (national short numbers and carrier selection codes)

Categories	Numbers/codes allotted
10xy codes	-
16xy codes	1
116xyz national numbers	3
118xyz national numbers	6
19vx national numbers	9

7.3.2. Management of technical resources

7.3.2.1. Management of the right to use SS7 national and international signalling point codes

In 2024, one decision was issued for granting the right to use international SS7 signalling point codes (ISPCs), as well as an individual decision for ceasing the right to use such codes.

Furthermore, ANCOM issued 2 individual decisions for granting the right to use national SS7 signalling point codes (NSPC) and 3 individual decisions for ceasing the right to use such codes.

The cumulative situation regarding the national (NSPC) and international (ISPC) signalling point codes, at the end of 2024, is presented below:

Table 7.10. Status of the allocation of national (NSPC) and international (ISPC) signalling point codes

Domain	Total no. of blocks allocated to Romania	Total no. of codes allocated to Romania	Total no. blocks allotted by ANCOM	Total no. of codes allotted by ANCOM
ISPC	8	64	-	54
NSPC			242	1,936

7.3.2.2. Management of the right to use mobile network codes

Mobile network codes (MNCs) are used by public mobile network providers to establish the international mobile subscriber identity (IMSI).

During 2024, ANCOM issued 2 individual decisions for granting the right to use mobile network codes (MNC) and 3 individual decisions for ceasing the right to use mobile network codes (MNC).

Table 7.11. Status of mobile network code allocated

Domain	No. of providers	Total no. of MNCs allocated by ANCOM
MNC	10	15

7.3.2.3. Management of the right to use network identification codes

A network identification code (NIC) is a 17xy code that identifies the originating network of a call and is used when the interconnection between the originating network and the terminating network is achieved by switched transit, through services provided by a third party.

In 2024, ANCOM issued 2 individual decisions for granting the right to use NIC.

Table 7.12. Status of the allotment of network identification codes (NICs)

Domain	No. of providers	Total no. of NICs allotted by ANCOM
IIR	23	23

7.3.2.4. Management of the right to use routing numbers

Routing numbers (RN) are allotted to the providers of publicly available telephone services that are acceptor providers in the number portability process. Based on the acceptor provider's network structure, a RN can identify either the acceptor provider or a switch in the acceptor provider's network.

In 2024, ANCOM issued 5 decisions on granting the right to use RN and 3 decisions on withdrawing the right to use RN were issued.

Table 7.13. Routing number allocation status

Domain	No. of providers	Total no. of RN allotted by ANCOM
RN	49	261

Monitoring, control and surveillance of the equipment market

ANCOM's monitoring and control activity is mainly aimed at ensuring the enforcement and the observance in practice of the provisions laid down in the legislation and in the regulations imposed by the Authority in view of promoting competition on the electronic communications and postal services markets, as well as in view of protecting the users' rights and interests. The monitoring of the radio spectrum with nongovernmental use pursues both supporting the process of efficient spectrum management and ensuring compliance with the obligations provided in the spectrum usage licences, broadcasting licences, frequency assignment authorisations, as well as in the technical authorisations or in the regulations in the electronic communications field which concern the use of the radio spectrum.

ANCOM's monitoring and control activity is carried out by the Authority's specialized personnel from the headquarters and from the 5 regional divisions. From the Authority's 669 ANCOM employees as of 31 December 2024, 240 employees of the Executive Division for Monitoring and Control also had enforcement duties.

The main tasks of the regional divisions are the guidance, surveillance and control of compliance with the obligations in the fields of electronic communications, audiovisual communications, radio equipment, electromagnetic compatibility and of postal services, and with other legal provisions within the remit of ANCOM, as the Authority's branches across the country. Moreover, the control personnel also assist the providers of electronic communications services and postal services in understanding the provisions of the normative acts and the procedures to be followed, for their operation in compliance with all the legal provisions.

In 2024, ANCOM fully accomplished its control plan on verifying the electronic communications networks and services providers', and the postal services providers' compliance with their obligations, as well as the annual plan for monitoring the radio frequency spectrum.

8.1. Monitoring Radio Frequency Spectrum

The activity of monitoring the radio frequency spectrum for non-governmental use pursues the following objectives:

- solve the cases of harmful interferences in the frequency spectrum;
- support efficient spectrum management, and effective surveillance and control activities, as regards the providers' compliance with the obligations under the frequency usage/broadcasting licences and under the frequency assignment/technical authorisations;
- identify and notify the breaches of the international/regional agreements or of bilateral or multilateral spectrum agreements, technical arrangements or protocols by the providers/operators from neighbouring countries.

ANCOM uses the data gathered following the spectrum monitoring activity to identify and track unauthorised broadcasts, verify compliance with the technical parameters specified in the authorization documents, determine the actual spectrum occupancy on frequency bands by comparison with the theoretical occupancy under the authorisation documents.

ANCOM conducts its spectrum monitoring activity mainly based on the Annual Monitoring Plan (AMP),

on monitoring campaigns or following requests and notifications received during the year.

The data obtained during the monitoring activity are analysed, with the following outcomes:

- recommendations for removing harmful interferences;
- identification/tracking and removal of unauthorised broadcasts; provision of such information to the ANCOM control units for initiating legal follow-up proceedings;
- identification of the transmitters in breach of the authorised broadcast parameters; provision of such information to the ANCOM control units for initiating legal follow-up proceedings;
- identification of the frequencies or frequency bands with a high risk of congestion or which already experience harmful interferences or international coordination issues;
- identification of the frequencies or frequency bands that are insufficiently used, for the purpose of their reuse or a change in their destination, if applicable.

ANCOM is using a new National Spectrum Monitoring System (NSMS), which consists of:

- 29 fixed monitoring and direction-finding broadband stations, for radio emissions identification and geolocation;
- 12 transportable broadband monitoring stations able to identify radio emissions.

ANCOM also uses an HF monitoring station.

Additionally, in order to extend the covered geographic area, the frequency bands and the range of services that can be monitored, the following systems/equipment are also used in the monitoring activity:

- 5 new generation utility vans capable of monitoring the spectrum up to the frequency of 40 GHz;
- a goniometry and monitoring system consisting of 6 special vehicles able to monitor the spectrum up to the frequency of 26.5 GHz;
- an RF sensor-based spectrum monitoring system with geolocation capacities covering 11 municipalities/cities;
- portable receivers;
- spectrum analysers for various uses, depending on the allocated band and service.

The data gathered through the fixed and transportable monitoring stations, as well through sensors, in 2024, were used for producing 4,025 monitoring reports:

- 864 reports on the analogue sound radio broadcasting service;
- 432 reports on the digital sound radio broadcasting service;
- 432 reports on the digital terrestrial television service;
- 432 reports on the land mobile service (except for mobile electronic communications);
- 125 reports on frequency bands that have been subject to a radio spectrum auction;
- 1,117 sensor-specific measurement reports;
- 48 reports upon the request of other ANCOM departments;
- 575 reports based on the analysis of the measurement results.

Monitoring of the frequency spectrum used by analogue sound broadcasting services, digital terrestrial television, the land mobile service, as well as the monitoring of the frequency spectrum allocated to the digital terrestrial broadcasting service and the monitoring of the frequency bands that were subject to a radio spectrum auction at the end of 2022, was carried out using the fixed and transportable monitoring

stations, continuously or regularly, according to the annual monitoring plan (AMP).

Regular mobile monitoring, as part of the AMP, was carried out in the localities that could not be covered by the fixed and transportable monitoring stations, as well as in border areas. Measurements were thus performed in 222 localities for checking emissions generated in Romania and in 24 localities for emissions generated in other countries:

- 184 reports on the analogue sound radio broadcasting service;
- 93 reports on the digital sound radio broadcasting service;
- 93 reports on the digital terrestrial television service;
- 93 reports on the land mobile service (excepting mobile electronic communications);
- 147 reports on the monitoring of emissions received in border areas and coming from other countries;
- 93 reports based on the analysis of measurement results;
- 688 reports drawn up by the County Offices.

The analysis of the collected data revealed 53 breaches, following which the necessary legal measures were taken. These are detailed in section 8.2.

Monitoring campaigns conducted in 2024:

- Campaign for verifying the coverage obligations related to the rights of use of radio frequencies in the sub-bands 791-796 MHz/832-837 MHz granted to the operator Digi for the period 1 January 2022 – 5 April 2029;
- Measurement campaign for updating the map of coverage of mobile electronic communications networks – aisemnal.ro;
- Listing the administrative-territorial units in border areas with a risk for end-users to enter involuntary roaming in the neighbouring countries' networks;
- Participation in the monitoring program in the frequency bands 2 850 kHz – 28 000 kHz that is carried out based on Article 16 of the Radio Regulation (RR) and contains the provisions regarding the International Monitoring System (IMS);
- Participation in the CEPT Monitoring Programme in the HF range, under the guidance of the Project Team for spectrum monitoring and enforcement (FM22) within the Working Group Frequency Management (WG FM) of the European Electronic Communications Committee (ECC).

In 2024, ANCOM identified and removed 182 sources of interference following the 177 complaints/cases of harmful interference registered with the Authority.



Table 8.1. Sources of harmful interference identified in 2024

Victim of harmful interference	Number of interference sources	Source / Cause of harmful interference							
		Interferences from within the country							
		Source: noncompliant radio device	Source: compliant nonlicensed radio device	Source: compliant and licenced device exceeding the parameters in the radio licence	Source: faulty radio equipment	Causes: faulty network or faulty frequency planning	Causes: intermodulation or other EMC problems	Other	Interferences from across de border
Maritime mobile service including inland waterways (HF, VHF, UHF, EPIRB, AIS etc.)	0	0	0	0	0	0	0	0	0
Fixed service	0	0	0	0	0	0	0	0	0
Terrestrial mobile service (PMR), professional remote controls and telemetry systems	1	0	0	0	0	0	0	1	0
Public mobile networks (GSM/UMTS/ LTE/PAMR)	163	45	4	6	36	2	3	67	0
Terrestrial video broadcasting in UHF band	0	0	0	0	0	0	0	0	0
Terrestrial video broadcasting in VHF band	0	0	0	0	0	0	0	0	0
Terrestrial audio broadcasting	8	0	0	1	0	0	0	7	0
Satellite broadcasting receivers	0	0	0	0	0	0	0	0	0
Terrestrial and satellite navigation systems and radiolocation (civil)	2	0	0	0	0	0	0	2	0
*Meteorological radars (5600 – 5650 MHz)	0	0	0	0	0	0	0	0	0

Victim of harmful interference	Number of interference sources	Source / Cause of harmful interference							
		Interferences from within the country							
		Source: noncompliant radio device	Source: compliant nonlicensed radio device	Source: compliant and licenced device exceeding the parameters in the radio licence	Source: faulty radio equipment	Causes: faulty network or faulty frequency planning	Causes: intermodulation or other EMC problems	Other	Interferences from across de border
Aeronautical services (communications, navigation and surveillance)	2	0	0	0	0	0	1	1	0
Amateur radio service	0	0	0	0	0	0	0	0	0
SRD applications including PMSE (ERC Rec. 70-03)	2	0	0	1	0	0	0	1	0
** RLANs at 5 GHz	0	0	0	0	0	0	0	0	0
Satellite services (MSS, FSS, excluding broadcast)	0	0	0	0	0	0	0	0	0
Other radio applications	3	0	0	0	2	0	0	1	0
Non-radio devices (electrical appliances)	1	0	0	0	0	0	0	1	0
Total number of Interference sources	182	45	4	8	38	2	4	81	0

* Weather radars are a subset of terrestrial and satellite navigation systems, respectively of radiolocation (civil);

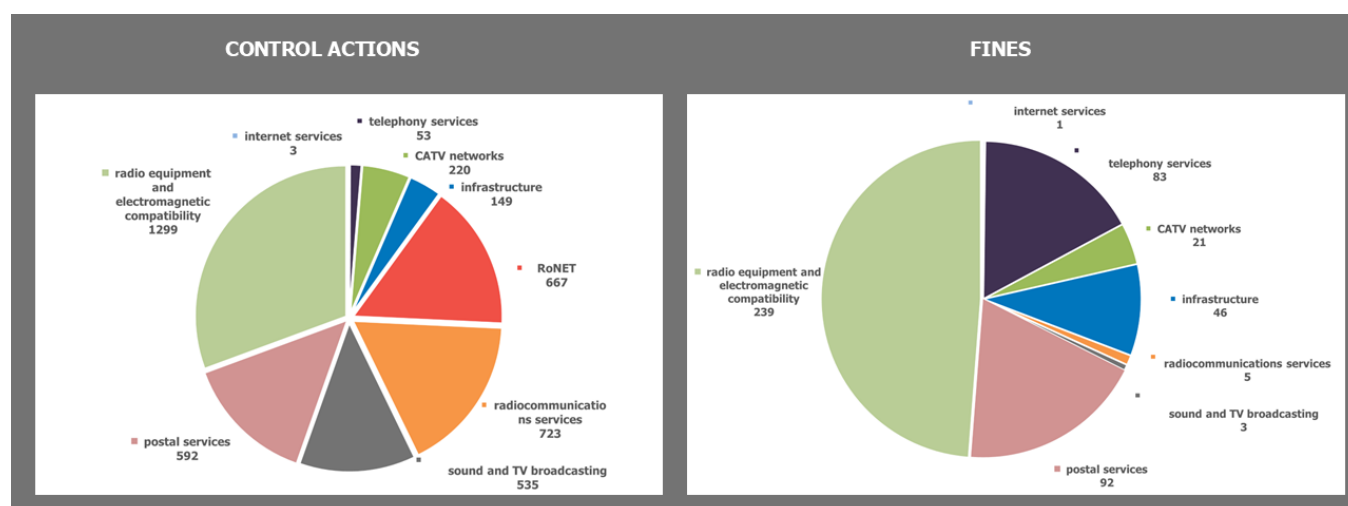
** RLANs in 5 GHz are a subset of SRD applications.

Totodată, pentru a soluționa petițiile primite în anul 2024 referitoare la calitatea serviciilor, Autoritatea a efectuat măsurări în vederea determinării gradului de acoperire cu servicii de comunicații electronice mobile și măsurări de monitorizare a spectrului alocat serviciilor de radiodifuziune sonoră, televiziune, mobil terestru inclusiv pentru aplicații radio cu rază scurtă de acțiune care funcționează în benzi de frecvențe cu utilizare liberă. În situațiile în care petițiile au fost tratate ca interferențe prejudiciabile s-au efectuat măsurări de identificare și localizare a surselor de interferențe.

8.2. Control of providers in the fields of electronic communications, postal services, and radio equipment and electromagnetic compatibility

To ensure compliance with the legal provisions and regulations in the market of electronic communications and postal services, as well as of radio equipment and electromagnetic compatibility, ANCOM carried out 4,241 control actions in 2024. Following the control actions, ANCOM issued 103 notifications and applied 825 warnings and 490 contravention and administrative fines, amounting to 2,577,500 RON. The whole amount is revenue to the state budget.

Figure 8.1. Control actions in the field of electronic communications, postal services and radio equipment & EMC, conducted in 2024, and the corresponding fines applied



In the electronic communications market, in 2024, ANCOM conducted 2,350 control actions, issuing 103 notifications, and applying 211 warnings and 159 fines, amounting to 1,073,000 RON.

ANCOM applied 83 contravention fines totalling 757,500 RON to telephony providers, most of them for noncompliance with the roaming regulation, breach of obligations regarding the conclusion of contracts with end-users, misconduct of the porting process, the manner of transmission of unilateral notification following the amendment of contracts concluded with end-users. The largest fine, amounting 40,000 RON, has been applied for non-compliance with the roaming regulation.

ANCOM applied 1 contravention fine amounting 35,000 RON to an Internet access service provider for the provision of electronic communications services without having a contract concluded with the subscriber in accordance with the legal provisions.

3 contravention fines totalling RON 20,000 were applied to television and sound broadcasting service providers (RTV), mainly for non-compliance with the technical data, parameters or conditions contained

in the technical authorizations.

CATV network providers were sanctioned with 21 contravention fines in a total amount of RON 134,000, most of them applied for non-compliance with the conditions provided in the general authorization regime. The largest fine was RON 10,000.

In the field of radiocommunications 5 contravention fines were imposed in the total amount of RON 75,000 for the use of frequencies without a license or non-compliance with the technical and operational parameters of the radio stations. The largest fine, amounting RON 50,000, was applied for producing harmful interference on a radiocommunications service authorized according to the law, for which radioelectric protection must be ensured.

In the radio equipment and electromagnetic compatibility market, ANCOM carried out 1,299 controls, applying 410 warnings and 239 contravention fines in a total amount of RON 849,000. The largest fine in the radio equipment market was RON 22,500, for making available on the market some equipment without the CE marking.

As far as electromagnetic compatibility is concerned, the largest fine, in the amount of RON 7,000, was imposed on a manufacturer for not affixing the obligatory CE marking.

In the postal services market, ANCOM carried out 592 control actions in 2024, following which 204 warnings and 92 contravention fines were applied, amounting RON 610,500. The most frequently assessed violation was non-compliance with the obligations imposed by the general authorization regime.

Of these, 3 control actions were aimed at verifying the compliance of the National Company Romanian Post (CNPR) with its obligations as a universal service provider, the Authority applying 2 warnings and 1 fine amounting 30,000 RON.

The main breaches assessed consisted of non-compliance with the modalities of handing over postal items to recipients, non-compliance with the content of postal notices, non-provision of postal services and non-inscription/markings of postal items.

8.3. Surveillance of the radio equipment market

8.3.1. Control activity in the radio equipment market and in the EMC field

One of ANCOM's essential roles is to enforce the national policy in the fields of radio equipment and electromagnetic compatibility (non-radio equipment), which are subject to the European Union's harmonised legislation.

The field of radio equipment is subject to the provisions of Directive 2014/53/EU of the European Parliament and of the Council on the harmonisation of the legislation of the Member States related to making radio equipment available on the market and repealing Directive 1999/5/EC (the RED Directive), which was transposed into the national law by Government Decision no. 740/2016 on making radio equipment available on the market, with the subsequent amendments and completions.

In the electromagnetic compatibility field (non-radio equipment), Directive 2014/30/EU of the European Parliament and of the Council on the harmonisation of the legislation of the Member States related to electromagnetic compatibility (recast) - the EMC Directive -, is transposed into national law by Government Decision no. 487/2016 on electromagnetic compatibility, with subsequent amendments and completions.

In 2024, for fulfilling Romania's information and dissemination obligations deriving from the provisions of Regulation (EU) 2019/1020 of the European Parliament and of the Council of 20 June 2019 on market surveillance and compliance of products and amending Directive 2004/42/EC and Regulations (EC) No.

765/2008 and (EU) No. 305/2011, ANCOM posted The list of products regarding the activity of market surveillance and control in the field of radio equipment and other equipment in respect of EMC, for 2024 – drawn up according to the applicable European legislation and published on the ANCOM website.

Thus, ANCOM carried out administrative and technical checks performed in the laboratory for five categories of equipment: mobile telephones (SAR – Specific Absorption Rate), SIM-enabled tablets (SAR), wireless routers/extenders in 2,4 GHz and/or in 5 GHz, electric bicycles/scooters and hoverboards chargers and others (car chargers were not considered), as well as Network Video Recorders (NVR) and Digital Video Recorders (DVR).

Furthermore, administrative checks were conducted for various categories of equipment: WiFi-enabled inverters for solar panels, WiFi-enabled large home appliances, PMR/PMR446 transceivers, voltage stabilizers/UPS units, power generators, radio-enabled automotive accessories, smart home equipment, wireless speakers, wireless sensors and smart meters, personal care devices.

An important instrument that ANCOM uses in its market surveillance activity is ICSMS - Information and Communication System on Market Surveillance, which is an information system developed by the European Commission regarding non-compliant products on the European market, allowing the Member States to quickly and efficiently share information in this field. This instrument allows Member States to exchange information and share experiences, undertake joint actions and effectively coordinate their activities, thus contributing to maintaining a climate of trust and coherence in the enforcement and observance of the European legislation. The Authority uploads cases of non-conforming equipment, as shown by the technical trials performed in ANCOM's own laboratory (LECRET), in the ICSMS system, according to the obligation incumbent on the market surveillance authorities under the provisions of Regulation (EU) 2019/1020.

In fulfilling its duties under Regulation (EU) 2019/1020 and based on the collaboration protocol in force, ANCOM permanently cooperates with the Romanian Customs Authority, the authority responsible for controls at Romania's external borders, in order to ensure that equipment released for free circulation on the national market and, implicitly, on the EU market, complies with the legislation in force. Thus, in 2024, ANCOM received 232 notifications from the Romanian Customs Authority, following routine checks of the Customs Offices or border control campaigns organized on different topics.

Based on the provisions of Regulation (EU) 2019/1020, ANCOM also permanently cooperates with the Ministry of Economy, in its capacity as national coordinator of market surveillance activities according to the requirements of this regulation. Thus, in January 2024, ANCOM submitted to the Ministry of Economy, Entrepreneurship and Tourism the list of products regarding the market surveillance and control activity for 2024 - annex to the National Strategy for Market Surveillance in the Field of Radio Equipment and Electromagnetic Compatibility 2023-2026 -, which is updated annually.

Another important element in the field of the equipment market is keeping permanent contact with the market surveillance authorities from the other EU Member States, both bilaterally and within specific work structures, with the goal of contributing to the smooth functioning of the internal market of the European Union.

8.3.2. Laboratory for electromagnetic compatibility and radio equipment testing

The Laboratory for Electromagnetic Compatibility and Radio Equipment Testing (LECRET) is situated in the centre of Romania, in a locality considered to lie in an area of 'electromagnetic silence', which is appropriate and recommended for this type of testing.

At LECRET, ANCOM can verify whether the radio equipment and equipment in the field of electromagnetic compatibility made available on the market or put into operation comply with

the provisions of the European directives in force in its field of activity. It features a flexible testing environment, which enables the performance of a wide range of tests. Currently, in LECRET, we can verify – with or without accreditation – whether the radio equipment (mobile phones, Wi-Fi equipment etc.) on the Romanian market observe the essential requirement on the protection of people's health (SAR – Specific Absorption Rate), as well as the essential electromagnetic compatibility requirements provided by the RED Directive. Furthermore, ANCOM verifies whether the electrical (non-radio) and electronic equipment (household appliances, LED lighting devices etc.) meet the essential requirements of EMC Directive. Subsequently, the results of the trial reports are analysed and interpreted in order to complement the market surveillance and control activity, from a technical perspective.

In 2024, LECRET received the annual S1 surveillance visit of the Romanian Accreditation Association – RENAR, which reconfirmed that LECRET complies with the requirements of the quality system implemented in accordance with the provisions of the SR EN ISO/CEI 17025:2018 standard and that it can carry out such electromagnetic compatibility testing and testing of radio equipment, in an accredited regime. Following the visit, no non-compliances were recorded, and no recommendations were issued to improve the supervised activities. During the surveillance visit, the following immunity measurements and tests were directly evaluated:

- Measurement of harmonic current emissions;
- Measurement of radiated disturbances;
- Measurement of Specific Absorption Rate (SAR);
- Immunity test to conducted disturbances, induced by radiofrequency fields;
- Immunity test to voltage dips, short interruptions, and voltage variations;
- Measurement of occupied bandwidth (channel width);
- Measurement of cumulative transmission time, frequency occupancy, and number of hopping frequencies;
- Measurement of separation between hopping frequencies;

Moreover, the following measurements and immunity tests were directly assessed:

- Measurement of voltage fluctuations and flicker;
- Measurement of spurious emissions;
- Immunity test to surge waves;
- Adaptability testing (channel access mechanism).

During 2024, a series of comparative tests were carried out jointly with specialists from similar laboratories in the country and abroad.

At a national level, comparative measurements were made in the field of electromagnetic compatibility, together with laboratories accredited by RENAR in: Suceava, Satu Mare, Bucharest, Craiova and Timisoara. International inter-comparative measurements were carried out with the Laboratory of the Communication Regulatory Authority of Lithuania - RRT, both in the field of electromagnetic compatibility and in the field of measurement of radio equipment, for which there are no accredited laboratories in Romania.

During 2024, ANCOM continued to conduct market surveillance campaigns that included technical testing in the laboratory, in accordance with List of products regarding the activity of market surveillance and control in the field of radio equipment and other equipment concerning EMC, for 2024. To ensure a higher representativeness level of the sampling range, products were sampled from all over the country.

In the first half of 2024, from the market of radio equipment, ANCOM selected 6 units of SIM-enabled tablets and 3 units of wireless routers/range extenders in the 2.4 and/or 5GHz frequency bands. All the equipment checked was found to be compliant.

Moreover, in H1 2024, ANCOM participated in the European market surveillance campaign organized by the Administrative Cooperation Group for the EMC Directive (EMC-ADCO) on the verification of electric bicycles/scooters, hoverboards and other such equipment (excluding car chargers). 3 models of chargers were evaluated (a total of 6 units), and they all resulted as compliant.

In the second half of 2024, in order to increase the relevance of the data accumulated in the first half of the year, ANCOM continued the verification campaign for wireless routers/range extenders in the 2.4 and/or 5GHz frequency bands mobile phones (measurement of the specific absorption rate - SAR) was continued. Thus, 3 units of 3 models were collected (a total of 9 units) and technical measurements were carried out. 8 of these were found as compliant, while 1 was found to be non-compliant.

Furthermore, in the second semester, one more category of radio equipment - one mobile telephone model - was targeted, with respect to SAR compliance. ANCOM collected 3 units of the respective model and found them as compliant.

In the field of electromagnetic compatibility, in H2 2024, ANCOM sampled 2 models of (non-radio) equipment: a total of 5 NVR (Network Video Recorder)/DVR (Digital Video Recorder) units were collected. Among these, 3 units were found as compliant and 2 as non-compliant.

All these measurements were carried out in an accredited regime.

9.1. Communication with users

În 2024, ANCOM continued to strengthen its public relations with all categories of audiences, from end-users to the media, from companies in the regulated sectors to civil society and other public authorities. The Authority addressed the information needs of all parties interested in its activities with a set of modern communication means and a wide range of information aimed at facilitating the dissemination of its activities and to promote the interests of users of electronic communications, postal services and digital services. These efforts complemented other administrative and regulatory tools of the Authority.

During 2024, the Authority promoted communication concerning the Digital Services Act and the national legislation implementing it in Romania. Thus, ANCOM used press releases, meetings, presentations, workshops, guidelines, websites (www.ancom.ro și infocentru.ancom.ro) and social media accounts to ensure an efficient communication of the new European regulations in the field of digital services, aiming to foster a safer and more transparent digital environment for users.

The power of users of electronic communications services, postal services and digital services lies, first of all, in their awareness and education concerning the rights and opportunities available to them in order to benefit from safe, transparent, high-quality and best rates services. End-users are ANCOM's main target audience.

ANCOM's target audiences may communicate with the Authority through a variety of channels and can find relevant information from press releases, announcements, websites, on the complaint handling platform and on social media.

ANCOM has developed applications and platforms that provide detailed information on specific areas of interest, in order to support the users in their relationship with operators and to empower them in this relationship:

- www.ancom.ro (thorough information on general authorization, radio spectrum management, digital services, monitoring and control, information of public interest, public procurement announcements, career and other topical information)
- infocentru.ancom.ro (detailed information, responding to the information needs of end-users, execution and conclusion of contracts for telephony, internet, television and postal services, as well as detailed information concerning digital services, roaming and 5G, tailored guidelines, on topics such as telephone fraud or internet access services)
- www.portabilitate.ro (the steps to be followed in case of changing the telephone operator, the widget through which one can find out whether a number is ported or not and the network on which it is used, answers to frequently asked questions and to situations encountered by users in practice)
- netograf.ro (testing and monitoring the quality of the internet service, the official tool on the basis of which remedies can be obtained from operators);
- aisemnal.ro (mobile voice service coverage of localities, national and county roads in Romania, localities with a high risk of involuntary roaming);
- www.monitor-emf.ro (the results of measurements made using fixed broadband monitoring sensors located in Romania and the results made with portable equipment);

- www.veritel.ro (interactive application that compares the existing tariff plans on the market, based on the options entered by users, offering a ranking of the most advantageous offers in terms of price).

Useful information concerning the electronic communications services, postal services and digital services is permanently posted, in a concise and easy-to-follow form, on ANCOM's Facebook, LinkedIn, X and YouTube accounts.

In 2024, the main topics covered by the Authorities' communication activities concerned the implementation of the Digital Services Act in Romania, update of the secondary legislation framework as a result of the technological developments and EU regulations (digital services regulation, regulation of fixed and mobile termination markets, regulation of network security, emergency services, regulation of indicative tariffs for access to certain physical infrastructure for electronic communications networks) statistical data, reports and studies, The Agreement between Romania and the Republic of Moldova on the reduction of tariffs for the provision of international roaming services and international calls.

Informing the end-users of electronic, postal and digital services on their rights held a significant share in ANCOM's communication activity during 2024, the main communication themes in this regard being:

- detailed invoices for electronic communications services;
- the right to be informed when a consumption limit exceeding the monthly subscription value has been reached;
- updating the website, infocentru.ancom.ro, with thorough information about digital services;
- conditions on concluding distance contracts for electronic communications services;
- portability process explained step by step;
- how to avoid unwanted charges when using the roaming service;
- all about concluding a telephone or internet contract;
- warning about the risk of involuntary roaming in border counties;
- conditions for cancelling a porting request;
- use of prepaid cards for telecom services;
- automated postal collection and delivery systems;
- value-added services accessed accidentally via SMS;
- summary sheet of a telephone, internet or television contract;
- obligations of postal service providers as a result of an online purchase;
- obligations of online platforms that resell postal services;
- modalities of concluding contracts with providers of telephone, internet or television services;
- conditions for extending telephone, internet or television service contracts;
- warning regarding the delivery of parcels during the Black Friday sales period.

Furthermore, during 2024, ANCOM strengthened its relationship with the industry, mass-media, civil society and other central and local public authorities, in particular by organising meetings, presentations and workshops and by developing guidelines on current topics such as digital services, by interviews and statements for the media, by concluding partnerships with the civil society and central and local public authorities or by attending public events, on topics of interest to ANCOM's mission, objectives and activity.

Regarding access to public interest information, during 2024, the Authority received requests on topics

such as the number portability process, legislation and regulations, the radio spectrum, infrastructure and equipment, the implementation of DSA in Romania. The evaluation report on the implementation of Law no. 544/2001 on free access to public interest information within ANCOM for the year 2024 is published in Annex 1.

9.2. Public Consultation

In 2024, ANCOM's activity unfolded under decisional transparency conditions also in respect of maintaining an open and permanent dialogue with the industry representatives, by means of the public consultation process and of the Consultative Council, the meetings of which were organised at the initiative of ANCOM or of the industry.

During 2024, 16 draft decisions were submitted to public consultation (public consultation on 2 draft decisions is due to be completed in 2025), with more than 200 contributions received from the interested parties. Out of all the documents the Authority submitted for public consultation in 2024, 10 draft decisions had been adopted by the end of the year. 6 meetings of ANCOM's Consultative Council were organised for the adoption of the decisions, attended by representatives of industry, operators or industry associations, as well as representatives of other public institutions interested in the topics included on the agenda of each Council meeting.

ANCOM's annual report on decision-making transparency in 2024 is published in Annex 2.

9.3. Communication with the media

The communication channels used in relation with the media were, in particular, press releases issued by the Authority and responses to media requests, as well as the internet and social media pages www.ancom.ro, infocentru.ancom.ro and the institution's [Facebook page](#).

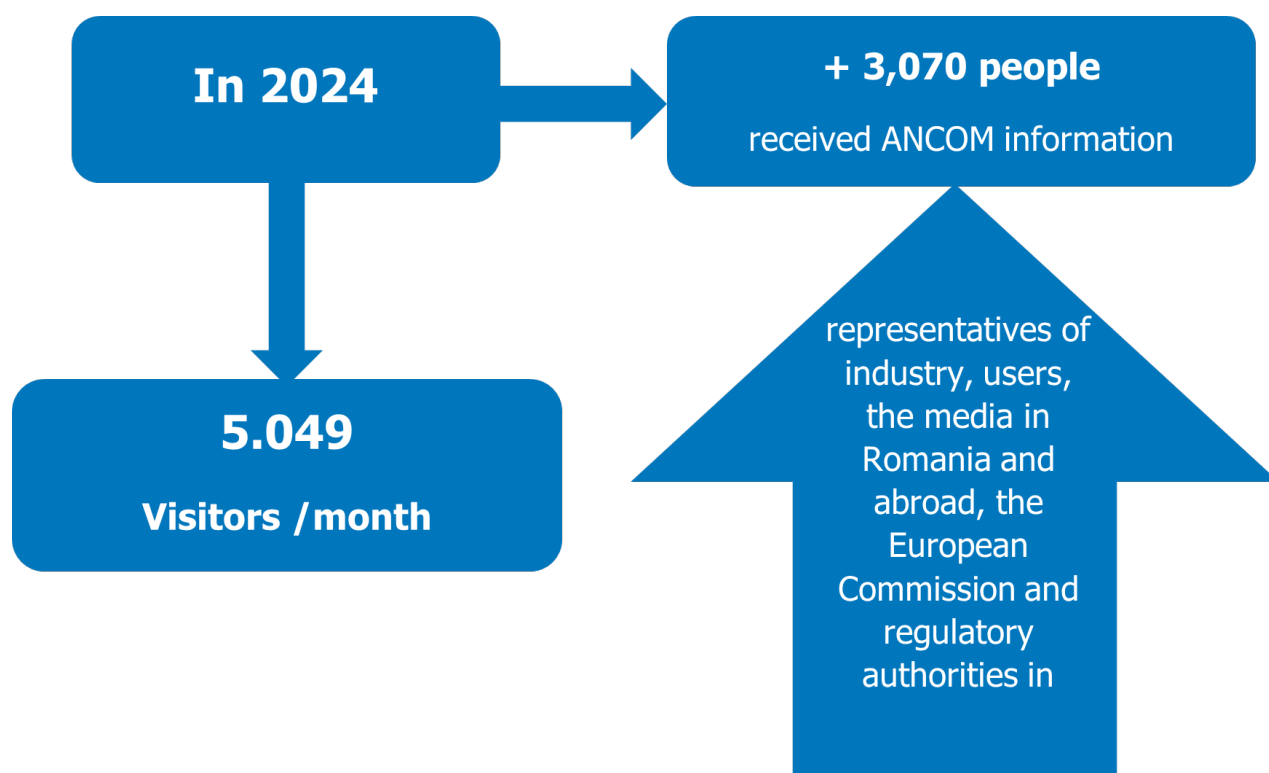


Table 9.1. Media coverage of the Authority's in 2024

Category	Quantity
Coverage items in 2024	13,813
Written and audiovisual media items	865
Electronic media items	12,948
Press releases in 2024	80

Table 9.2 Information request received from media during January – December 2024

Category	Quantity
Total requests, of which:	133
Requests resolved favourably	133
Requests unresolved	-
Requests forwarded	-
Requests withdrawn	-
Written requests	
• on paper	-
• on electronic support	40
Requests submitted by phone	93
Requests submitted in person	0
Total costs	nu a fost necesară alocarea unor resurse suplimentare
Average response time to requests	34.4 (h)
• Maximum response time to requests	600 (h)
• Minimum response time to requests	0 (h)

9.4. ANCOM at relevant events

Pe pDuring 2024, ANCOM consolidated its presence by participating in a wide range of public events in Romania and by strengthening communication and interaction with the general public, industry, partners and institutional collaborators:

- GoTech World, the largest business-to-business expo-conference of IT and digital solutions in Central and Eastern Europe;
- Annual Conference #AI4GOOD, under the auspices of the International Telecommunication Union, (Mobile Communications));
- ZF Digital, a conference with tradition in the Romanian telecom field (Ziarul Financiar);
- Communications for the Future Workshop: Innovation and Research in the Digital Age (National Institute for Research and Development in Informatics);

- Impact CEE Bucharest;
- Expo-conference Black Sea Defense and Aerospace (BSDA);
- Bucharest Tech Week;
- Geopolitics and diplomacy of emerging disruptive technologies (Diplomacy 360);
- Romanian Forum of Courier and Postal Services (GOVNET);
- Cybersecurity Forum (Financial Intelligence);
- Workshop on the convergence of physical and cyber security in energy infrastructure (Centrul Român al Energiei);
- Digital Innovation Summit (National Institute for Research and Development in Informatics ICI Bucharest);
- Conference Strengthening Romania's efforts in the fight against human trafficking Bucharest Tech Week – The New Human Journey Shaping the Future of the IT Industry (Employers' Association of the Software and Services Industry);
- European Single Market - Foundation for the Future of a Digital and Competitive Europe (European Movement International and Vodafone);
- Critical Infrastructure Protection Forum (ICI Bucharest) Digital Romania Forum (Financial Intelligence);
- Telecom - Innovation and continuous evolution (Finmedia & Piața Financiară);
- Days of the Electronics Student („Gheorghe Asachi” Technical University);
- Digitalization and Cybersecurity (Scholarship) - The potential of AI for Romania (Aspen Institute).

9.5. Collaboration with other institutions

More than 20% of the total written requests received by ANCOM during 2024 came from MCID, the Romanian Parliament, town halls and county councils, as well as other institutions, mainly regarding the implementation of new technologies, clarifications on the implementation of the Infrastructure Law, mobile voice signal coverage and Internet access services at national level, including the necessary measures for increasing this coverage.

In its work, ANCOM collaborates with other institutions, partnering with them in collaboration protocols, such as the National Consumer Protection Authority, the Competition Council, the National Audio-visual Council, the relevant Ministry, Romanian Development Authority, the National Institute of Statistics, and the National Union of Civil-Law Notaries of Romania.

Considering the new regulations concerning digital services, in 2024, ANCOM concluded a collaboration protocol with InfoCons, aimed at consulting and mutually supporting the parties to initiate and conduct programs and campaigns for educating citizens in the field of electronic communications, audiovisual communications, postal services, including in the field of digital services. Moreover, at the end of 2024, the Authority signed a partnership agreement with the Romanian Radio Broadcasting Society, aiming to carry out an information campaign for awareness raising on the provisions of the Digital Services regulations.

9.6. User complaints

In 2024, ANCOM received and solved 4,123 complaints received from the users of electronic communication services, postal services and digital services in Romania.

In the field of electronic communications, a large share of the complaints concerned number portability (29% of all complaints), particularly failure to process porting cancellation requests, given the providers' flexibility to tailor customer retention re-offerings, adapted to varying communication needs and purchasing power.

Other user complaints regarded the termination of contracts (16%), the invoicing of electronic communications services (10%), the conclusion of distance contracts (10%), the level of coverage with mobile phone and internet services (8%) and unilateral modification of contracts (7%).

Roaming service (6%) was another issue reported by end users, in particular with reference to the conditions of use in the European Economic Area (Roam like at home), which is an indication of the fact that, despite existing challenges, the electronic communications services market is continuously developing, and users can benefit from services that are increasingly better regulated and adapted to their needs. Most of the 156 complaints concerned the providers' non-application/improper application of the financial caps on data roaming consumption, respectively reported billing issues for services used in roaming. Other complaints concerned involuntary roaming, failure to inform users in a timely manner about the tariffs applicable when connecting to an operator's network while roaming, as well as failure/delay in transmitting an adequate notification on the mobile device when data roaming services reached 80% of the implicit financial ceiling of 50 Euro, or failure/delay in transmitting the notification and immediate cessation of roaming communications services when the financial ceiling of 50 Euro or the limit of 100 Euro has been reached, as applicable.

According to the Authority's data, in 2024, Vodafone Romania S.A. registered the highest number of complaints, respectively 38% of those related to electronic communications services, followed by Orange Romania S.A. with 26% and Digi Romania S.A., with 16%. Telekom Mobile Communications S.A. has reached a percentage of 7% of the total complaints related to electronic communications services. These statistics reflect an active competitive environment on the Romanian market of electronic communications services, where all providers face challenges in meeting users' requests.

Of the total complaints received last year, 30% were related to postal services, the main issues reported being failure to deliver the postal items (31% of the total complaints concerning this sector), delivery conditions (16%), failure to comply with the delivery deadline (15%), damaged postal items (13%), respectively their loss/theft (11%).

Beside the complaints concerning postal services received by ANCOM, the most complained-about providers were Fan Courier (31% of the total complaints), followed by Cargus (29%), Dynamic Parcel Distribution (12%) and Delivery Solutions (9%).

7% of the complaints submitted to ANCOM concerned other topics, including radio equipment, the regime of infrastructure networks and procedures for allocating radio broadcasting frequencies.

Table 9.3. Complaints submitted to ANCOM during 2024, by subject matter

Total complaints received in 2024	4.123
Complaints by areas of interest:*	
Electronic communications	
Contractual aspects	
• Termination of contracts	407
• Unilateral modification of contracts by providers	178
• Fraud	50

• Conclusion of contract in writing	42
• Minimum period	32
• Package extension duration	16
• Minimum information	22
• Voice/SMS FUP	9
• Summary sheet	1
Discrimination/refusal to install services	
• Discrimination/refusal	12
• Installation deadline	13
Distance communications means/outside commercial premises contracts	
• Consent	69
• Right of withdrawal	57
• Minimum information	41
• Equipment delivery return	32
• Proof of information on durable support	13
• Others	35
Invoicing	
• Disputed billing	195
• Failure to receive a simple invoice	11
• Fraud	4
• Resource exhaustion information	8
• Consumption/cost information	12
• Failure to receive detailed invoice	3
• Minimum invoice info	3
• Others	21
Premium rate numbers	71
Portability	
• Porting cancellation	568
• Failure to comply with the deadline	25
• Provisional number	46
• Porting technical issues	47
• Abusive porting	27
• Refusal of porting	2

• Others	29
Roaming	
• Data ceiling 50 and 100 Euro	41
• Disputed billing	41
• Involuntary Roaming	22
• Welcome SMS	16
• FUP Application	10
• Data Limit Warning	1
• No roaming offer	6
• Information on Premium rate numbers	1
• Inform FUP contract	2
• Satellite/ship/plane roaming	1
• Others	12
Signal coverage	
• Mobile phone signal	127
• Mobile Internet Signal	55
• Aisemnal.ro	8
• Fixed internet network	12
• Others	1
Technical problems (service outages	
• Unresolved	69
• Repeated service outages	60
• Remediation deadline	20
• Compensation	7
• Others	19
Net Neutrality	
• Fixed internet speed	21
• Mobile internet speed	21
• Remediation	13
• Settlement procedure/measurements	1
• Access blocking	1
• Traffic management	1
• Others	2

Providers – service users relations	
• Customer – provider relationships	28
• Providers complaints response	9
• Provider website information	2
• Others	12
Infrastructure	69
Radio spectrum	46
Equipments	27
EMF	69
Postal services	
• Damaged postal items	167
• Non-delivery postal items	375
• Delivery deadline	177
• Delivery conditions	193
• Loss/theft	140
• Cash on delivery	38
• Tariff	23
• Customer service	31
• Authorization	4
• Customs	22
• Complaint settlement mechanism	25
• Endorsement	9
• Transportation services	14
• Others	58
Others	292

*Some complaints relate to several areas of interest.

In addition to the 4,123 complaints regarding electronic communications services/postal services, given the European regulations in the field of digital services, in 2024, ANCOM received 79 complaints regarding DSA issues. 68 of these concerned illegal content online, and 11 complaints concerned a possible non-compliance with the Digital Services Act, pursuant to Art. 53 of the DSA.

In the case of complaints regarding alleged violations of certain provisions of the Digital Services Act, ANCOM found that 9 of these did not contain information and documents demonstrating violations of the DSA and it was still analysing 2 of them at the moment of drawing up this Report. Legal action will be taken by ANCOM if and where deemed necessary.

The other 68 complaints were related to aspects such as the terms of use regarding the services of

certain online platforms or the existence of certain types of potential illegal content online. For the complaints that refer to illegal content online yet not involving the provisions of Article 53 of DSA, the resolution lies with the relevant authorities that have legal powers regarding the supervision the specific sector or field of activity. In this situation, following the analysis of the issues raised in these complaints, ANCOM informed the petitioners, within 30 days at the latest, the reasons why their complaints do not involve Art.53 mentioned above. Moreover, in each of these cases, the Authority sent recommendations on how to solve the issues raised, including with regard to the relevant competent authority, where identified.

Complaints related to digital services received by ANCOM in 2024	79
Complaints by areas of interest:*	11
Complaints under the DSA	
Potential violations reported	
• (Art. 14) – Terms and conditions	3
• (Art. 16) – Notice and action mechanisms	1
• (Art. 17) – Statement of reasons for restrictions	3
• (Art. 20) – Internal complaint-handling system	1
• (Art. 23) – Measures and protection against misuse	1
• (Art. 32) – Right to information (Conclusion of distance contracts)	1
• Others	1
Complaints related to illegal content	
Complaints by areas of interest:	68
• Protection of personal data/privacy	6
• Illegal speech	8
• Intellectual property (copyrights, trademarks, patents)	8
• Electoral processes (disinformation, etc.)	23
• Pornography	2
• Public safety risks (health, environmental protection, terrorism, illegal organisations)	3
• Fraud (phishing, cloning, scam)	5
• Illegal, unsafe products	6
• Others	7

ANCOM's international cooperation activity in 2024 pursued fulfilling the responsibilities assigned to the Authority in this segment. This included ensuring Romania's representation in institutions and international organizations in the field, as well as cooperating with fellow national regulatory authorities abroad and with the European Commission.

10.1. ANCOM in the global fora

Throughout 2024, ANCOM was actively involved in international organisations in the field, continuing to ensure Romania's representation and to promote our country's strategic interests in the area of electronic communications, postal services and the management of limited resources for electronic communications.

10.1.1. International Telecommunication Union (ITU)

In 2024, ANCOM maintained the high level of representation and involvement in ITU's activities, underlining Romania's firm commitment to a strong and efficient organization, capable of achieving its two major objectives, validated at PP-22 (Bucharest, 2022), namely universal connectivity and sustainable digital transformation.

Therefore, the Authority's experts were directly involved in activities across ITU's three sectors – development, standardization and telecommunications, while also participating in the organization's flagship events: World Telecommunication Standardization Assembly - WTSA-24 and the ITU Council.

Regarding the **Telecommunications Development Sector (ITU-D)**, during 2024, ANCOM stood out for its constant presence and active involvement within the Telecommunication Development Advisory Group (TDAG) and the two Study Groups (SG1 and SG2). This was achieved by presenting contributions, engaging in work, participating in informal meetings, collaborating with representatives from other states and speaking at these events.

Within the SG1 work, a working structure that focuses on access to telecommunications services, the benefits of their use and users' rights, ANCOM facilitated our country's access to debates on the direction of global development in the field, contributing to the setting of the international agenda and priorities and ensuring that national and regional interests are represented and protected. Therefore, ANCOM presented a contribution entitled „Improving 112 capacities in Romania through the use of innovative TIC”, on the topic of emergency electronic communications, including from the perspective of presenting information of interest to ITU member countries related to the functioning of the 112 Emergency System in Romania, innovative localization solutions as part of the process of gradual transition from old to new technologies in Romania.

Furthermore, ANCOM's activity was also appreciated at the level of SG2 – whose work is centered on the concept of „digital transformation”, especially since the Authority's representative holds the position of vice-chair of the study group for the 2022-2025 cycle, on behalf of the European region. In this capacity, the ANCOM representative focused its activity, in line with European values and interests, in the area of integration of youth and women engagement in ITU-D study groups, also presenting a contribution on the integration of modern technology in education in Romania, essential for preparing young people in a digital economy. Besides, ANCOM was involved in the preparation process of the

World Telecommunication Development Conference (WTDC-25), which will take place in November 2025 in Baku, Azerbaijan, the Authority's representative being also coordinator, at CEPT level, on two topics: users' needs and the future of Study Questions.

In the **Standardization Sector – ITU-T**, ANCOM participated in the World Telecommunication Standardization Assembly (WTSA-24). The ANCOM delegate was chair of the project team WTSA-24 within Com-ITU, being elected as vice-chair on behalf of the European Region, coordinating the promotion of common European proposals and pursuing the specific interests of the region during the work. Furthermore, within WTSA-24, ANCOM delegate obtained by vote the position of vice-chair of the Standardization Committee of ITU-T (TSAG) for the study period 2024 – 2028. This position is important from the perspective of coordinating the industry represented in ITU-T with national governments and from the perspective of organising all groups within ITU-T.



Moreover, in the Standardization Sector, ANCOM representatives participated in the work of other working groups, such as SG5 (Environment, climate change and circular economy), SG13 (Future networks and emerging network technologies) or SG20 (Internet of Things, smart cities and communities).

ANCOM has also been involved in ITU-T activities in the area of new technologies, such as the metaverse, participating in the meetings of the Metaverse Focus Group, created with the role of stimulating global dialogue on the metaverse, through a platform that brings together, representatives of industry, international organizations, national administrations (at government and regulatory level), researchers and other stakeholders.

In the **ITU Radiocommunication Sector – ITU-R**, ANCOM participated in the meeting of the Radiocommunication Advisory Group (RAG-31), during which the vice-chairs of the RAG were elected.

Furthermore, ANCOM participated at the 25th edition of International Space Radio Monitoring Meeting (ISRMM-25), organised by ITU-R, between 3 – 5 September 2024, in Doha, Qatar. During this event, the ANCOM representative delivered the presentation entitled Developing Space Strategies, Policies and Regulations - Action Plan for Communications and Space. The delegate highlighted ANCOM's commitment to play a key role, as a regulatory authority, for both satellite communications and space activities, showing that such a vectorized regulation will provide the platform for the integration of these activities.

Romania's representation at the **ITU Council**, the body responsible for overseeing ITU's current activities between the Plenipotentiary Conferences, was a key element of ANCOM's active presence within the Union's working structures. Romania is a member of the ITU Council on behalf of Region C (Eastern Europe and Northern Asia), winning the votes of 170 states at the ITU Plenipotentiary Conference, held in 2022 in Bucharest.

In June 2024, ANCOM participated in the ITU Council Session as a representative of the Romanian administration. The 2024 ITU Council Session had a broad agenda, which included topics such as general policies issues, strategy and planning of the Union's activity during this period, the status of preparations for the upcoming events, information on the Union's activities on strengthening its role in increasing trust and security in the use of ITCs, strengthening regional presence, human and financial aspects concerning the Union, the project of the new ITU headquarters, briefings on various topics, such as resource mobilization strategy, etc.

As well, ANCOM participated at the two clusters of the Council Working Groups that took place in January – February, respectively September – October 2024. On this working level, the ANCOM representative holds the position of Vice-Chair of the Council Expert Group on Decision 482, for a second term, on behalf of the European region.

ANCOM's involvement in the activities of the ITU, the UN specialized agency for information technology, also consisted of the Authority's active participation at high level and by the speeches delivered at prestigious events, such as the Summit of the Future - Action Days (organized under the aegis of the UN Secretary-General) or the Space Sustainability Forum.



10.1.2. Universal Postal Union (UPU)

This year, ANCOM participated in two meetings organized under the aegis of the UPU, respectively the Postal Operations Council (POC) and Administration Council (CA) of UPU. ANCOM's representative was part of the Romanian delegation to these meetings, attending consultations with UPU officials. Furthermore, ANCOM participated in the actual work of the two UPU working structures, which addressed the most important challenges of the postal sector: the e-commerce boom, technological dominance (accelerating the implementation of innovative solutions generated by technological progress) and the need to harmonize regulation with market dynamics, promoting ANCOM's perspective on these topics.

10.1.3. International Telecommunication Satellite Organization (ITSO)

Romania was actively involved in the working formats of the ITSO. During the 2018 Assembly of Parties (AP-38), as well as the one in 2020 (AP-39), our country's representative was elected among the 5 vice-chairs of the Assembly – one from each ITU region. Moreover, as of 2022, our country represents Region C (Eastern Europe and North Asia) together with Azerbaijan within the ITSO Advisory Committee (IAC).

Between 2022 - 2024, Romania, through the ANCOM representative, also held the position of president of the Working Group for the Future of ITSO (WG1), created with the aim of proposing concrete solutions to improve the functioning and adaptability of the organization.

In recognition of the role as a mediator and dialogue facilitator that our country has assumed within the organization and its working formats, the ANCOM representative was elected President of the 2024 Assembly of Parties, a capacity in which he conducted works gathering representatives of more than 90 countries took part and contributed to a successful Assembly meeting, which had the role of resetting the functioning of the organization, at a turning point.

10.1.4. European Satellite Telecommunications Organisation (EUTELSAT)

The growing impact and the importance of satellite communications networks, together with their strategic importance at global level, have also been reflected in ANCOM's activities within specialised international organisations, aimed at promoting Romania's strategic interests and involvement in the working formats that directly influence European telecommunications policies and strategies.

In this context, 2024 was an important year for ANCOM, which - in coordination with the relevant ministry -, ensured Romania's representation within EUTELSAT, an organisation created more than 40 years ago (and in which Romania became a member in 1990), with the aim to operate a European satellite telecommunication system.



ANCOM represented Romania at the meetings of the Advisory Committee and of the Assembly of Parties of EUTELSAT, highlighting the importance of this strategic sector for our country, previously proven by the activity of the Romania Administration within ITSO.

10.1.5. Organisation for Economic Co-operation and Development (OECD)

Romania's accession to the OECD represents a major objective of Romanian foreign policy. Romania officially submitted its candidature for accession to the OECD on the occasion of the previous enlargement exercises, namely in April 2004 and November 2012, and has renewed it annually since 2016. Within the OECD Ministerial Council Meeting that took place in June 2022, the Roadmap for Romania was adopted, along with those for four other candidate states – Brazil, Bulgaria, Croatia, Peru.

An important step in the accession process is the preparation and submission of responses to the thematic surveys of the OECD Committees. Their role is to complete the overall review concerning the alignment with OECD standards and policies. The evaluation process is completed by the evaluation missions of OECD experts in Romania, their results being analysed within the organization's 26 technical committees with the aim to adopt their own technical evaluation that will be submitted to the OECD Council.

In 2024, ANCOM contributed to the elaboration of national responses to the evaluation surveys in the field of Digital Economy Policy (DEP), 2024 Digital Economy Outlook (DEO), OECD survey for establishing the PMR indicators – Product market regulation and the Services trade restrictiveness index (STRI). Furthermore, the Authority took part in the OECD technical evaluation visits to Bucharest (MCID and SGG), in the area of digital and regulatory policies, its representatives being involved in the completion of the preliminary assessment reports.

Moreover, the Authority's representatives participated in the OECD meetings, which allowed them to become familiar with the organisation's working methods and formats related to the Authority's field of responsibilities, necessary to be managed after accession.

In addition, ANCOM's contribution played an important role in 2024 in the positive assessment and adoption of the reports of the Digital Policy Committee (which also included the two legal tools managed by the Authority – broadband and roaming), namely the OCDE Regulatory Policy Committee.

10.2. Bilateral relations

During 2024, the Authority organised a series of exchanges of experience and meetings in areas of common interests with states such as: Moldova, Montenegro, USA, Portugal, Italy, Israel, Ukraine and Egypt.

Furthermore, following the success of the 21st edition of the ITU PP-22 Plenipotentiary Conference, organised by Romania, ANCOM representatives were invited by the Communication Regulatory Authority of the State of Qatar (CRA) to attend a bilateral workshop dedicated to the preparations of the next Conference (PP-26), sharing their experience gained in organizing the Conference, in particular with regard to logistical and content-related aspects.

ANCOM's bilateral international relations evolved in 2024, with the signing of two new Memoranda of Understanding with the counterpart authorities of the United Arab Emirates (during the high-level visit of the Prime Minister of Romania to the Middle Eastern states) and Qatar (in Bucharest, in the presence of the Prime Minister of Romania).

10.3. ANCOM at European level

10.3.1. European affairs

The Authority was directly involved in developing Romania's positions on the draft acts for the implementation of the EU regulatory framework, all the more since – in 2024 – the European Commission published a series of key documents, with a direct impact on the electronic communications sector regulated by ANCOM: European Commission's White Paper- „How to master Europe's digital infrastructure needs?”, Letta Report „Much more than a market” and Draghi Report on „The future of the European competitiveness”. ANCOM has drawn up positions and comments concerning the three documents, which were sent to the relevant institutions of Romania, in order to support our country's interests within the European debates.

In addition, in the light of the obligations arising from Romania's status as an EU member state, the Authority continued to be involved in the specialized community structures – the Radio Spectrum Committee (RSC), the Radio Spectrum Policy Group (RSPG), the Postal Directive Committee (PDC), the Communications Committee (COCOM), Telecommunications Conformity Assessment and Market Surveillance Committee (TCAM), Expert Group on Radio Equipment (EG RE), Administrative Cooperation Group for Directive 2014/30/EU on electromagnetic compatibility (ADCO EMC), Administrative Cooperation Group for the Radio Equipment Directive (ADCO RED), etc.

An important aspect of the Authority's activity this year relied on the entry into force of the Digital

Services Act (DSA). ANCOM was designated as the National Digital Services Coordinator (DSC), in which capacity the Authority represented Romania at the monthly meetings of the European Board for Digital Services (EBDS), which brought together the European Commission and the Member States' DSCs.

The Authority also actively involved in the works of BEREC, ANCOM holding the positions of co-chair of the working group on Market Studies and Analyses and co-chair of the Communication Group. Furthermore, ANCOM holds drafter positions in the Open Internet Working Group, in the Remedies and Market Monitoring – RAMM and in the Cybersecurity Working Group – CS.

Moreover, in 2024, ANCOM continued its active involvement within the European Regulators Group for Postal Services, ERGP. Thus, the Authority's representatives participated in the decision-making process regarding the Group's activities, contributing, including as drafters, to the analysis of the future regulatory framework, to promoting sustainability in the postal regulatory framework, to collection and analysis of market information or access to the parcel delivery infrastructure.

10.3.2. European Conference of Postal and Telecommunications

Administrations

At European level, ANCOM's activity during 2024 was marked by the Authority's involvement in the works of the European Conference of Postal and Telecommunications Administrations (CEPT) – a European organization established in 1959, which brings together the communications administrations and regulatory authorities from 46 European states, operating by three major structures: the ITU Policy Committee (Com-ITU), The European Communications Committee (ECC), the European Committee for Postal Regulation (CERP).

Romania, through an ANCOM representative, held - until May 2024 including - the second consecutive mandate for the presidency of the ITU Policy Committee (Com-ITU), which also involves co-chairing the organisation. Furthermore, the constant involvement of ANCOM specialists in the ITU-T project team within Com-ITU has led to the recognition of the Authority as a coordination pole for the European positions within ITU-T. Thus, ANCOM ensured the presidency of the project team that manages CEPT's positions and representation within the ITU-T standardization sector. Thus, for the first time, at the Com-ITU level, two out of the three management positions of the working structures (the presidency of Com-ITU and that of PT-ITU-T project team) were held by Romania between 2023 and 2024, through ANCOM.

ANCOM was also involved in the activities of the European Committee for Postal Regulations (CERP), which is the specialized body of CEPT, in charge of debating issues related to postal regulation from a pan-European perspective.

ANCOM participated, as a representative of Romania, in the 59th plenary meeting of CERP – the highest forum of CEPT, which took place in April 2024. ANCOM's representative was involved in discussions on the conclusion of a Memorandum of Understanding between CERP and UPU, but also in the debates following the European Commission's presentation regarding the study on postal services aiming to identify scenarios for the future development of postal services and the UPU study for Europe and the CSI, which aims at the strategy for the period 2026 – 2029.

ANCOM specialists were also active in the Electronic Communications Committee (ECC) – the committee responsible for electronic communications issues within CEPT structure, by participating in the working groups on spectrum engineering, radio spectrum management, administration of numbering resources and emergency communications, where they took part in shaping the latest trends in the regulation of electronic communications at European level and established/maintained contacts with fellow authorities.

ANCOM ensured, in 2024, national representation at the meetings of the ECC working structures, taking part in approximately 25 plenary meetings, working groups and project teams within this Committee. In

addition to attending the meetings, in 2024, ANCOM representatives held several leadership roles within the working structures of the ECC: vice-chair of the WGSE (Spectrum Engineering Working Group), SE7 chair and SRD/MG chair (officially appointed in February 2024).

10.3.3. Eastern Neighbourhood

On the regional level, ANCOM was an active player among the regulators in Central and Eastern Europe, disseminating regulatory measures in the field of electronic communications and postal services, monitoring and evaluating the performance of telecommunications operators, as well as promoting competition and protecting users' rights, encouraging the development and consolidation of the electronic communications and postal services sector in the region. All these activities conducted in 2024, at regional level, reflected the Authority's commitment to maintaining a competitive and efficient environment in the field of electronic communications, according to the directives and regulations established by the European Union. ANCOM capitalized the opportunities offered by the cooperation framework at sectorial level, in the vein of EU's firm and long-term commitment to the Eastern neighbourhood.

In addition to the bilateral forms of collaboration between the EU and the Member States, the Eastern Partnership remains an important platform for cooperation aimed at strengthening the resilience of the EU's Eastern Neighbourhood states, especially in the context of European Commission's decision to open EU accession negotiations with the Republic of Moldova and Ukraine. This implied the need to provide considerable support to these countries for legislative harmonisation in all areas, including the electronic communications and postal services sector.

The year 2024 was extremely important for the EaPeReg member countries, the network of electronic communications regulators in the EaP member states. ANCOM was involved in the activities carried out within EaPeReg, holding the position of vice-president, alongside the Republic of Moldova - that ensured the presidency of the Platform. ANCOM organised in Bucharest one of the two annual EaPeReg plenary sessions, contributing to a better convergence of relations between EaPeReg Member States and EU Member States. The event brought together representatives of electronic communications regulatory bodies from the 5 partner states (Armenia, Azerbaijan, Georgia, the Republic of Moldova and Ukraine), delegates from EU Member States (Cyprus, Croatia, Ireland, Latvia, Lithuania, Poland, Portugal, The Czech Republic and Sweden), Israel representatives, representatives of the International Telecommunication Union, the European Mediterranean Regulators Group (EMERG), BEREC and as well as of the European Commission, along with technical experts from the European support programme EU4Digital.

During the meeting, ANCOM had the opportunity to present some of the projects carried out by the Authority during the first half of 2024, such as: mapping the availability of electronic communications services in localities in Romania and publishing a list of areas without fixed high-speed internet; drafting of the Decision on the allocation of codes for radiocommunication stations; organising public consultations on the licensing of frequency bands for the mobile-satellite service; the European Digital Services Regulation (DSA), etc.

Furthermore, ANCOM experts had a constant presence, in 2024, in the three working groups within EaPeReg: REWG (responsible for Roaming issues), SEWG (responsible for radio spectrum topics) and IRB EWG (responsible for issues related to the independence of regulatory institutions) – chaired by ANCOM.

Enhancing institutional capacity and developing human potential

11.1. Improving the managerial and internal control systems

2024 was the first year when ANCOM functioned with a new organisational structure according to the requirements of Law no. 296/2023 on some fiscal-budgetary measures to ensure Romania's long-term financial sustainability, with the subsequent amendments and completions, which implied a significant decrease in the management positions and compartments within the institution, generated by the need to comply with a certain personnel regulation that provided various types of organizational units, namely service/department (min. 10 subordinate positions), directorate (min. 20 subordinate positions) or executive/general directorate (min. 35 subordinate positions), as well as with the one limiting the number of management positions to a maximum of 8% of the total number of approved positions.

The organizational structure was built in such a way as to ensure the functioning of the structures and the optimal fulfilment of ANCOM's attributions, without syncope, as well as a more efficient coordination between departments that work together towards achieving the objectives of the institution's action plans.

Moreover, the organizational structure has been redefined starting from the principle promoted by the SR EN ISO 9001:2015 Standard, namely the „process-based approach”, which aims to consider processes according to added value, thus achieving a clearer delimitation between core business and support processes, as well as their optimization. Furthermore, similar activities were brought into the coordination of a single functional line, ensuring a unitary approach on the way of performing tasks and a higher degree of standardization, as well as the elimination of some redundancies.

The new organizational structure came with the inherent challenges, related to the adaptation of work processes, reflected in new procedures and workflows, but also with a collective effort of redrawing the organisation and human adaptation to the new institutional configuration.

Also in the new context, the Authority continued the process of improving the internal managerial control system, in accordance with the requirements and principles of the applicable legislation, so that the premises are created for the public funds managed by ANCOM to be used in conditions of legality, regularity, effectiveness, efficiency and economy, in accordance with the lines drawn by the Organizational Development Strategy for the period 2021-2024 and with the application of the requirements of the international standards SR EN ISO 9001:2015 on quality management, SR ISO/IEC 27001:2018 on information security and SR EN ISO/IEC 17025:2018 on quality for testing and/or calibration laboratories.

11.2. Towards a constructive organizational culture and development of human potential

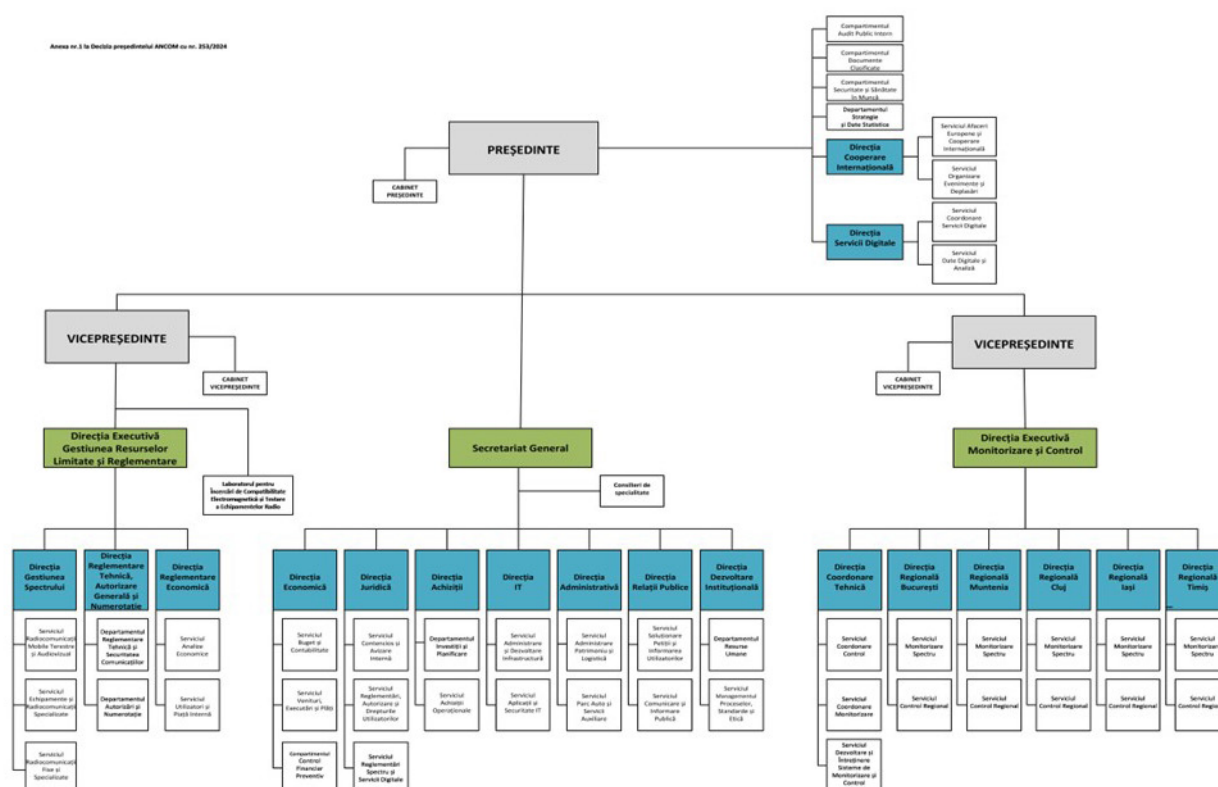
In 2024, given the legal requirements regarding the professional training of employees, ANCOM, as an employer, kept pursuing the continuous training of its employees, being aware of the need to improve professional skills, including in terms of updating knowledge and working practices for efficient adjustment to technological development and the dynamics of legislative changes. Thus,

most of the employees benefited from professional training programs on various topics for the current activity: 12.50% of the employees participated in online training programs, 43.60% of the employees participated in physical training programs.

In the context of the amendments brought by Law no. 296/2023 and the reduction of management positions within the Authority, special attention was paid in particular to the professional training of employees with management positions. In this regard, a professional training course in the LEAN SIX SIGMA (LSS) methodology was organized, for improving institutional performance and optimizing resource management, aimed at standardizing and eliminating variables in all processes, by implementing a unitary approach method, at the level of all departments in ANCOM and by reducing redundancies and inefficiencies.

At the end of 2024, the Authority had 669 employees in total, 626 of which completed higher education (i.e., 93,57% of the total), distributed as follows: 52,56% technical studies, 25,72% economic studies, 11,34% legal studies and 10,38% other higher education, the average net basic salary being 12,934 RON.

Figure 11.1. ANCOM organizational chart as of 31 December 2024 (Romanian version)



11.3. Ethics and professional conduct

Professional activity of the employees is governed by the provisions of the ANCOM Code of Ethics and Professional Conduct, which establishes the principles and norms of ethics and professional conduct adhered to by ANCOM employees. The Code is a guide for behaviour in different institutional contexts. It reflects the essential values and ethical standards of the institution, assumed in the activities carried out for the benefit of the public service.

In 2024, the Authority continued to carry out activities aimed at ensuring the clearest and most correct understanding of the concept of ethics in the organization, as well as actions aimed at quantifying

the level of performance of employees in the field of ethics. In this regard, activities were carried out to increase the understanding and knowledge of the concept of ethics in the organization (training new employees on the content of the institution's Code of Ethics and Professional, as well as other information of interest on the subject, organizing the necessary steps for the participation of employees in courses on ethics, monitoring the interest shown by employees in the section dedicated to ethics on the intranet, applying questionnaires to employees with management positions), but also to assess the level of compliance with ethical norms and principles in the organization (monitoring the results obtained by employees at the annual evaluation of the competencies specific to ethics and professional conduct).

Following the entry into force of Law no. 361/2022 on the protection of whistleblowers in the public interest, ANCOM has made available specific reporting channels for individuals who wish to report or publicly disclose information on violations of the law. In 2024, no such reports were recorded.

Also, under the conditions of the legislation on equal opportunities and treatment between women and men, as well as on the prevention and combating of harassment based on gender and moral harassment in the workplace, a Commission was appointed within ANCOM to receive and solve cases of harassment based on gender and moral harassment in the workplace, a body that has attributions in terms of solving such complaints.

Consequently, such behaviours are not tolerated within ANCOM, the employer also implementing a Guide to provide employees with the necessary tools in the full exercise of individual rights and freedoms in the workplace, the main objective being to ensure all employees of the Authority, regardless of gender, the necessary conditions for a climate in which respect, trust, empathy, understanding, professionalism and dedication to satisfy the general interest prevail.

11.4. Health and safety at work

ANCOM's management has taken the necessary actions during 2024 to protect the health of employees, to properly inform them about measures and principles for a healthy life and about safety and health at work. The necessary measures have been implemented to ensure the safety and health of employees based on the general principles of prevention: risk avoidance, adaptation of workplaces, choice of work equipment and appropriate work methods in order to reduce the monotony of work and reduce their effects on health.

During the fourth quarter of 2024, a road accident was recorded in Vâlcea County, considered a work accident, but without victims.

12.1. Normative decisions

During 2024, the Authority issued 14 normative decisions, as follows:

1. ANCOM Decision no. 810/2024 on the designation of the National Company “Romanian Post” – S.A. as a universal service provider in the field of postal services;
2. ANCOM Decision no. 775/2024 on the application of the provisions of Government Emergency Ordinance no.132/2024 for amending and completing of Law no. 227/2015 on the Fiscal Code and for competing Law no. 207/2015 on the Fiscal Procedure Code, and for amending and completing certain normative acts within the Procedure for cancelling some payment obligations to the budget of the National Authority for Management and Regulation in Communications, approved by Decision no.694/2024 of the National Authority for Management and Regulation in Communications;
3. ANCOM Decision no. 759/2024 on the approval of the technical and economic conditions for access to the municipality’s physical infrastructure (underground ducts) for the installation of public electronic communications networks in Galați;
4. ANCOM Decision no. 697/2024 for amending and supplementing some normative acts in the field of numbering resources;
5. ANCOM Decision no. 694/2024 setting the Procedure for cancelling some payment obligations to the budget of the National Authority for Management and Regulation in Communications, approved by Decision of the National Authority for Management and Regulation in Communications;
6. ANCOM Decision no. 337/2024 on the procedure for the certification of out-of-court dispute resolution bodies initiated against providers of online platforms;
7. ANCOM Decision no. 336/2024 on the procedure for granting the status of trusted flaggers;
8. ANCOM Decision no. 335/2024 on the establishment of the procedure for dealing with complaints concerning digital services;
9. ANCOM Decision no. 332/2024 regarding the modification and completion of the Decision of the President of the National Authority for Communications no. 1023/2008 regarding the realization of communications to the Single National System for Emergency Calls;
10. ANCOM Decision no. 333/2024 regarding the communication of documents through the „My ANCOM” service;
11. ANCOM Decision no. 179/2024 approving the technical and economic conditions under which open access to public electronic communications networks and their related physical infrastructures is achieved according to the state aid scheme for the implementation of the National Recovery and Resilience Plan 2022, Pillar II „Digital transformation”, Component 7 „Digital transformation”, Operation B „Digital connectivity”, Investment I11 „Implementation of a scheme to support the use of communication services through different types of instruments for beneficiaries, with a focus on white areas”;
12. ANCOM Decision no. 147/2024 on the relevant markets in the electronic communications sector corresponding to fixed point voice termination services, respectively corresponding to mobile point

- voice termination services, as well as to the withdrawal of existing individual obligations;
13. ANCOM Decision no. 111/2024 on the approval of the National Table for the allocation of radio frequency bands;
 14. ANCOM Decision no. 70/2024 on the security of public electronic communications networks and publicly available electronic communications services.

13

Disputes in court

In 2024, the courts had 186 pending cases in which ANCOM was a party. Of these (except for insolvency files), 15 were definitively resolved, the Authority winning the case in all of them.

Table 13.1. Disputes pending before the courts, in which ANCOM was a party, by areas of interest

Disputes, by areas of interes	
Regulatory decisions	7
Decisions issued in disputes settled by ANCOM	5
Payment obligations to ANCOM	11
Contravention/Administrative sanction	10
Labour disputes	5
Insolvency	125
Other	23

* These tables are currently available in Romanian only and can be provided in English upon specific request.

Bugetul de venituri și cheltuieli 2024

LEI

Denumirea indicatorilor	I. Credite de angajament	COD	PROGRAM 2024
	II. Credite bugetare		
VENITURI - TOTALE			350.574.000
Venituri din cota pe cifra de afaceri în domeniul comunicațiilor electronice		12.10.08	1.000
Tarife de utilizare a spectrului și a resurselor de numerotație		30.10.14	347.854.000
Alte venituri din dobânzi		31.10.03	2.486.000
Tarife de monitorizare		34.10.03	1.000
Venituri din amenzi și alte sancțiuni aplicate de către alte instituții de specialitate		35.10.01.02	150.000
Venituri din producerea riscurilor asigurate		36.10.04	31.000
Alte venituri		36.10.50	45.000
Venituri din valorificarea unor bunuri ale instituțiilor publice		39.10.01	6.000
TOTAL CHELTUIELI - COMUNICAȚII	I	85.10.01	605.689.000
	II		408.880.000
CHELTUIELI CURENTE	I	01	352.597.000
	II		355.940.000
CHELTUIELI DE CAPITAL	I	70	253.092.000
	II		52.940.000

Denumirea indicatorilor	I. Credite de angajament	COD	PROGRAM 2024
	II. Credite bugetare		
CHELTUIELI CURENTE – TOTAL, din care:	I	01	352.597.000
	II		355.940.000
TITLUL I. CHELTUIELI DE PERSONAL	I	10	204.430.000
	II		204.430.000
Cheltuieli salariale în bani	I	10.01	199.892.000
	II		199.892.000
Salarii de bază	I	10.01.01	190.653.000
	II		190.653.000
Alte sporuri	I	10.01.06	92000
	II		92000
Fond de premii	I	10.01.08	3.738.000
	II		3.738.000
Drepturi de delegare	I	10.01.13	1.556.000
	II		1.556.000
Alte drepturi salariale în bani	I	10.01.30	3.853.000
	II		3.853.000
Cheltuieli salariale în natură	I	10.02	48.000
	II		48.000
Vouchere de vacanță	I	10.02.06	48.000
	II		48.000
Contribuții	I	10.03	4.490.000
	II		4.490.000
Contribuția asiguratorie pentru muncă	I	10.03.07	4.490.000
	II		4.490.000
TITLUL II. BUNURI ȘI SERVICII	I	20	141.906.000
	II		145.249.000
Bunuri și servicii	I	20.01	35.549.840
	II		37.892.840
Furnituri de birou	I	20.01.01	102.000
	II		102.000

Denumirea indicatorilor	I. Credite de angajament	COD	PROGRAM 2024
	II. Credite bugetare		
Materiale pentru curățenie	I	20.01.02	149.000
	II		149.000
Încălzit, iluminat și forță motrică	I	20.01.03	5.504.530
	II		6.324.530
Apă, canal și salubritate	I	20.01.04	316.000
	II		351.000
Carburanți, lubrifianți și combustibili alternativi	I	20.01.05	1.951.000
	II		2.044.000
Piese de schimb	I	20.01.06	170.680
	II		170.680
Transport	I	20.01.07	12.000
	II		12.000
Poștă, telecomunicații, radio, tv, internet	I	20.01.08	1.226.000
	II		1.364.000
Materiale și prestări de servicii cu caracter funcțional	I	20.01.09	18.134.230
	II		18.745.230
Alte bunuri și servicii pentru întreținere și funcționare	I	20.01.30	7.984.400
	II		8.630.400
Reparații curente	I	20.02	1.686.000
	II		1.727.000
Bunuri de natura obiectelor de inventar	I	20.05.	692.750
	II		706.750
Uniforme și echipament	I	20.05.01	109.000
	II		109.000
Alte obiecte de inventar	I	20.05.30	583.750
	II		597.750
Deplasări, detașări, transferări	I	20.06.	740.000
	II		740.000
Deplasări interne, detașări, transferări	I	20.06.01.	95.000
	II		95.000

Denumirea indicatorilor	I. Credite de angajament	COD	PROGRAM 2024
	II. Credite bugetare		
Deplasări în străinătate	I	20.06.02.	645.000
	II		645.000
Cărți, publicații și materiale documentare	I	20.11	3.800
	II		3.800
Consultanță și expertiză	I	20.12	600.300
	II		612.300
Pregătire profesională	I	20.13	1.000.000
	II		1.000.000
Protecția muncii	I	20.14	158.510
	II		164.510
Cheltuieli judiciare și extrajudiciare derivate din acțiuni în reprezentarea intereselor statului, potrivit dispozițiilor legale	I	20.25	30.000
	II		30.000
Alte chetuieli	I	20.30.	101.444.800
	II		102.371.800
Reclamă și publicitate	I	20.30.01	325.000
	II		325.000
Protocol și reprezentare	I	20.30.02	516.000
	II		516.000
Prime de asigurare non-viață	I	20.30.03	1.434.000
	II		1.434.000
Chirii	I	20.30.04	11.480.000
	II		12.406.000
Executarea silită a creanțelor bugetare	I	20.30.09	6.000
	II		6.000
Alte cheltuieli cu bunuri si servicii	I	20.30.30	87.683.800
	II		87.684.800

Denumirea indicatorilor	I. Credite de angajament	COD	PROGRAM 2024
	II. Credite bugetare		
TITLUL VII. ALTE TRANSFERURI	I	55	1.827.200
	II		1.827.200
Transferuri curente în străinătate (către organizații internaționale)	I	55.02.	1.827.200
	II		1.827.200
Contribuții și cotizații la organisme internaționale	I	55.02.01	1.827.200
	II		1.827.200
TITLUL IX. ASISTENȚĂ SOCIALĂ	I	57	3.084.800
	II		3.084.800
Ajutoare sociale	I	57.02	3.084.800
	II		3.084.800
Ajutoare sociale în numerar	I	57.02.01	3.048.800
	II		3.048.800
Tichete de creșă și tichete sociale pentru grădiniță	I	57.02.03	36.000
	II		36.000
TITLUL XI. ALTE CHELTUIELI	I	59	1.349.000
	II		1.349.000
Despăgubiri civile	I	59.17	49.000
	II		49.000
Sume aferente persoanelor cu handicap neîncadrate	I	59.40	1.300.000
	II		1.300.000
CHELTUIELI DE CAPITAL	I	70	253.092.000
	II		52.940.000
TITLUL XV. ACTIVE NEFINANCIARE	I	71	253.092.000
	II		52.940.000
Active fixe	I	71.01	252.215.000
	II		49.586.000
Construcții	I	71.01.01	149.438.000
	II		9.664.000

Denumirea indicatorilor	I. Credite de angajament	COD	PROGRAM 2024
	II. Credite bugetare		
Mașini, echipamente și mijloace de transport	I	71.01.02	84.045.000
	II		20.156.000
Mobilier, aparatură birotică și alte active corporale	I	71.01.03	5.092.000
	II		5.099.000
Alte active fixe	I	71.01.30	13.640.000
	II		14.667.000
Reparații capitale aferente activelor fixe	I	71.03	877.000
	II		3.354.000
REZERVE, EXCEDENT/ DEFICIT		96.10	- 58.306.000
Deficit		99.10	- 58.306.000

Bilanț încheiat la data de 31.12.2024

Cod 01

LEI

Nr. crt	DENUMIREA INDICATORILOR	Cod rând	Sold la începutul anului	Sold la sfârșitul perioadei
A	B	C	1	2
1.	ACTIVE	01	X	X
2.	ACTIVE NECURENTE	02	X	X
3.	Active fixe necorporale (ct. 2030000+2050000+2060000+2080100+2080200+ 2330000-2800300-2800500-2800801-2800809-2900400-2900500-2900801-2900809-2930100*)	03	16.072.727	18.116.844
4.	Instalații tehnice, mijloace de transport, animale, plantații, mobilier, aparatură birotică și alte active corporale (ct.2130100+2130200+2130300+2130400+2140000+ 2310000 -2810301-2810302-2810303-2810304-2810400-2910301-2910302-2910303-2910304-2910400-2930200*)	04	96.155.601	91.539.813
5.	Terenuri și clădiri (ct. 2110100+2110200+2120101+2120102+2120201+2120301+2120401+2120501+2120601+2120901+2310000-2810100-2810201-2810202-2810203-2810204-2810205-2810206-2810207-2810208-2910100-2910201-2910202-2910203-2910204-2910205-2910206-2910207-2910208-2930200401+2120501+2120601+2120901+2310000-2810100-2810201-2810202-2810203-2810204-2810205-2810206-2810207-2810208-2910100-2910201-2910202-2910203-2910204-2910205-2910206-2910207-2910208-2930200)	05	86.783.349	86.450.705
6.	Alte active nefinanciare (ct.2150000)	06	0	0
7.	Active financiare necurente (investiții pe termen lung) peste un an (ct. 2600100+2600200+2600300+2650000+2670201+ 2670202+2670203+2670204+2670205+2670208-2960101-2960102-2960103-2960200), din care:	07	187.350	98.065
8.	Titluri de participare (ct. 2600100+2600200+2600300-2960101-2960102-2960103)	08	0	0
9.	Creanțe necurente – sume ce urmează a fi încasate după o perioadă mai mare de un an (ct. 4110201+4110208+4130200+4280202+4610201+4610209- 4910200-4960200), din care:	09	0	0
10.	Creanțe comerciale necurente – sume ce urmează a fi încasate după o perioadă mai mare de un an (ct. 4110201+4110208+4130200+4610201-4910200-4960200)	10	0	0
11.	TOTAL ACTIVE NECURENTE (rd.03+04+05+06+07+09)	15	199.199.027	196.205.427

Nr. crt	DENUMIREA INDICATORILOR	Cod rând	Sold la începutul anului	Sold la sfârșitul perioadei
A	B	C	1	2
12.	ACTIVE CURENTE	18	x	X
13.	Stocuri (3010000+3020100+3020200+3020300+3020400+3020500 + 3020600+3020700+3020800+3020900 +3030100+3030200+ 3040100+3040200+3050100+3050200 3070000+3090000+ 3310000+3320000+3410000+3450000+3460000+3470000+ 3490000 +3510100+3510200+3540100+3540500+3540600+ 3560000+3570000+3580000+3590000 +3610000+3710000+ 3810000+/-3480000+/- 3780000-3910000-3920100-3920200-3920300- 3930000-3940100-3940500-3940600-3950100- 3950200-3950300-3950400-3950600-3950700- 3950800-3960000-3970100-3970200-3970300- 3980000-4420803)	19	16.737.819	16.416.764
14.	Creanțe curente – sume ce urmează a fi încasate într-o perioadă mai mică de un an	20	x	X
15.	Creanțe din operațiuni comerciale, avansuri și alte decontări (2320000+2340000+ 4090101+4090102+4110101+4110108+ 4130100+4180000+4250000+4280102 +4610101+4610109+ 4730109**+4810101+4810102+4810103+4810900+4830000+4840000+4 890101 +4890301-4910100-4960100+5120800), din care:	21	4.359.820	5.017.780
16.	Decontări privind încheierea execuției bugetului de stat din anul curent (ct. 4890101+4890301)	21.1	0	0
17.	Creanțe comerciale și avansuri (ct. 2320000+23 40000+4090101+4090102+4110101+4110108+ 4130100+4180000+4610101-4910100-4960100), din care:	22	32.259	86.707
18.	Avansuri acordate (ct.2320000+2340000+4090 101+4090102)	22.1	0	0
19.	Creanțe bugetare (ct. 4310100**+4310200**+4 310300**+4310400**+4310500**+ 4310600**+ 4310700**+4370100**+4370200**+4370300** + 4420400+4420802+4440000**+4460100** +4460200**+ 4480200+4610102+4610104+46 30000+4640000+4650100+ 4650200+46604 01+4660402+4660500+4660900+4810101**+ 4810102**+4810103**+4810900**- 4970000), din care:	23	98.567.956	99.284.893
20.	Creanțele bugetului general consolidat (ct.4630000+4640000+4650100+4650200 +4660401+4660402+ 4660500+4660900- 4970000)	24	0	0

Nr. crt	DENUMIREA INDICATORILOR	Cod rând	Sold la începutul anului	Sold la sfârșitul perioadei
A	B	C	1	2
21.	Creanțe din operațiuni cu fonduri externe nerambursabile și fonduri de la buget (4500100 + 4500300 + 4500501 + 4500502 + 4500503+4500504 + 4500505 + 4500700 + 4510100 + 4510300 + 4510500 + 4530100 + 4540100 + 4540301 + 4540302 + 4540501 + 4540502 + 4540503 + 4540504 + 4550100 + 4550301 + 4550302 + 4550303 + 4560100 + 4560303 + 4560309 + 4570100 + 4570201 + 4570202 + 4570203 + 4570205 + 4570206 + 4570209 + 4570301 + 4570302 + 4570309 + 4580100 + 4580301 + 4580302 + 4610103 + 4730103** + 4740000 + 4760000), din care:	25	0	0
22.	Sume de primit de la Comisia Europeană/ alți donatori (ct. 4500100 + 4500300 + 4500501 + 4500502 + 4500503 + 4500504 + 4500505+4500700)	26	0	0
23.	Împrumuturi pe termen scurt acordate (ct. 2670101+2670102+2670103+2670104+2670105+ 2670108+ 2670601+2670602+2670603+2670604+2670605+ 2670609+ 4680101+4680102+4680103+4680104+4680105+ 4680106+ 4680107+4680108+4680109+4690103+4690105+ 4690106+ 4690108+4690109)	27	283	0
24.	Total creanțe curente (rd. 21+23+25+27)	30	102.928.059	104.302.673
25.	Investiții pe termen scurt (ct.5050000-5950000)	31	0	0
26.	Conturi la trezorerii și instituții de credit:	32	X	X
27.	Conturi la trezorerie, casa în RON (ct. 5100000 +5120101+5120501+5130101+5130301+5130302+ 5140101+5140301+5140302+5150101+5150103+5150301+ 5150500+5150600+5160101+5160301+5160302+5170101+ 5170301+5170302+ 5200100+5210100+5210300+5230000+ 5250101+5250102+5250301+5250302+5250400+5260000+ 5270000+5280000+5290101+5290201+5290301+5290400+ 5290901+5310101+5410101+5500101+5520000+5550101+ 5550400+5570101+5580101+5580201+5590101+5600101+ 5600300+5600401+5610101+5610300 +5620101+5620300+ 5620401+5710100+5710300+5710400+5740101+5740102+ 5740301+ 40302+5740400+5750100+5750300+5750400-7700000)	33	1.121.708.286	1.135.500.540
28.	Dobândă de încasat, alte valori, avansuri de trezorerie (ct. 5180701 + 5320100 + 5320200+5320300+5320400+ 5320500+ 5320600+5320800+5420100)	33.1	0	0
29.	Depozite	34	X	X

Nr. crt	DENUMIREA INDICATORILOR	Cod rând	Sold la începutul anului	Sold la sfârșitul perioadei
A	B	C	1	2
30.	Conturi la instituții de credit, BNR, casă în valută (ct. 5110101+5110102+5120102+5120402+5120502+ 5130102+5130202+5140102+5140202+5150102+5150202+ 5150302+5160102+5160202+5170102+5170202+5290102+ 5290202+5290302+5290902+5310402+5410102+5410202+ 5500102+5550102+5550202+5570202+5580102+5580202+ 5580302+5580303+5590102+5590202+5600102+5600103+ 5600402+5610102+5610103+5620102+5620103+5620402)	35	273.436	254.432
31.	Dobândă de încasat, avansuri de trezorerie (ct.5180702+5420200)	35.1	0	29.032
32.	Depozite	36	X	X
33.	Total disponibilități și alte valori (rd.33+33.1+35+35.1)	40	1.121.981.722	1.135.784.004
34.	Conturi de disponibilități ale Trezoreriei Centrale și ale trezoreriilor teritoriale (ct. 5120601 + 5120602 + 5120700 + 5120901 + 5120902 + 5121000 + 5121100 + 5240100 + 5240300 + 5550101 + 5550102 + 5550103 -7700000)	41	0	0
35.	Dobândă de încasat, alte valori, avansuri de trezorerie (ct. 5320400+5180701+5180702)	41.1	0	0
36.	Cheltuieli în avans (ct. 4710000)	42	361.677	361.902
37.	TOTAL ACTIVE CURENTE (rd.19+30+31+40+41+41.1+42)	45	1.242.009.277	1.256.865.343
38.	TOTAL ACTIVE (rd. 15 + 45)	46	1.441.208.304	1.453.070.770
39.	DATORII	50	x	X
40.	DATORII NECURENTE - sume ce urmează a fi plătite după o perioadă mai mare de un an	51	x	X
41.	Sume necurente - sume ce urmează a fi plătite după o perioadă mai mare de un an (ct. 2690200+4010200+4030200+4040200+4050200 + 4280201+ 4620201+4620209+5090000), din care:	52	0	0
42.	Datorii comerciale (ct.4010200+4030200+4040200+4050200+4620201)	53	0	0
43.	Împrumuturi pe termen lung (ct. 1610200+1620200+1630200+1640200+1650200+ 1660201+ 1660202+1660203+1660204+1670201+1670202+ 1670203+ 1670208+1670209-1690200)	54	0	0
44.	Provizioane (ct. 1510201+1510202+1510203+1510204+1510208)	55	0	0
45.	TOTAL DATORII NECURENTE (rd. 52 + 54 + 55)	58	0	0

Nr. crt	DENUMIREA INDICATORILOR	Cod rând	Sold la începutul anului	Sold la sfârșitul perioadei
A	B	C	1	2
46.	DATORII CURENTE - sume ce urmează a fi plătite într-o perioadă de până la un an	59	X	X
47.	Datorii comerciale. avansuri și alte decontări (ct. 2690100+4010100+4030100+4040100+4050100+ 4080000+ 4190000+4620101+4620109+4730109+4810101+ 4810102+ 4810103+4810900+ 4830000+4840000+4890201+ 5090000+ 5120800), din care:	60	2.364.865	3.876.921
48.	Decontări privind încheierea execuției bugetului de stat din anul curent (ct. 4890201)	60.1	0	0
49.	Datorii comerciale și avansuri (ct. 4010100+4030100+4040100+4050100+ 4080000+ 4190000+ 4620101), din care:	61	1.960.611	3.385.624
50.	Avansuri primite (ct.4190000)	61.1	0	0
51.	Datorii către bugete (ct. 4310100+4310200+4310300+4310400+4310500+4310600+ 4310700+4370100+4370200+4370300+4400000+4410000+ 4420300+4420801+4440000+4460100+4460200+4480100+ 4550501+4550502+4550503+4620109+4670100+4670200+ 4670300+ 4670400+4670500+4670900+ 4730109+4810900), din care:	62	6.730.883	35.759.210
52.	Datoriile instituțiilor publice către bugete	63	X	X
53.	Contribuții sociale (ct. 4310100+4310200+4310300+4310400+4310500+ 4310600+ 4310700+4370100+4370200+4370300)	63.1	5.654.641	5.684.033
54.	Sume datorate bugetului din Fonduri externe nerambursabile (ct.4550501+4550502+4550503)	64	0	0
55.	Datorii din operațiuni cu Fonduri externe nerambursabile și fonduri de la buget, alte datorii către alte organisme internaționale (ct. 4500200+4500400+4500600+4510200+ 4510401+4510402+ 4510409+4510601+4510602+4510603+4510605+4510606+ 4510609+4520100+4520200+4530200+4540200+4540401+ 4540402+4540601+4540602+4540603+4550200+4550401+ 4550402+4550403+4550404+4550409+4560400+4580401+ 4580402+4580501+4580502+4590000+4620103+4730103+ 4760000)	65	0	0
56.	din care: sume datorate Comisiei Europene / alți donatori (ct. 4500200+4500400+4500600+ 4590000+4620103)	66	0	0

Nr. crt	DENUMIREA INDICATORILOR	Cod rând	Sold la începutul anului	Sold la sfârșitul perioadei
A	B	C	1	2
57.	Împrumuturi pe termen scurt - sume ce urmează a fi plătite într-o perioadă de până la un an (ct. 5180601+5180603+5180604+5180605+5180606+5180608+ 5180609+5180800+5190101+5190102+5190103+5190104+ 5190105+5190106+5190107+5190108+5190109+5190110+5190180+5190190)	70	0	0
58.	Împrumuturi pe termen lung – sume ce urmează a fi plătite în cursul exercițiului curent (ct. 1610100+1620100+1630100+1640100+1650100+1660101+ 1660102+1660103+1660104+1670101+1670102+1670103+ 1670108+1670109+1680100+1680200+1680300+1680400+1680701+1680702+1680703+1680708+1680709-1690100)	71	0	0
59.	Salariile angajaților (ct. 4210000+4230000+4260000+4270100+4270300+4280101)	72	8.828.175	9.113.862
60.	Alte drepturi cuvenite altor categorii de persoane (pensii, indemnizații de șomaj, burse) (ct. 4220100+4220200+4240000+4260000+4270200+4270300+ 4290000+4380000), din care:	73	0	0
61.	Pensii, indemnizații de șomaj, burse	73.1	X	X
62.	Venituri în avans (ct. 4720000)	74	7.072	3.324
63.	Provizioane (ct.1510101+1510102+1510103+1510104+1510108)	75	0	0
64.	TOTAL DATORII CURENTE (rd.60+62+65+70+71+72+73+74+75)	78	17.930.995	48.753.317
65.	TOTAL DATORII (rd. 58+78)	79	17.930.995	48.753.317
66.	ACTIVE NETE = TOTAL ACTIVE – TOTAL DATORII = CAPITALURI PROPRII (rd.80= rd.46-79 = rd.90)	80	1.423.277.309	1.404.317.453
67.	CAPITALURI PROPRII	83	x	X
68.	Rezerve, fonduri (ct.10000000+1010000+1020101+1020102+1020103+1030000+ 1040101+1040102+1040103+1050100+1050200+1050300+ 1050400+1050500+/-1060000+1320000+1330000)	84	54.708.190	57.838.856
69.	Rezultatul reportat (ct.1170000-sold creditor)	85	1.290.949.176	1.373.555.150
70.	Rezultatul reportat (ct.1170000-sold debitor)	86	0	0
71.	Rezultatul patrimonial al exercițiului (ct.1210000-sold creditor)	87	77.619.943	0
72.	Rezultatul patrimonial al exercițiului (ct.1210000-sold debitor)	88	0	27.076.553
73.	TOTAL CAPITALURI PROPRII (rd.84+85-86+87-88)	90	1.423.277.309	1.404.317.453

*) Conturi de repartizat după natura elementelor respective.

**) Solduri debitoare ale conturilor respective.

Contul de execuție a bugetului instituțiilor publice - cheltuieli, 31.12.2024

Cod 21										RON
DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
A	B	1	2	3	4	5	6	7	8=6-7	9
TOTAL CHELTUIELI (01 + 70 + 79 + 83 + 84)	85.10.	605.689.000	605.689.000	408.880.000	408.880.000	355.294.976	364.828.630	341.396.962	23.431.668	385.910.134
CHELTUIELI CURENTE (10 + 20 + 30 + 40 + 50 + 51 + 55 + 56 + 57 + 58 + 59 +60)	01	352.597.000	352.597.000	355.940.000	355.940.000	326.517.963	326.374.953	318.019.608	8.355.345	347.297.582
TITLUL I CHELTUIELI DE PERSONAL (cod 10.01 + 10.02 + 10.03)	10	204.430.000	204.430.000	204.430.000	204.430.000	191.997.959	191.997.959	191.968.325	29.634	190.891.428
Cheltuieli salariale în bani (cod 10.01.01 la 10.01.16 +10.01.30)	10.01.	199.892.000	199.892.000	199.892.000	199.892.000	187.770.092	187.770.092	187.751.658	18.434	186.673.679
Salarii de bază	10.01.01	190.653.000	190.653.000	190.653.000	190.653.000	179.578.445	179.578.445	179.578.245	200	180.575.528
Alte sporuri	10.01.06	92.000	92.000	92.000	92.000	6.980	6.980	6.980	0	0
Fond de premii	10.01.08	3.738.000	3.738.000	3.738.000	3.738.000	3.417.672	3.417.672	3.417.672	0	3.417.672
Indemnizații de delegare	10.01.13.	1.556.000	1.556.000	1.556.000	1.556.000	1.252.206	1.252.206	1.233.972	18.234	1.191.117

Cod 21										RON
DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
A	B	1	2	3	4	5	6	7	8=6-7	9
Indemnizații de delegare în țară	10.01.13.01	806.000	806.000	806.000	806.000	540.485	540.485	540.485	0	539.817
Indemnizații de delegare în străinătate	10.01.13.02	750.000	750.000	750.000	750.000	711.721	711.721	693.487	18.234	651.300
Alte drepturi salariale în bani	10.01.30	3.853.000	3.853.000	3.853.000	3.853.000	3.514.789	3.514.789	3.514.789	0	1.489.362
Cheltuieli salariale în natură (cod 10.02.01 la 10.02.06 + 10.02.30)	10.02.	48.000	48.000	48.000	48.000	48.000	48.000	36.800	11.200	36.800
Vouchere de vacanță	10.02.06	48.000	48.000	48.000	48.000	48.000	48.000	36.800	11.200	36.800
Alte drepturi salariale în natură	10.02.30.	0	0	0	0	0	0	0	0	0
Contribuții (cod 10.03.01 la 10.03.06)	10.03.	4.490.000	4.490.000	4.490.000	4.490.000	4.179.867	4.179.867	4.179.867	0	4.180.949
Contribuția asiguratorie de muncă	10.03.07	4.490.000	4.490.000	4.490.000	4.490.000	4.179.867	4.179.867	4.179.867	0	4.180.949

Cod 21										RON
DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
A	B	1	2	3	4	5	6	7	8=6-7	9
TITLUL II BUNURI ȘI SERVICII (cod 20.01 la 20.07+20.09 la 20.16+20.18 la 20.25 + 20.27 + 20.28 + 20.30 la 20.36)	20	141.906.000	141.906.000	145.249.000	145.249.000	130.695.289	130.552.279	122.226.668	8.325.611	152.862.642
Bunuri și servicii (cod 20.01.01 la 20.01.09 + 20.01.30)	20.01.	37.269.000	35.549.840	39.612.000	37.892.840	26.695.139	26.635.812	21.315.722	5.320.090	21.532.634
Furnituri de birou	20.01.01	102.000	102.000	102.000	102.000	0	0	0	0	103.732
Materiale pentru curățenie	20.01.02	149.000	149.000	149.000	149.000	112.406	112.406	112.406	0	180.948
Încălzit, iluminat și forță motrică	20.01.03	5.799.000	5.504.530	6.619.000	6.324.530	5.775.242	5.774.513	3.236.468	2.538.045	3.180.534
Apă, canal și salubritate	20.01.04	316.000	316.000	351.000	351.000	269.879	269.879	221.745	48.134	228.190
Carburanți, lubrifianți și combustibili alternativi	20.01.05	1.951.000	1.951.000	2.044.000	2.044.000	1.339.502	1.339.502	1.165.498	174.004	1.156.504
Piese de schimb	20.01.06	157.000	170.680	157.000	170.680	163.539	163.078	119.467	43.611	163.718

Cod 21										RON
DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
A	B	1	2	3	4	5	6	7	8=6-7	9
Transport	20.01.07	12.000	12.000	12.000	12.000	7.704	7.704	1.532	6.172	1.532
Poștă, telecomunicații, radio, tv, internet	20.01.08	1.226.000	1.226.000	1.364.000	1.364.000	1.308.037	1.308.037	878.994	429.043	909.787
Materiale și prestări de servicii cu caracter funcțional	20.01.09	19.364.000	18.134.230	19.975.000	18.745.230	10.172.034	10.172.034	9.356.511	815.523	8.845.626
Alte bunuri și servicii pentru întreținere și funcționare	20.01.30	8.193.000	7.984.400	8.839.000	8.630.400	7.546.796	7.488.659	6.223.101	1.265.558	6.762.063
Reparații curente	20.02	1.686.000	1.686.000	1.727.000	1.727.000	1.151.533	1.122.057	627.128	494.929	595.837
Bunuri de natura obiectelor de inventar (cod 20.05.01 + 20.05.03 + 20.05.30)	20.05.	292.000	692.750	306.000	706.750	168.454	163.165	163.165	0	241.129
Uniforme și echipament	20.05.01	83.000	109.000	83.000	109.000	93.153	93.153	93.153	0	0
Lenjerie și accesorii de pat	20.05.03	0	0	0	0	0	0	0	0	0

Cod 21										RON
DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
A	B	1	2	3	4	5	6	7	8=6-7	9
Alte obiecte de inventar	20.05.30	209.000	583.750	223.000	597.750	75.301	70.012	70.012	0	241.129
Deplasări, detașări, transferări (cod 20.06.01 + 20.06.02)	20.06.	640.000	740.000	640.000	740.000	564.521	564.421	515.560	48.861	498.673
Deplasări interne, detașări, transferări	20.06.01	95.000	95.000	95.000	95.000	37.390	37.390	37.390	0	37.390
Deplasări în străinătate	20.06.02	545.000	645.000	545.000	645.000	527.131	527.031	478.170	48.861	461.283
Cărți, publicații și materiale documentare	20.11	1.000	3.800	1.000	3.800	3.548	3.548	3.548	0	24.459
Consultanță și expertiză	20.12	385.000	600.300	397.000	612.300	524.919	524.919	376.592	148.327	225.010
Pregătire profesională	20.13	1.000.000	1.000.000	1.000.000	1.000.000	396.456	396.456	393.306	3.150	380.066
Protecția muncii	20.14	143.000	158.510	149.000	164.510	145.443	145.443	133.681	11.762	107.271

Cod 21										RON
DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
A	B	1	2	3	4	5	6	7	8=6-7	9
Cheltuieli judiciare și extrajudiciare derivate din acțiuni în reprezentarea intereselor statului, potrivit dispozițiilor legale	20.25	30.000	30.000	30.000	30.000	0	0	0	0	0
Alte cheltuieli (cod 20.30.01 la 20.30.04 + 20.30.06 la 20.30.09 + 20.30.30)	20.30.	100.460.000	101.444.800	101.387.000	102.371.800	101.045.276	100.996.458	98.697.966	2.298.492	129.257.563
Reclamă și publicitate	20.30.01	325.000	325.000	325.000	325.000	1.455	1.455	741	714	1.003
Protocol și reprezentare	20.30.02	516.000	516.000	516.000	516.000	200.481	200.481	199.597	884	189.023
Prime de asigurare non- viață	20.30.03	1.434.000	1.434.000	1.434.000	1.434.000	1.105.686	1.057.487	1.057.325	162	652.563
Chirii	20.30.04	11.480.000	11.480.000	12.406.000	12.406.000	12.145.119	12.145.119	9.851.947	2.293.172	11.839.458
Executarea silită a creanțelor bugetare	20.30.09	6.000	6.000	6.000	6.000	0	0	0	0	0

Cod 21										RON
DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
A	B	1	2	3	4	5	6	7	8=6-7	9
Alte cheltuieli cu bunuri si servicii	20.30.30	86.699.000	87.683.800	86.700.000	87.684.800	87.592.535	87.591.916	87.588.356	3.560	116.575.516
TITLUL VII ALTE TRANSFERURI (cod 55.01 la 55.04)	55	1.764.000	1.827.200	1.764.000	1.827.200	1.757.081	1.757.081	1.757.081	0	1.738.859
B. Transferuri curente în străinătate (către organizații internaționale) (cod 55.02.01 la 55.02.06)	55.02.	1.764.000	1.827.200	1.764.000	1.827.200	1.757.081	1.757.081	1.757.081	0	1.738.859
Contribuții și cotizații la organisme internaționale	55.02.01	1.764.000	1.827.200	1.764.000	1.827.200	1.757.081	1.757.081	1.757.081	0	1.738.859
TITLUL IX ASISTENȚĂ SOCIALĂ (cod 57.01 + 57.02 + 57.03)	57	3.148.000	3.084.800	3.148.000	3.084.800	972.480	972.480	972.480	0	699.858
Ajutoare sociale (cod 57.02.01 la 57.02.04)	57.02.	3.148.000	3.084.800	3.148.000	3.084.800	972.480	972.480	972.480	0	699.858

Cod 21										RON
DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
A	B	1	2	3	4	5	6	7	8=6-7	9
Ajutoare sociale în numerar	57.02.01	3.112.000	3.048.800	3.112.000	3.048.800	972.480	972.480	972.480	0	699.858
Tichete de creșă	57.02.03	36.000	36.000	36.000	36.000	0	0	0	0	0
TITLUL XI ALTE CHELTUIELI (cod 59.01 la 59.28+59.30 la 59.38)	59	1.349.000	1.349.000	1.349.000	1.349.000	1.095.154	1.095.154	1.095.054	100	1.104.795
Despăgubiri civile	59.17.	49.000	49.000	49.000	49.000	3.100	3.100	3.000	100	3.000
Sume aferente persoanelor cu handicap neîncadrate	59.40	1.300.000	1.300.000	1.300.000	1.300.000	1.092.054	1.092.054	1.092.054	0	1.101.795
Indemnizație pentru internship	59.41	0	0	0	0	0	0	0	0	0
CHELTUIELI DE CAPITAL (cod 71+72+75)	70	253.092.000	253.092.000	52.940.000	52.940.000	29.976.872	39.653.536	24.577.213	15.076.323	38.612.552
TITLUL XV ACTIVE NEFINANCIARE (cod 71.01 la 71.03)	71	253.092.000	253.092.000	52.940.000	52.940.000	29.976.872	39.653.536	24.577.213	15.076.323	38.612.552

Cod 21										RON
DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
A	B	1	2	3	4	5	6	7	8=6-7	9
Active fixe (cod 71.01.01 la 71.01.04 + 71.01.30)	71.01.	252.225.000	252.215.000	49.596.000	49.586.000	28.083.765	37.760.429	24.296.490	13.463.939	38.612.552
Construcții	71.01.01	149.720.000	149.438.000	9.946.000	9.664.000	1.334.144	2.512.310	940.522	1.571.788	9.976.504
Mașini, echipamente și mijloace de transport	71.01.02	84.045.000	84.045.000	20.156.000	20.156.000	15.323.541	26.890.120	15.093.823	11.796.297	21.860.532
Mobilier, aparatură birotică și alte active corporale	71.01.03	4.810.000	5.092.000	4.817.000	5.099.000	193.881	193.881	193.881	0	751.369
Alte active fixe	71.01.30	13.650.000	13.640.000	14.677.000	14.667.000	11.232.199	8.164.118	8.068.264	95.854	6.024.147
Reparații capitale afereente activelor fixe	71.03	867.000	877.000	3.344.000	3.354.000	1.893.107	1.893.107	280.723	1.612.384	0
TITLUL XXI PLĂȚI EFECTUATE ÎN ANII PRECEDENȚI ȘI RECUPERATE ÎN ANUL CURENT (cod 85)	85	0	0	0	0	(1.199.859)	(1.199.859)	(1.199.859)	0	0

Cod 21										RON
DENUMIREA INDICATORILOR	Cod indicator	Credite de angajament		Credite bugetare		Angajamente bugetare	Angajamente legale	Plăți efectuate	Angajamente legale de plătit	Cheltuieli efective
		inițiale	definitive	inițiale	definitive					
A	B	1	2	3	4	5	6	7	8=6-7	9
Plăți efectuate în anii precedenți și recuperate în anul curent (cod 85.01.03 + 85.01.04 + 85.01.05)	85.01	0	0	0	0	(1.199.859)	(1.199.859)	(1.199.859)	0	0
Plăți efectuate în anii precedenți și recuperate în anul curent aferente cheltuielilor curente și operațiilor financiare ale altor instituții publice	85.01.03	0		0	0	(1.199.859)	(1.199.859)	(1.199.859)	0	
Plăți efectuate în anii precedenți și recuperate în anul curent aferente cheltuielilor de capital ale altor instituții publice	85.01.04						0		0	

Contul de execuție a bugetului instituțiilor publice – venituri, la data de 31.12.2024

RON									
Denumirea indicatorilor	Cod	Prevederi bugetare inițiale	Prevederi bugetare definitive	Drepturi constatate			Încasări realizate	Stingeri pe alte căi decât încasări	Drepturi constatate de încasat
				Total. din care:	din anii precedenți	din anul curent			
A	B	1	2	3=4+5	4	5	6	7	8=3-6-7
Venituri totale		350.574.000	350.574.000	455.230.034	98.558.752	356.671.282	355.091.718	894.395	98.558.752
Alte impozite și taxe pe bunuri și servicii	12.10	1.000	1.000	2.110.620	2.110.620	0	0	0	2.110.620
Venituri din cota parte pe cifra de afaceri în domeniul comunicațiilor electronice	12.10.08	1.000	1.000	2.110.620	2.110.620	0	0	0	2.110.620
Venituri din dobânzi	31.10	2.486.000	2.486.000	2.290.667	0	2.290.667	2.290.667	0	0
Alte venituri din dobânzi	31.10.03	2.486.000	2.486.000	2.290.667	0	2.290.667	2.290.667	0	0
Venituri din proprietate	30.10.	347.854.000	347.854.000	446.948.068	93.471.479	353.476.589	352.408.760	565.096	93.471.479

RON									
Denumirea indicatorilor	Cod	Prevederi bugetare inițiale	Prevederi bugetare definitive	Drepturi constatate			Încasări realizate	Stingeri pe alte căi decât încasări	Drepturi constatate de încasat
				Total. din care:	din anii precedenți	din anul curent			
A	B	1	2	3=4+5	4	5	6	7	8=3-6-7
Tarife de utilizare a spectrului și a resurselor de numerotație	30.10.14.	347.854.000	347.854.000	446.948.068	93.471.479	353.476.589	352.408.760	565.096	93.471.479
Venituri din taxe mainistrative, eliberări permise	34.10.	1.000	1.000	1.110.811	1.110.549	262	3.419	34.903	1.110.549
Tarife de monitorizare	34.10.03	1.000	1.000	1.110.811	1.110.549	262	3.419	34.903	1.110.549
Amenzi, penalități și confiscări	35.10.	150.000	150.000	2.656.050	1.829.903	826.147	286.346	287.538	1.829.903
Venituri din amenzi și alte sancțiuni aplicate potrivit dispozițiilor legale	35.10.01	150.000	150.000	2.656.050	1.829.903	826.147	286.346	287.538	1.829.903

RON									
Denumirea indicatorilor	Cod	Prevederi bugetare inițiale	Prevederi bugetare definitive	Drepturi constatate			Încasări realizate	Stingeri pe alte căi decât încasări	Drepturi constatate de încasat
				Total. din care:	din anii precedenți	din anul curent			
A	B	1	2	3=4+5	4	5	6	7	8=3-6-7
Venituri din amenzi și alte sancțiuni aplicate de către alte instituții de specialitate	35.10.01.02	150.000	150.000	2.656.050	1.829.903	826.147	286.346	287.538	1.829.903
Diverse venituri	36.10	76.000	76.000	111.998	36.201	75.797	100.706	6.858	36.201
Venituri din producerea riscurilor asigurate	36.10.04	31.000	31.000	0	0	0	0	0	0
Sume provenite din finanțarea bugetară a anilor precedenți	36.10.32	0	0	0	0	0	0	0	0
Alte venituri	36.10.50	45.000	45.000	111.998	36.201	75.797	100.706	6.858	36.201

RON									
Denumirea indicatorilor	Cod	Prevederi bugetare inițiale	Prevederi bugetare definitive	Drepturi constatate			Încasări realizate	Stingeri pe alte căi decât încasări	Drepturi constatate de încasat
				Total. din care:	din anii precedenți	din anul curent			
A	B	1	2	3=4+5	4	5	6	7	8=3-6-7
Venituri din valorificarea unor bunuri	39.10	6.000	6.000	1.820	0	1.820	1.820	0	0
Venituri din valorificarea unor bunuri ale instituțiilor publice	39.10.01	6.000	6.000	1.820	0	1.820	1.820	0	0
Alte venituri din valorificarea unor bunuri	39.10.50	0	0	0	0	0	0	0	0
Subvenții de la bugetul de stat	42.10	0	0	0	0	0	0	0	0

RON									
Denumirea indicatorilor	Cod	Prevederi bugetare inițiale	Prevederi bugetare definitive	Drepturi constatate			Încasări realizate	Stingeri pe alte căi decât încasări	Drepturi constatate de încasat
				Total. din care:	din anii precedenți	din anul curent			
A	B	1	2	3=4+5	4	5	6	7	8=3-6-7
Subvenții de la bugetul de stat către instituții publice finanțate parțial sau integral din venituri proprii pentru proiecte finanțate din FEN postaderare	42.10.39	0	0	0	0	0	0	0	0
Sume primite de la UE/alți donatori în contul plăților efectuate și prefinanțări	45.10	0	0	0	0	0	0	0	0
Fondul European de Dezvoltare Regională	45.10.01	0	0	0	0	0	0	0	0

RON									
Denumirea indicatorilor	Cod	Prevederi bugetare inițiale	Prevederi bugetare definitive	Drepturi constatate			Încasări realizate	Stingeri pe alte căi decât încasări	Drepturi constatate de încasat
				Total. din care:	din anii precedenți	din anul curent			
A	B	1	2	3=4+5	4	5	6	7	8=3-6-7
Sume primite în contul plăților efectuate în anii anteriori	45.10.01.02	0	0	0	0	0	0	0	0
Sume primite de la UE/alți donatori în contul plăților efectuate și prefinanțări aferente cadrului financiar 2014-2020	48.1	0	0	0	0	0	0	0	0
Mecanismul pentru terconectarea Europei	48.10.19	0	0	0	0	0	0	0	0

RON									
Denumirea indicatorilor	Cod	Prevederi bugetare inițiale	Prevederi bugetare definitive	Drepturi constatate			Încasări realizate	Stingeri pe alte căi decât încasări	Drepturi constatate de încasat
				Total. din care:	din anii precedenți	din anul curent			
A	B	1	2	3=4+5	4	5	6	7	8=3-6-7
Sume primite în contul plăților efectuate în anul curent	48.10.19.01	0	0	0	0	0	0	0	0
Sume primite în contul plăților efectuate în anii anteriori	48.10.19.02	0	0	0	0	0	0	0	0

The public procurement activities carried out by ANCOM complied with the provisions of the normative acts regulating public procurement.

In 2024, ANCOM started:

- 14 open tenders, according to the participation notices published in SEAP, as follows:
 - ◊ 11 procedures: 1 procedure with 15 lots, 1 procedure with 14 lots, 9 procedures with 1 lot – initiated and completed;
 - ◊ 3 procedures with 1 lot – initiated (ongoing);
- 6 simplified procedures – initiated and completed, according to the simplified participation notices published in SEAP;
- 12 negotiation procedures without prior publication of a contract notice – initiated and completed;
- 472 direct purchases, 69 purchases in the category of social services and other specific services and 6 purchases in the category of exempted services.

Moreover, in 2024 ANCOM completed an open tender procedure started in 2023. An open tender procedure and a simplified procedure started in 2023 were cancelled.

The average duration of a public procurement process through the open tender procedure was 4 months, of a tender through the simplified procedure - 3 months, while for a public procurement carried out through the negotiation procedure without prior publication of a tender notice, for direct procurement, for purchases of Social Services and other specific services, as well as for exempted ones, the average duration was 2 weeks.

In 2024, 4 appeals were filed with the National Council for the Settlement of Appeals in connection with 3 open tender procedures.

* These tables are currently available in Romanian only and can be provided in English upon specific request.

Tabel 15.1. Lista acordurilor-cadru/contractelor/contractelor subsecvente/comenzilor de achiziții încheiate/ transmise în anul 2024 – Cheltuieli de capital

Nr. crt.	Obiectul contractului	Suma Lei fără TVA	Modalitatea de achiziție	Numele câștigătorului
1	Comandă licențe de protecție DNS pentru echipamentele de rețea Next Generation Firewall folosite pentru protecția rețelelor interne pentru LICETER și centrul de date din DRB	162.492,64	Achiziție directă	BEST INTERNET SECURITY S.R.L.
2	Contract de achiziție publică având ca obiect realizarea obiectivului de investiții Lucrări de intervenții exterioare la imobilul OJ Gorj	80.037,10	Achiziție directă	MINUCA IMPEX S.R.L.
3	Contract de servicii având ca obiect servicii de întocmire a documentației de avizare pentru realizarea lucrărilor de intervenție (DALI), întocmirea temei de proiectare, realizarea expertizei tehnice și realizarea auditului energetic la sediul OJ Călărași	37.000,00	Achiziție directă	ARCH.EDIT S.R.L.
4	Contract de servicii având ca obiect verificarea tehnică a proiectului pentru autorizarea execuției lucrărilor și a proiectului tehnic de execuție pentru „Lucrări de reabilitare structurală și nestructurală la sediul DRI”	4.500,00	Achiziție directă	GEOTECH PERFECT HOME S.R.L.
5	Act adițional nr. 1 la Contractul de servicii e-SC 2513/28.03.2024 având ca obiect verificarea tehnică a proiectului pentru autorizarea execuției lucrărilor și a proiectului tehnic de execuție pentru „Lucrări de reabilitare structurală și nestructurală la sediul DRI” - înlocuire verficator proiect	Fără valoare	Conform mecanismului contractual	GEOTECH PERFECT HOME S.R.L.

6	Contract de servicii de elaborare a unui studiu de fezabilitate privind realizarea unei stații fixe de monitorizare și goniometrie în localitatea Gottlob (jud. Timiș) din cadrul DRT	40.370,00	Achiziție directă	AGRO-IND MANAGEMENT S.R.L.
7	Comandă licențe Beyond Compare varianta PRO	1.450,00	Achiziție directă	SOFTESS 21 S.R.L.
8	Contract de servicii de verificare tehnică a proiectului tehnic de execuție pentru obiectivul de investiții Lucrări de intervenții exterioare la imobilul OJ Gorj	1.500,00	Achiziție directă	KONCRET CONSTRUCT S.R.L.
9	Contract se achiziție având ca obiect livrarea unui echipament hardware de securitate dedicat și licențele aferente pentru Managementul Evenimentelor și al Securității Informațiilor (SIEM)	1.278.631,98	Licitație deschisă	BEST INTERNET SECURITY S.R.L.
10	Contract se achiziție publică de lucrări având ca obiect "Proiectarea și execuția unei stații fixe de monitorizare în cadrul DRT, sat Crăciunei, comuna Radomireșt, județul Olt"	1.150.936,59	Procedură simplificată	SIMTEL TEAM S.A.
11	Contract de servicii de elaborare a unui studiu de fezabilitate privind realizarea unei stații transportabile de monitorizare în satul Vânătoarești, comuna Odoreu, jud. Satu Mare din cadrul DRC	36.900,00	Achiziție directă	SIMTEL TEAM S.A.
12	Contract de furnizare Routere pentru Stațiile de monitorizare din cadrul Sistemului Național de Gestiune și Monitorizarea Spectrului Radioelectric	1.233.800,00	Licitație deschisă	ARCTIC STREAM S.A.

13	Contract subsecvent nr. 4 încheiat în baza Acordului-Cadru nr. SC-DAC-12275/18.05.2023 având ca obiect achiziția a două stații de monitorizare și goniometrie (SMG-tip B) amplasate municipiul Baia Mare, jud. Maramureș, și în mun. Sf. Gheorghe, jud. Covasna, și a două centre regionale (CRC)	4.772.410,36	Conform Acord-cadru	ROHDE & SCHWARZ ROMANIA SRL
14	Contract de servicii de verificare tehnică a proiectului pentru autorizarea execuției lucrărilor și a proiectului tehnic de execuție pentru lucrările de intervenție la clădirea OJ Alba din cadrul DRC	1.500,00	Achiziție directă	NOVOLUTION S.R.L.
15	Contract de servicii având ca obiect servicii de întocmire a temei de proiectare și a studiului de fezabilitate completat cu elemente specifice din documentația de avizare pentru realizarea lucrărilor de intervenție (SF) pentru demolarea imobilului cu denumirea convențională de Oficiul Județean Brăila (O.J. Brăila) din cadrul DRI și construirea unei clădiri noi care să corespundă necesităților și nevoilor ANCOM	36.350,00	Achiziție directă	CREATIF ING CONSTRUCT S.R.L.
16	Contract servicii de dirigenție de șantier pentru urmărirea execuției lucrărilor de reabilitare structurală și nestructurală la sediul DRI	5.500,00	Achiziție directă	TEAM DIGITAL MOLDOVA S.R.L.
17	Contract de achiziție publică de produse privind extinderea capabilităților tehnice pentru Sistemul de monitorizare radio în gama undelor scurte (SMoRGUS)	4.720.000,00	Negociere fără publicare prealabilă a unui anunț de participare	STARC4SYS S.R.L.
18	Contract de achiziție publică de produse privind achiziția unei Sonde pentru măsurarea câmpului electric în sistemul de măsurare SAR	101.974,00	Achiziție directă	GLOBAL LOGISITC SYSTEMS S.R.L.

19	Comandă suport de tip stand cu bază mobilă pentru sistemul videowall	8.300,00	Achiziție directă	PENTAGON BUSINESS COM S.R.L.
20	Comandă lucrări de ignifugare OJ Vaslui	2.900,00	Achiziție directă	FABRICA DE IDEI, RESURSE ȘI SOLUȚII TEHNICE S.R.L.
21	Contract de servicii de întocmire a auditului energetic, a temei de proiectare și de elaborare a documentației pentru avizarea lucrărilor de intervenții la imobilul sediului DRT	31.500,00	Achiziție directă	CREATIF ING CONSTRUCT S.R.L.
22	Contract furnizare 1 set complet pentru măsurători GMDSS MRTS-7M	44.625,00	Achiziție directă	CELESTA COMEXIM S.R.L.
23	Contract servicii elaborare studiu de fezabilitate privind realizarea unei stații transportabile de monitorizare în mun. Sf. Gheorge, județul Covasna, din cadrul DRC	38.050,00	Achiziție directă	AGRO-IND MANAGEMENT S.R.L.
24	Contract de servicii având ca obiect verificarea tehnică a proiectului pentru autorizarea execuției lucrărilor și a proiectului tehnic de execuție pentru execuția lucrărilor de construire a unei stații fixe de monitorizare în cadrul DRT, sat Crăciunei	1.400,00	Achiziție directă	NOVOLUTION S.R.L.
25	Contract pentru achiziția unei Licențe software pentru măsurarea ratei de absorbție specifică (SAR), OpenSAR_V5	131.500,00	Achiziție directă	GLOBAL LOGISITC SYSTEMS S.R.L.
26	Contract furnizare 10 senzori RF cu 3 stații de control aferent pentru extinderea Sistemului de monitorizare spectru radio cu capacități de geolocalizare	4.116.923,00	Licitație deschisă	G2COMINT S.R.L.
27	Comandă având ca obiect „Furnizarea, montarea/ instalarea, punerea în funcțiune a unui boiler în cadrul DRC”	8.366,18	Achiziție directă	TER INSTAL S.R.L.

28	Act adițional la comanda nr. e-SC/8666/28.10.2024 având ca obiect „Furnizarea, montarea/ instalarea, punerea în funcțiune a unui boiler în cadrul DRC” - modificare model boiler	Fără valoare	Conform mecanismului contractual	TER INSTAL S.R.L.
29	Comandă având ca obiect „Lucrări privind execuția prizei de împământare pentru sediul cu denumirea convențională - OJ Giurgiu din cadrul DRM - ANCOM”	4.161,00	Achiziție directă	SPACE ENERGY RESEARCH S.R.L.
30	Comandă având ca obiect furnizarea, montarea/ instalarea, punerea în funcțiune și autorizarea funcționării centralei termice cu funcționare în condensatie și demontarea centralei existente la sediul ANCOM denumit convențional Oficiul Județean Bistrița-Năsăud	4.170,00	Achiziție directă	MOBILSERV S.R.L.
31	Contract de achiziție publică având ca obiect furnizarea de laboratoare mobile pentru servicii de autorizare	6.404.750,00	Licitație deschisă	ROHDE&SCHWARZ ROMANIA SRL
32	Comandă furnizarea, instalarea/ punerea în funcțiune a unui aparat de aer condiționat la sala serverelor DRT	8.233,00	Achiziție directă	EIG CLIMA S.R.L.

Tabel 14.2. Lista acordurilor-cadru/contractelor/comenzilor de achiziții încheiate/transmise în anul 2024 - Cheltuieli operaționale

Nr. crt.	Obiectul contractului	Suma Lei fără TVA	Modalitatea de achiziție	Numele câștigătorului
1	Acord-cadru încheiat pentru o perioadă de 24 luni având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca AMPLIFIER RESEARCH - Lot 2	355.746,00	Licitație deschisă	COMTEST S.R.L.

2	Contract subsecvent nr. 1 încheiat în baza Acordului-cadru SC- DAc-2222/31.01.2024 având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca AMPLIFIER RESEARCH - Lot 2	15.962,00	Conform Acord-cadru	COMTEST S.R.L.
3	Contract subsecvent nr. 2 încheiat în baza Acordului-cadru SC- DAc-2222/31.01.2024 având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca AMPLIFIER RESEARCH - Lot 2	123.750,00	Conform Acord-cadru	COMTEST S.R.L.
4	Contract subsecvent nr. 3 încheiat în baza Acordului-cadru SC- DAc-2222/31.01.2024 având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca AMPLIFIER RESEARCH- Lot 2	161.250,00	Conform Acord-cadru	COMTEST S.R.L.
5	Acord-cadru încheiat pentru o perioadă de 24 luni având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca VIAVI (fost JDSU) - Lot 3	640.588,00	Licitație deschisă	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.
6	Contract subsecvent nr. 1 încheiat în baza Acordului-cadru SC- DAc-2223/31.01.2024 având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca VIAVI - Lot 3	14.470,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.

7	Contract subsecvent nr. 2 încheiat în baza Acordului-cadru SC- DAC-2223/31.01.2024 având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca VIAVI - Lot 3 - reparație	5.950,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.
8	Acord-cadru încheiat pentru o perioadă de 24 luni având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca BIRD TECHNOLOGIES - Lot 4	804.643,00	Licitație deschisă	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.
9	Contract subsecvent nr. 1 încheiat în baza Acordului-cadru SC- DAC-2225/31.01.2024 având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca BIRD TECHNOLOGIES - Lot 4	167.486,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.
10	Act adițional la contractul subsecvent nr. 1 e-SC 4089/24.05.2024 încheiat în baza Acordului-cadru SC- DAC-2225/31.01.2024 având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca BIRD TECHNOLOGIES - Lot 4 - suplimentare servicii de reparații și diminuare prin renunțare la servicii de etalonare pentru o parte din echipamente	1.584,00	Conform mecanismului contractual	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.

11	Contract subsecvent nr. 2 încheiat în baza Acordului-cadru SC- DAC-2225/31.01.2024, având ca obiect servicii de reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca BIRD TECHNOLOGIES - Lot 4	4.900,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.
12	Contract subsecvent nr. 3 încheiat în baza Acordului-cadru SC- DAC-2225/31.01.2024, având ca obiect servicii de etalonare și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca BIRD TECHNOLOGIES - Lot 4	123.244,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.
13	Acord-cadru încheiat pentru o perioadă de 24 luni având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca KEYSIGHT TECHNOLOGIES (fost Agilent Technologies) - Lot 5	1.230.207,00	Licitație deschisă	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.
14	Contract subsecvent nr. 1 încheiat în baza Acordului-cadru SC- DAC-2221/31.01.2024 având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca KEYSIGHT TECHNOLOGIES (fost Agilent Technologies) - Lot 5	276.108,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.
15	Contract subsecvent nr. 2 încheiat în baza Acordului-cadru SC- DAC-2221/31.01.2024 având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca KEYSIGHT TECHNOLOGIES (fost Agilent Technologies) - Lot 5	20.784,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.

16	Contract subsecvent nr. 3 încheiat în baza Acordului-cadru SC- DAc-2221/31.01.2024 având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca KEYSIGHT TECHNOLOGIES (fost Agilent Technologies) - Lot 5	199.296,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.
17	Acord-cadru încheiat pentru o perioadă de 24 luni având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca ROHDE&SCHWARZ - Lot 6	1.971.262,00	Licitație deschisă	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.
18	Contract subsecvent nr. 1 încheiat în baza Acordului-cadru nr. SC- DAc-2224/31.01.2024 având ca obiect servicii de etalonare pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca ROHDE&SCHWARZ - Lot 6	271.320,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.
19	Contract subsecvent nr. 2 încheiat în baza Acordului-cadru nr. SC- DAc-2224/31.01.2024 având ca obiect servicii de etalonare pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca ROHDE&SCHWARZ - Lot 6	21.200,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.
20	Contract subsecvent nr. 3 încheiat în baza Acordului-cadru nr. SC- DAc-2224/31.01.2024 având ca obiect servicii de reparații pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca ROHDE&SCHWARZ - Lot 6	16.268,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.

21	Contract subsecvent nr. 4 încheiat în baza Acordului-cadru nr. SC- DAc-2224/31.01.2024 având ca obiect servicii de reparații pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca ROHDE&SCHWARZ - Lot 6	175.624,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.
22	Contract subsecvent nr. 5 încheiat în baza Acordului-Cadru nr. SC- DAc-2224/31.01.2024 având ca obiect servicii de etalonare pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca ROHDE&SCHWARZ - Lot 6	50.704,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. SRL - CELESTA COMEXIM SRL
23	Contract subsecvent nr. 6 încheiat în baza Acordului-cadru nr. SC- DAc-2224/31.01.2024 având ca obiect servicii de etalonare pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca ROHDE&SCHWARZ - Lot 6	72.073,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.
24	Act adițional nr. 1 la contractul subsecvent nr. 6 e-SC 5619/18.07.2024 încheiat în baza Acordului-cadru nr. SC- DAC-2224/31.01.2024 având ca obiect servicii de etalonare pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca ROHDE&SCHWARZ - Lot 6 - suplimentare reparații	38.772,00	Conform mecanismului contractual	ASOCIEREA MARCTEL-S.I.T. SRL - CELESTA COMEXIM SRL
25	Contract subsecvent nr. 7 încheiat în baza Acordului-Cadru nr. SC-DAC-2224/31.01.2024 având ca obiect servicii de etalonare pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca ROHDE&SCHWARZ - Lot 6	146.560,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. SRL - CELESTA COMEXIM SRL

26	Contract subsecvent nr. 8 încheiat în baza Acordului-Cadru nr. SC-DAC-2224/31.01.2024 având ca obiect servicii de etalonare pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca ROHDE&SCHWARZ - Lot 6	96.296,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. SRL - CELESTA COMEXIM SRL
27	Contract subsecvent nr. 9 încheiat în baza Acordului-Cadru nr. SC-DAC-2224/31.01.2024 având ca obiect servicii de etalonare pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca ROHDE&SCHWARZ - Lot 6	44.828,00	Conform Acord-cadru	ASOCIEREA MARCTEL-S.I.T. S.R.L. - CELESTA COMEXIM S.R.L.
28	Act adițional nr. 2 la contractul SC-DAC-2476/31.01.2023 servicii de medicina muncii - februarie 2024	6.246,00	Servicii sociale și alte servicii specifice	MEDICOVER S.R.L.
29	Contract servicii integrate de suport, asistență tehnică și mentenanță software preventivă, corectivă și evolutivă, prestate pe baza de abonament lunar, pentru sistemul "Aplicației online Apentru compararea ofertelor de comunicații destinate utilizatorilor finali" pentru perioada februarie-decembrie 2024	78.000,00	Achiziție directă	ATEM WIN GROUP S.R.L.
30	Act adițional la contractul SC-DAC-30182/28.12.2023 - servicii de suport tehnic Oracle - schimbare denumire societate din K-BUSINESSCOM S.R.L. în CANCOM ROMANIA S.R.L.	fără valoare	Conform mecanismului contractual	CANCOM ROMANIA S.R.L. (fosta K-BUSINESSCOM S.R.L.)
31	Comandă certificat digital calificat de tip WEB SSL - aisemnal.ro și myAncom.ro și Certificat digital calificat de tip WEB SSL WILDCARD - ancom.org.ro	2.580,00	Achiziție directă	DIGISIGN S.A.

32	Comandă certificat digital calificat de tip WEB SSL - portabilitate.ro și Certificat digital calificat de tip WEB SSL WILDCARD -veritel.ro	2.165,00	Achiziție directă	DIGISIGN S.A.
33	Comandă produse protocol pentru luna februarie pentru DRI	416,38	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
34	Comandă produse protocol pentru luna februarie pentru Sediul Central ANCOM	7.552,74	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
35	Contract servicii publicare decizii cu caracter normativ emise de președintele ANCOM și rapoarte anuale de activitate al ANCOM în Monitorul Oficial până la 31.12.2024	232.938,00	Servicii exceptate	REGIA AUTONOMĂ MONITORUL OFICIAL
36	Act adițional nr. 1 la contractul SC-DAC-2570/06.02.2024 având ca obiect servicii publicare decizii cu caracter normativ emise de președintele ANCOM și rapoarte anuale de activitate al ANCOM în Monitorul Oficial - suplimentare număr pagini și publicare decizii în partea I bis (nu modifică valoarea contractului)	fără valoare	Servicii exceptate	REGIA AUTONOMĂ MONITORUL OFICIAL
37	Act adițional nr. 1 la contractul nr. SC-DAC-30191/28.12.2023 având ca obiect prestarea serviciului de salubritate – modificare tarife și prelungire perioadă	232,78	Conform mecanismului contractual	HIDRO-SAL COM S.R.L.
38	Act adițional nr. 2 la contractul SC-DAC-30191/28.12.2023 având ca obiect prestarea de servicii de colectare separată și transportul separat al deșeurilor din Prejmer-Brașov (LICETER) pentru perioada martie-decembrie 2024	2.611,93	Conform mecanismului contractual	HIDRO-SAL COM S.R.L.
39	Comandă acces pentru o perioadă de 1 an la 6 subscripții McAfee Antivirus	376,00	Achiziție directă	SOFTTESS 2 S.R.L.
40	Contract furnizare apă de izvor îmbuteliată pentru anul 2024	18.342,50	Achiziție directă	CUMPĂNA 1993 S.R.L.

41	Comandă servicii de acces la actualizări pentru licență TeamViewer Corporate pentru 12 luni	18.860,00	Achiziție directă	RAPID PARCEL DELIVERY S.R.L.
42	Comandă analize medicale șoferi	2.770,00	Servicii sociale și alte servicii specifice	ICON MEDICUS CENTER
43	Comandă masă oficială 10 persoane	2.500,00	Servicii sociale și alte servicii specifice	S.C. Bogdan Restaurante S.R.L.
44	Comandă servicii de revizie periodică a sistemului de detecție și semnalizare a incendiului - LICETER (4 revizii)	6.400,00	Achiziție directă	ICCO SMART SOLUTIONS S.R.L.
45	Contract servicii de acces la actualizări pentru licențele Scriptcase și servicii de suport de specialitate în caz de nevoie	56.349,30	Achiziție directă	ACTIVE SOLUTIONS AND KNOWLEDGE S.R.L.
46	Comandă produse protocol pentru luna februarie pentru DRC	414,27	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
47	Comandă produse protocol pentru luna februarie pentru DRT	419,33	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
48	Acord-cadru de achiziții publice de furnizare energie electrică pentru 12 luni	1.599.332,16	Negociere fără publicare prealabilă a unui anunț de participare	ELECTRICA FURNIZARE S.A.
49	Contract subsecvent nr. 1 încheiat în baza Acordului-Cadru nr. e-SC-1439/22.02.2024 având ca obiect furnizarea de energie electrică pentru perioada martie-decembrie 2024	1182509.62	Conform Acord-cadru	ELECTRICA FURNIZARE S.A.
50	Contract subsecvent nr. 2 încheiat în baza Acordului-Cadru nr. e-SC-1439/22.02.2024 având ca obiect furnizarea de energie electrică pentru perioada ianuarie-februarie 2025	236501.93	Conform Acord-cadru	ELECTRICA FURNIZARE S.A.

51	Contract subsecvent de furnizare de combustibil încheiat în baza Acord-cadru centralizat încheiat cu ONAC 1562/CN/08.02.2021 - motorină și benzină cu alimentare pe bază de carduri pentru combustibili pentru perioada martie-decembrie 2024	1300000	Conform Acord-cadru ONAC	OMV PETROM MARKETING S.R.L.
52	Contract subsecvent de furnizare de combustibil încheiat în baza Acord-cadru centralizat încheiat cu ONAC 1562/CN/08.02.2021 - motorină și benzină cu alimentare pe bază de carduri pentru combustibili pentru perioada ianuarie-februarie 2025	192888	Conform Acord-cadru ONAC	OMV PETROM MARKETING S.R.L.
53	Contract servicii de medicina muncii pentru perioada martie-decembrie 2024	76.340,00	Servicii sociale și alte servicii specifice	MEDICOVER S.R.L.
54	Comandă curs pregătire profesională - Inspector în domeniul securității și sănătății în muncă	4.495,00	Servicii sociale și alte servicii specifice	INTRATEST S.A.
55	Comandă curs pregătire profesională - Auditor pentru sistemul de management al securității informațiilor	1.487,50	Servicii sociale și alte servicii specifice	SRAC Servicii Grup
56	Comandă curs pregătire profesională - Cadru tehnic cu atribuții în domeniul prevenirii și stingerii incendiilor	4.752,00	Servicii sociale și alte servicii specifice	Centrul de Formare APSAP
57	Comandă servicii mentenanță cameră tehnică LICETER	7.590,00	Achiziție directă	PRODENERGO SERVICE S.R.L.
58	Comandă servicii de revizie periodică a sistemului de alarmare împotriva efracției, control acces și televiziune cu circuit închis la sediul LICETER	2.500,00	Achiziție directă	ELCATE S.R.L.
59	Comandă produse protocol pentru luna februarie pentru Sediul Central	7.229,97	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.

60	Act Adițional nr. 1 la contractul SC-DAC-28875/11.12.2023 având ca obiect prestarea de servicii de garanție, mentenanță, service și suport pentru întregul sistem securitate săli IT - sediul central ANCOM, inclusiv subsistemele și toate componentele lui (încetare contract)	fără valoare	Conform mecanismului contractual	PRODENERGO SERVICE SRL
61	Act Adițional nr. 1 la contractul SC-DAC-28876/11.12.2023 având ca obiect prestarea de servicii de mentenanță a sistemului de supraveghere video din Sediul central ANCOM (încetare contract)	fără valoare	Conform mecanismului contractual	PRODENERGO SERVICE SRL
62	Comandă curs pregătire profesională - Curs Sistem de management al securității informațiilor - Tranziție ISO/IEC 27001:2022	1.000,00	Servicii sociale și alte servicii specifice	SRAC Servicii Grup
63	Contract subsecvent nr. 23 și 24 încheiate în baza Acordului-Cadru nr. SC-DAC-19756/07.07.2020 având ca obiect operațiuni de mentenanță, și, dacă este cazul, reparație pentru stațiile de monitorizare SMG Feleac, SMG Târgu Mureș, SMG Arad și SMG Oradea (CS nr. 23) și STM Botoșani (CS nr. 24)	33.431,00	Conform Acord-cadru	ROHDE&SCHWARZ ROMANIA S.R.L.
64	Comandă produse protocol pentru luna martie pentru Sediul DRC	449,20	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
65	Comandă produse protocol pentru luna martie pentru Sediul DRI	409,97	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
66	Comandă kituri truse sanitare auto	247,00	Achiziție directă	EFARM TOP S.R.L.
67	Comandă servicii de verificare și încărcare stingătoare auto	1.190,00	Achiziție directă	S.C. Sting Method S.R.L.
68	Comandă produse protocol pentru luna martie pentru Sediul DRT	365,40	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.

69	Comandă curs pregătire profesională - Etică și integritate	800,00	Servicii sociale și alte servicii specifice	Institutul Național de Administrație
70	Comandă kit trusă sanitară auto	624,00	Achiziție directă	FINAL MANAGEMENT SOLUTION S.R.L.
71	Comandă asigurare medicală pentru călătorie	118,00	Achiziție directă	OLIMPIC INTERNATIONAL TURISM S.R.L.
72	Comandă servicii de inspecție tehnică periodică pentru vehiculele din parcul auto din cadrul Sediului central și DRB	336,13	Achiziție directă	ITP GRUP RAR S.R.L.
73	Comandă servicii de spălare și curățare a autovehiculelor din parcul ANCOM-Sediul Central, DRB, DRM	7.650,00	Achiziție directă	ANAHITA CAR WASH S.R.L.
74	Comandă servicii de acces la actualizări pentru licențele NetFlow Analyzer Professional pentru 10 interfețe de rețea cu add-on-uri pentru o perioadă de 12 luni	632,00	Achiziție directă	MIDA SOFT BUSINESS S.R.L.
75	Comandă produse protocol pentru luna aprilie pentru Sediul Central, DRM, DRB, LABORATOR	7.436,01	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
76	Comandă servicii de acces Adobe Acrobat Pro for TEAMS	1.268,00	Achiziție directă	EXPERTS ZONE DIGITAL S.R.L.
77	Comandă kit trusă sanitară fixă	3.753,00	Achiziție directă	SIRIUS DISTRIBUTION S.R.L.
78	Comandă furnizare produse de igienă	1.100,00	Achiziție directă	S.C. Office&More S.R.L.
79	Comandă servicii furnizare certificate digitale	2.240,00	Achiziție directă	DIGISIGN S.A.
80	Contract servicii emitere vouchere de vacanță pentru anul 2024	0,01	Achiziție directă	PLUXEE ROMANIA S.R.L.
81	Comandă produse protocol pentru luna aprilie pentru Sediul DRC	401,14	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.

82	Comandă servicii de acces la subscripție la aplicația AEM Forms Design pentru o perioadă de 12 luni	17.600,00	Achiziție directă	SOFTES 21 S.R.L.
83	Acord-cadru e-SC/1204/16.02.2024 încheiat pentru o perioadă de 24 luni având ca obiect servicii de mentenanță și reparație asupra sistemului de monitorizare spectrală cu capacități de geolocalizare și a consolelor de operare senzori - 5 senzori din cadrul DRI	1.066.098,5	Licitație deschisă	STARC4SYS S.R.L.
84	Contract subsecvent nr. 1 încheiat în baza Acordului-cadru e-SC/1204/16.02.2024 încheiat pentru o perioadă de 24 luni având ca obiect servicii de mentenanță și reparație asupra sistemului de monitorizare spectrală cu capacități de geolocalizare și a consolelor de operare senzori - 5 senzori din cadrul DRI	19.350,00	Conform Acord-cadru	STARC4SYS S.R.L.
85	Contract subsecvent nr. 2 încheiat în baza Acordului-cadru e-SC/1204/16.02.2024 încheiat pentru o perioadă de 24 luni având ca obiect servicii de mentenanță și reparație asupra sistemului de monitorizare spectrală cu capacități de geolocalizare și a consolelor de operare senzori - reparații	9.143,75	Conform Acord-cadru	STARC4SYS S.R.L.
86	Contract subsecvent nr. 3 încheiat în baza Acordului-cadru e-SC/1204/16.02.2024 încheiat pentru o perioadă de 24 luni având ca obiect servicii de mentenanță și reparație asupra sistemului de monitorizare spectrală cu capacități de geolocalizare și a consolelor de operare senzori - reparații	1.550,00	Conform Acord-cadru	STARC4SYS S.R.L.

87	Contract subsecvent nr. 4 încheiat în baza Acordului-cadru e-SC/1204/16.02.2024 încheiat pentru o perioadă de 24 luni având ca obiect servicii de mentenanță și reparație asupra sistemului de monitorizare spectrală cu capacități de geolocalizare și a consolelor de operare senzori	32.700,00	Conform Acord-cadru	STARC4SYS S.R.L.
88	Act adițional nr. 1 la Contractul subsecvent nr. 4 încheiat în baza Acordului-cadru e-SC/1204/16.02.2024 încheiat pentru o perioadă de 24 luni având ca obiect servicii de mentenanță și reparație asupra sistemului de monitorizare spectrală cu capacități de geolocalizare și a consolelor de operare senzori - reparație	3.468,75	Conform mecanismului contractual	STARC4SYS S.R.L.
89	Act adițional nr. 2 la Contractul subsecvent nr. 4 încheiat în baza Acordului-cadru e-SC/1204/16.02.2024 încheiat pentru o perioadă de 24 luni având ca obiect servicii de mentenanță și reparație asupra sistemului de monitorizare spectrală cu capacități de geolocalizare și a consolelor de operare senzori – diminuare valoare pentru reparație	-1.200,00	Conform mecanismului contractual	STARC4SYS S.R.L.
90	Contract subsecvent nr. 5 încheiat în baza Acordului-cadru e-SC/1204/16.02.2024 încheiat pentru o perioadă de 24 luni având ca obiect servicii de mentenanță și reparație asupra sistemului de monitorizare spectrală cu capacități de geolocalizare și a consolelor de operare senzori	28.250,00	Conform Acord-cadru	STARC4SYS S.R.L.

91	Act adițional nr. 1 la Contractul subsecvent nr. 5 încheiat în baza Acordului-cadru e-SC/1204/16.02.2024 încheiat pentru o perioadă de 24 luni având ca obiect servicii de mentenanță și reparație asupra sistemului de monitorizare spectrală cu capacități de geolocalizare și a consolelor de operare senzori - reparație	727,50	Conform mecanismului contractual	STARC4SYS S.R.L.
92	Contract subsecvent nr. 6 încheiat în baza Acordului-cadru e-SC/1204/16.02.2024 încheiat pentru o perioadă de 24 luni având ca obiect servicii de mentenanță și reparație asupra sistemului de monitorizare spectrală cu capacități de geolocalizare și a consolelor de operare senzori, respectiv asupra 8 senzori aflați în gestiunea DRI	28.350,00	Conform Acord-cadru	STARC4SYS S.R.L.
93	Act Adițional nr. 3 la contractul de servicii nr. SC-DAC-10123/28.04.2023 servicii de asigurare similare noi pentru echipamentele electronice, clădiri/construcții tehnice, bunuri și CASCO autovehicule pentru perioada 01.05.2024-30.06.2024	135.889,53	Conform mecanismului contractual	ASIGURAREA ROMÂNEASCĂ - ASIROM VIENNA INSURANCE GROUP S.A.
94	Contract servicii de acces la servicii de date și informații actualizate și sistematizate privind practica de reglementare în domeniile de competență ale ANCOM	76.000,00 euro	Procedură simplificată	CULLEN INTERNATIONAL S.A.
95	Act adițional nr. 1 la contractul e-SC 3322/22.04.2024 având ca obiect servicii de acces la servicii de date și informații actualizate și sistematizate privind practica de reglementare în domeniile de competență ale ANCOM pentru prelungire perioadă	38.000,00 euro	Conform mecanismului contractual	CULLEN INTERNATIONAL S.A.
96	Comandă acumulatori auto	1.708,00	Achiziție directă	BUMBAS ELECTRIC S.R.L.

97	Comandă servicii de acces pe o perioadă de un an de zile de la subscripția la actualizări și patch-uri pentru 2 licențe Global Mapper Pro Floating cu cheie usb	10.560,00	Achiziție directă	PRAGMA COMPUTERS S.R.L.
98	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - DRC LOT 1	14.556,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
99	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Brașov și LICETER Prejmer LOT 2	2.004,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
100	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Alba LOT 3	1.848,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
101	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Bistrița Năsăud LOT 4	1.104,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
102	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Covasna LOT 5	666,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
103	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Harghita LOT 6	1.256,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.

104	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Maramureș LOT 7	1.172,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
105	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Mureș LOT 8	1.244,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
106	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Sibiu LOT 9	1.308,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
107	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Satu Mare LOT 10	1.210,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
108	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Sălaj LOT 11	628,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
109	Comandă furnizare produse de protocol luna mai DRI	417,15	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
110	Comandă furnizare produse de protocol luna mai DRT	395,06	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
111	Comandă servicii de asistență tehnică și suport pentru migrarea a 2 echipamente Palo Alto Networks PA 3410 de la Centrul pentru Disaster Recovery Prejmer la Sediul Central al ANCOM	17.465,00	Achiziție directă	S.C. BEST INTERNET SECURITY S.R.L.

112	Contract servicii de depozitare anvelope, reparare anvelope și jante, înlocuire valve, precum și montare și echilibrare pentru autoturismele din parcul auto ANCOM - Sediul Central și DRB pentru perioada 01.05.2024-31.12.2024	15.795,00	Achiziție directă	BEST TIRES SHOP S.R.L.
113	Comandă curs pregătire profesională - Automatic Administration with Windows PowerShell	2.610,00 euro	Servicii sociale și alte servicii specifice	KLUGER TRAINING S.R.L.
114	Comandă curs pregătire profesională - Forumul Român de Curierat și Servicii Poștale 2024	298,00 euro	Servicii sociale și alte servicii specifice	GOVNET MEDIACOM S.R.L.
115	Contract furnizare a 3 site-uri mobile de telecomunicații	509.445,00	Procedură simplificată	DUAL MAN S.R.L.
116	Contract de servicii de asigurare obligatorie de răspundere civilă auto pentru prejudicii produse terților prin accidente de vehicule tip RCA	219.172,50	Licitație deschisă	GROUPAMA ASIGURĂRI S.A.
117	Acord-cadru de achiziții publice de furnizare gaze pentru 12 luni	731.307,36		
	Negociere fără publicare prealabilă a unui anunț de participare	PREMIER ENERGY S.R.L.		
118	Contract subsecvent nr. 1 încheiat în baza Acordului-cadru nr. e-SC-DJ-7870/11.04.2024 având ca obiect furnizarea de gaze pentru perioada mai-decembrie 2024	277.346,00	Conform Acord-cadru	PREMIER ENERGY S.R.L.
119	Contract subsecvent nr. 2 încheiat în baza Acordului-cadru nr. e-SC-DJ-7870/11.04.2024 având ca obiect furnizarea de gaze pentru perioada ianuarie-aprilie 2025	368,513.20	Conform Acord-cadru	PREMIER ENERGY S.R.L.
120	Comandă furnizare produse de protocol luna mai DRC	392,32	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.

121	Contract de servicii de asigurare obligatorie de răspundere civilă auto pentru prejudicii produse terților prin accidente de vehicule tip RCA	219.172,50	Licitație deschisă	GROUPAMA ASIGURĂRI S.A.
122	Contract servicii de suport și mentenanță software pentru platforma informatică Netograf	174.000,00	Achiziție directă	COMPUTRON SYSTEM S.R.L.
123	Contract subsecvent furnizare produse de curățenie încheiat în baza Acord-cadru centralizat încheiat cu ONAC 1254/ LDD/05.03.2024	11.372,84	Conform Acord-cadru ONAC	SIDE GRUP S.R.L.
124	Comandă servicii de acces la subscripție la aplicația TRINT-planul Advanced pentru 12 luni	3.817,00	Achiziție directă	SOFTESS 21 S.R.L.
125	Comandă acces la serviciile de informare electronică la instrumentul ReadSpeaker Enterprise	985,00 euro	Achiziție directă	ReadSpeaker B.V.
126	Comandă aparate aer condiționat	3.660,00	Achiziție directă	COMPLET SERVICE S.R.L.
127	Comandă organizare masă oficială în data de 22 mai 2024	17.500,00	Servicii sociale și alte servicii specifice	DISTINCT OPERATIONS S.R.L.
128	Comandă produse protocol pentru luna mai pentru Sediul Central, DRM, DRB, Laborator	7.342,59	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
129	Comandă servicii acces portalcodulmuncii.ro și portalsalarizare.ro	3.039,00	Achiziție directă	
130	Comandă servicii acces portalinstitutiipublice.ro	2.200,00	Achiziție directă	
131	Comandă acces la actualizări (patch-uri) plus update pentru platforma de management și securitatea a accesului din ANCOM-Cisco pentru 12 luni, precum și prestarea serviciilor care să asigure operațiunile de implementare update software	30.900,00	Achiziție directă	ARCTIC STREAM S.A.
132	Comandă șervețele pliate	45.600,00	Achiziție directă	S.C. BM Phoenix Impex S.R.L.

133	Comandă produse protocol pentru luna iunie pentru DRT	395,60	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
134	Comandă curs pregătire profesională - Inspector Protecție Civilă	8.190,00	Servicii sociale și alte servicii specifice	INVESTEȘTE ÎN TINE S.R.L.
135	Comandă servicii de acces pe o perioadă de un an de zile de la subscripția la actualizări pentru aplicația LabVIEW FPGA Module	8.200,00	Achiziție directă	SOFTESS 21 S.R.L.
136	Comandă furnizare produse protocol pentru luna iunie pentru DRC	370,96	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
137	Comandă furnizare produse protocol pentru luna iunie pentru DRI	434,2	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
138	Comandă furnizare produse protocol pentru luna iunie pentru Sediul Central	7.295,05	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
139	Comandă acces la site-ul Shutterstock pentru perioada 01.07.2024-30.06.2025	3.579,00 euro	Achiziție directă	Isifa CEE s.r.o.
140	Comandă determinare carburant VW Kombi Caravell iunie 2024	3.077,56	Achiziție directă	REGIA AUTONOMĂ-REGISTRUL AUTO ROMÂN
141	Comandă furnizare produse protocol pentru luna iulie pentru DRT	435,5	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
142	Comandă produse informative și de promovare	16.922,4	Achiziție directă	HOPE PROMO S.R.L.
143	Comandă furnizare stingătoare tip P6 și G2	2.000,00	Achiziție directă	FIRE SAFETY AND HEALTH CONSULTING
144	Contract subsecvent nr. 2 încheiat în baza Acordului-Cadru nr. 2098/11.07.2023 având ca furnizarea de produse de curatenie LOT 2 iulie-septembrie 2024	7.124,81	Conform Acord-cadru ONAC	SIDE GRUP S.R.L.

145	Acord-cadru încheiat pentru o perioadă de 24 luni având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca ANRITSU	259.850,00	Licitație deschisă	MCL CONSULT TELECOM
146	Contract subsecvent nr. 1 încheiat în baza Acordului-cadru e-SC 4950/26.06.2024 încheiat pentru o perioadă de 24 luni având ca obiect servicii de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea ANCOM și ieșite din perioada de garanție marca ANRITSU	37.035,20	Licitație deschisă	MCL CONSULT TELECOM
147	Comandă servicii de inspecție tehnică periodică (ITP) pentru 6 vehicule și revenire ITP pentru 1 vehicul	1.088,01	Achiziție directă	CARDEEMS S.R.L.
148	Contract prestări servicii de salubritate până la 31 decembrie 2024 pentru punctul de lucru OJ Giurgiu	1.739,52	Achiziție directă	UNITED WASTE SOLUTIONS
149	Comandă canistre metalice	479,60	Achiziție directă	BOGMAR S.R.L.
150	Contract prestări servicii de salubritate până la 31 decembrie 2024 pentru punctul de lucru Buzău, Str. Zefirului	2.324,40	Achiziție directă	RER SUD S.A.
151	Contract prestări servicii de salubritate până la 31 decembrie 2024 pentru punctele de lucru OJ Constanța	2.279,40	Achiziție directă	S.C. POLARIS M HOLDING S.R.L.
152	Act adițional nr. 1 la contract prestări servicii de salubritate până la 31 decembrie 2024 pentru punctele de lucru OJ Constanța SC-DAC-4268/27.02.2024 – informare modificare tarife conform HCL 355/29.08.2024		Conform mecanismului contractual	S.C. POLARIS M HOLDING S.R.L.

153	Act adițional nr. 2 la contractul prestări servicii de salubritate nr. 45952/31.01.2024 pentru punctele de lucru OJ Constanța - prelungire perioadă până la 31.12.2025	2.746,08	Conform mecanismului contractual	S.C. POLARIS M HOLDING S.R.L.
154	Contract prestări servicii de salubritate până la 31 decembrie 2024 pentru punctul de lucru Pitești, Argeș	1.848,72	Achiziție directă	SC SALUBRITATE 2000
155	Contract prestări servicii privind revizia tehnică a instalației de utilizare a gazelor naturale la sediul OJ Giurgiu	700,00	Achiziție directă	CRISIR INSTAL S.R.L.
156	Act adițional nr. 1 la contractul de servicii e-SC-2211/21.03.2024 privind revizia tehnică a instalației de utilizare a gazelor naturale la sediul OJ Giurgiu - reparații	554,62	Conform mecanismului contractual	CRISIR INSTAL S.R.L.
157	Contract prestări servicii de salubritate până la 21 octombrie 2024 cu prelungire automată până la 31 decembrie 2024 pentru punctul de lucru din Bd. Alexandru Obregia	2.826,96	Achiziție directă	UNITED WASTE SOLUTIONS S.R.L.
158	Contract prestări servicii de salubritate până la 31 decembrie 2024 pentru punctele de lucru Ploiești	2.094,00	Achiziție directă	UNITED WASTE SOLUTIONS S.R.L.
159	Contract prestări servicii de salubritate până la 31 decembrie 2024 pentru punctele de lucru Călărași	1.654,84	Achiziție directă	RER Ecologic Service București REBU SA
160	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Ialomița	453,78	Achiziție directă	Societatea SONTEC S.R.L.
161	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Giurgiu	360,00	Achiziție directă	Societatea UNIQ ART DECO S.R.L.

162	Contract prestări servicii de salubritate până la 31 decembrie 2024 pentru punctul de lucru din Alexandria	1.758,24	Achiziție directă	S.C. POLARIS M HOLDING S.R.L.
163	Contract servicii de revizie, întreținere și reparare a sistemelor de securitate de la sediile DRM	15.500,00	Achiziție directă	SMART GENERATION VIDEO RO S.R.L.
164	Comandă furnizare cuplor direcțional dual 80 MHz și Sarcină în gama de frecvență DC-1500MHz	11.384,00	Achiziție directă	COMTEST S.R.L.
165	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Buzău	529,38	Achiziție directă	Societatea SPLASH WASH TEAM S.R.L.
166	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Călărași	540,00	Achiziție directă	Societatea FULL WASH SERVICE S.R.L.
167	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Dâmbovița	378,18	Achiziție directă	Societatea NENEA S.R.L.
168	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Prahova	450,00	Achiziție directă	Societatea MAXY CLEAN SERV S.R.L.
169	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Teleorman	360,00	Achiziție directă	Societatea MEDAS S.R.L.
170	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Teleorman	405,00	Achiziție directă	Societatea CRISBOR CAFFE S.R.L.
171	Contract prestări servicii privind revizia tehnică a instalației de utilizare a gazelor naturale la sediul OJ Giurgiu	700,00	Achiziție directă	CRISIR INSTAL S.R.L.

172	Act adițional nr. 1 la contractul de servicii e-SC-2211/21.03.2024 privind revizia tehnică a instalației de utilizare a gazelor naturale la sediul OJ Giurgiu - reparații	554,62	Conform mecanismului contractual	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
173	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Argeș	1.488,00	Achiziție directă	CASA AUTO GILBERT S.R.L.
174	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Buzău	1.168,00	Achiziție directă	MIXAJ COM S.R.L.
175	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Călărași	562,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
176	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Constanța	1.424,00	Achiziție directă	CROMA IMPEX S.R.L.
177	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Dâmbovița	658,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
178	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Giurgiu	560,00	Achiziție directă	CASA AUTO GILBERT S.R.L.

179	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Ialomița	936,00	Achiziție directă	MIXAJ COM S.R.L.
180	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Prahova	1.436,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
181	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Teleorman	555,60	Achiziție directă	CROMA IMPEX S.R.L.
182	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Vâlcea	1.040,00	Achiziție directă	NURVIL TUNING S.R.L.
183	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Constanța	491,58	Achiziție directă	Societatea NOUL ORIZONT S.R.L.
184	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul DR Constanța	1.800,00	Achiziție directă	EXPRES AUTORIZĂRI ECHIPAMENTE S.R.L.
185	Contract servicii de revizie tehnică a instalației de utilizare a gazelor naturale la sediul OJ Constanța	498,00	Achiziție directă	REMONT S.R.L.
186	Comandă servicii de verificare, întreținere și reparare a hidranților interiori se la sediul ANCOM-DRM	2.840,00	Achiziție directă	FIRE&RESCUE SERVICES S.R.L.
187	Comandă servicii de dezinsecție și deratizare de la sediul ANCOM-DRM	1.590,00	Achiziție directă	ȘOIMUL TABEREI IPM S.R.L.
188	Comandă servicii de demontare/montare aparat aer condiționat OJ Prahova	1.150,00	Achiziție directă	Societatea EAST WEST S.R.L.

189	Comandă furnizare acumulatori pentru UPS-uri	5.280,00	Achiziție directă	TORA DISTRIBUTION SYSTEM S.R.L.
190	Contract servicii de verificare supape de siguranță cu arc montate la sediul punctului de lucru al ANCOM - OJ Constanța	244,40	Achiziție directă	MES MARIN S.R.L.
191	Comandă furnizare amortizoare uși metalice	909,40	Achiziție directă	ARABESQUE S.R.L.
192	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul O.J. Giurgiu perioada iunie-decembrie 2024	700,00	Achiziție directă	WORLD ACDC INDUSTRY S.R.L.
193	Comandă furnizare lămpi semnalizare pentru sediul D.R. Muntenia	1.921,92	Achiziție directă	BEST WEB LED SHOP S.R.L.
194	Comandă furnizare pompă cu rotor pentru producerea apei calde menajere la sediul DRM	3.109,24	Achiziție directă	POLTERGEIST S.R.L.
195	Comandă furnizare soluție ADBLUE	514,30	Achiziție directă	PRO WASH DETAILING S.R.L.
196	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Argeș	352,94	Achiziție directă	ALEXDAV SMART WASH S.R.L.
197	Comandă servicii de inspecție tehnică periodică (ITP) pentru 14 vehicule	2.520,91	Achiziție directă	MELA MOV CAR SERVICE S.R.L.
198	Comandă servicii de inspecție tehnică periodică (ITP) pentru 3 vehicule	488,23	Achiziție directă	CAMILUC DIAGNOSTIC S.R.L.
199	Comandă servicii de inspecție tehnică periodică (ITP) pentru 2 vehicule	302,52	Achiziție directă	AUTO GABRIEL S.R.L.
200	Comandă servicii de inspecție tehnică periodică (ITP) pentru 1 vehicul	151,26	Achiziție directă	ADRIAN TRANS S.R.L.
201	Comandă servicii de inspecție tehnică periodică (ITP) pentru 2 vehicule	302,52	Achiziție directă	GLOBAL NET S.R.L.
202	Comandă servicii de inspecție tehnică periodică (ITP) pentru 18 vehicule și revenire ITP 2 vehicule	3.108,96	Achiziție directă	MERCH SERVICES S.R.L.

203	Contract furnizare combustibil ambarcațiuni până la 31.12.2024	41.760,00	Achiziție directă	ETC OIL TRADE S.R.L.
204	Comandă servicii de inspecție tehnică periodică (ITP) pentru autovehiculele din parcul auto OJ AB și OJ SB	445,39	Achiziție directă	ALBA MOTOR S.R.L.
205	Contract servicii revizie tehnică periodică a instalației de utilizare a gazelor pentru punctul de consum situat în municipiul Satu Mare	200,00	Achiziție directă	SAMGEC S.R.L.
206	Act Adicional nr. 1 la contractul e-SC 1359/22.02.2024 având ca obiect serviciile de revizie tehnică periodică a instalației de utilizare a gazelor pentru punctul de consum situat în municipiul Satu Mare, str. Alexandru Odobescu nr. 76 - servicii de reparație prin înlocuire senzor de gaz	200,00	Conform mecanismului contractual	SAMGEC S.R.L.
207	Contract servicii revizie tehnică periodică și revizie la centrala termică pe gaz de la sediul Garaj din municipiul Iași, str. Moara de Vânt nr. 59, jud. Iași	200,00	Achiziție directă	CLIMA THERM CENTER S.R.L.
208	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul DR Iași pentru perioada martie-decembrie 2024	1.500,00	Achiziție directă	VERIFICARI RSVTI CENTRALE S.R.L.
209	Act adițional nr. 1 la contractul e-SC 1609/29.02.2024 având ca obiect servicii RSVTI pentru echipamentele sub presiune aflate la sediul DR Iași pentru perioada martie-decembrie 2024 - suplimentare servicii RSVTI	350,00	Conform mecanismului contractual	VERIFICARI RSVTI CENTRALE S.R.L.
210	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul DRT pentru perioada martie-decembrie 2024	1.500,00	Achiziție directă	IVPROD-ST.SM.PI S.R.L.
211	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul DRC pentru perioada martie-decembrie 2024	1.500,00	Achiziție directă	ELEVATOR EXPERT S.R.L.

212	Contract servicii verificare tehnică periodică și revizie la centrala termică pe gaz de la sediul Serviciului Control Regional - DRI	200,00	Achiziție directă	CLIMA THERM CENTER S.R.L.
213	Contract servicii revizie tehnică periodică și revizie la centrala termică instalată la sediul OJ Bacău	200,00	Achiziție directă	IZOINSTAL S.R.L.
214	Comandă servicii de spălare și curățare a ambarcațiunii JEANNEAU MARRY FISHER 605	7.720,00	Achiziție directă	TERRA CLEAN SERVICE S.R.L.
215	Comandă servicii de transport naval pentru autospecialelor și echipamentelor de la OJ Tulcea	5.928,00	Achiziție directă	AZIMUT S.R.L.
216	Contract servicii de revizie tehnică a instalației de utilizare gaze naturale de la sediul OJ Bacău	126,06	Achiziție directă	IZOINSTAL S.R.L.
217	Comandă servicii de spălare și curățare a autospecialei Dacia Duster interior+exterior	484,02	Achiziție directă	NISS-B S.R.L.
218	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Neamț	529,38	Achiziție directă	STEFAN AUTOSERVICE S.R.L.
219	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Bacău	340,38	Achiziție directă	QUINTIN S.R.L.
220	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Vrancea	477,00	Achiziție directă	CRISTAL CENTRAL GRUP S.R.L.
221	Contract de servicii de reparații prin înlocuirea ventilatorului la centrala termică de la OJ Galați	700,00	Achiziție directă	UXI SERVICES S.R.L.
222	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Botoșani	369,00	Achiziție directă	BIA GOLD HOTELS S.R.L.

223	Contract servicii de revizie, întreținere și reparare a sistemelor de securitate de la sediile DRI	17.600,00	Achiziție directă	WPI Servicii S.R.L.
224	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Suceava	387,00	Achiziție directă	VIDAROM S.R.L.
225	Comandă servicii de spălare și curățare a autospecialelor din parcul auto ANCOM-DRI	1.755,00	Achiziție directă	GIROTI S.R.L.
226	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Vaslui	270,00	Achiziție directă	ADRIAN TRANS S.R.L.
227	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Tulcea	378,00	Achiziție directă	CONVENABIL S.R.L.
228	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Brăila	486,00	Achiziție directă	ADI BEST WASH S.R.L.
229	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul OJ Brăila pentru perioada aprilie-decembrie 2024	810,00	Achiziție directă	SAFE CONSULTING S.R.L.
230	Comandă servicii de revizie și reparații UPS Riello trifazic de mare capacitate de la sediul DRI	13.150,00	Achiziție directă	GLOB STAR TRADE S.R.L.
231	Comandă servicii de revizie de acces și uși de garaj acționate automat	1.400,00	Achiziție directă	AZTEQUE CORPORATION S.R.L.
232	Comandă furnizare prelată de staționare pentru ambarcațiunea JEANNEAU MARRY FISHER 605 aflată în dotarea OJ Tulcea	3.250,00	Achiziție directă	PRONAUTICA S.R.L.
233	Comandă furnizare conectori tip adaptor/port serv N tata/mama	3.564,00	Achiziție directă	TELECOM WORLD TEAM S.R.L.
234	Comandă servicii de revizie panouri fotovoltaice	4.000,00	Achiziție directă	CLIMA THERM CENTER S.R.L.
235	Contract de servicii de reparare centrală termică de la sediul OJ Brăila	950,00	Achiziție directă	UXI SERVICES S.R.L.

236	Contract servicii verificare supapă de siguranță cu arc, montată în camera centralei la sediul OJ Sibiu	220,00	Achiziție directă	MEGA PASCAL S.R.L.
237	Act adițional nr. 1 la contractul de servicii e-SC-3998/21.05.2024 având ca obiect verificare supapă de siguranță cu arc, montată în camera centralei la sediul OJ Sibiu - reparații în urma verificării	110,00	Conform mecanismului contractual	MEGA PASCAL S.R.L.
238	Contract servicii de reparație la instalația termică și instalația de încălzire montate la sediul OJ Bacău	2.873,83	Achiziție directă	IZOINSTAL S.R.L.
239	Contract servicii de execuție a lucrărilor de înlocuire cablu instalație electrică de racordare de la sediul OJ Tulcea	17.181,00	Achiziție directă	ELCOS GRUP S.R.L.
240	Comandă servicii de reparații porți de acces și uși de garaj acționate automat DRI	1.949,58	Achiziție directă	AZTEQUE CORPORATION S.R.L.
241	Contract servicii revizie tehnică periodică a instalației de utilizare a gazelor naturale pentru punctele de consum situate la OJ Botoșani, OJ Sălaj, OJ Mureș, sediu DRC, sediu SCR-DRI, sediul Garaj-DRI și servicii de revizie tehnică a instalației de utilizare a gazelor naturale la OJ Alba	1.747,89	Achiziție directă	E.ON ASIST COMPLET S.A.
242	Act Adițional nr. 1 la contract nr. e-SC-4380/04.06.2024, având ca obiect servicii de reparație a instalației de utilizare a gazelor naturale pentru punctele de consum situate la sediul SCR-DRI, sediu Garaj-DRI și sediu DRC și servicii de verificare tehnică periodică a instalației de utilizare a gazelor naturale pentru punctele de consum situate la OJ Botoșani, OJ Sălaj, OJ Mureș, sediu DRC, sediu SCR-DRI, sediul Garaj-DRI și servicii de revizie tehnică a instalației de utilizare a gazelor naturale la OJ Alba	2.417,62	Conform mecanismului contractual	E.ON ASIST COMPLET S.A.

243	Act Adițional nr. 2 la contract nr. e-SC-4380/04.06.2024, având ca obiect servicii de reparație a instalației de utilizare a gazelor naturale pentru punctele de consum situate la sediul SCR-DRI, sediu Garaj-DRI și sediu DRC și servicii de verificare tehnică periodică a instalației de utilizare a gazelor naturale pentru punctele de consum situate la OJ Botoșani, OJ Sălaj, OJ Mureș, sediu DRC, sediu SCR-DRI, sediul Garaj-DRI și servicii de revizie tehnică a instalației de utilizare a gazelor naturale la OJ Alba - suplimentare servicii și valoare	285,71	Conform mecanismului contractual	E.ON ASIST COMPLET S.A.
244	Comandă servicii de demontare, dejantare, jantare montare, echilibrare roți și vulcanizare anvelope pentru autovehiculele din parcul auto al ANCOM - DRI	8.145,00	Achiziție directă	SPRINT CAR S.R.L.
245	Comandă servicii de încărcare stingătoare	1.075,00	Achiziție directă	S.C. ALSTING TIMSERV S.R.L.
246	Comandă servicii de analize medicale pentru conducătorii auto DRC	1.180,00	Servicii sociale și alte servicii specifice	MEDSTAR S.R.L.
247	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul DRC pentru perioada martie-decembrie 2024	1.500,00	Achiziție directă	ELEVATOR EXPERT S.R.L.
248	Contract servicii de revizie, întreținere și reparare a sistemelor de securitate de la sediile DRC	26.224,80	Achiziție directă	WPI Servicii S.R.L.
249	Comandă servicii de spălare și curățare a 3 autospeciale din parcul auto ANCOM-DRC	1.764,00	Achiziție directă	EDILTAM S.R.L.
250	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Alba	453,78	Achiziție directă	ADAM'S SERVICES S.R.L.
251	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Brașov	585,00	Achiziție directă	SARDONIX S.R.L.

252	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Maramureș	531,00	Achiziție directă	DUO SENTI S.R.L.
253	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Sibiu	415,98	Achiziție directă	EXPRESS CAR WASH S.R.L.
254	Comandă servicii de revizie și reparații pentru UPS Riello trifazic de la sediul DRC	13.319,00	Achiziție directă	RIELLO UPS ROMANIA S.R.L.
255	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Mureș	529,38	Achiziție directă	AMIDOF S.R.L.
256	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Sălaj	540,00	Achiziție directă	ESTELLA S.R.L.
257	Contract de servicii de verificare supape de siguranță cu arc la echipamentele sub presiune aflate la sediul DRC	360,00	Achiziție directă	NM&C S.R.L.
258	Comandă servicii întreținere și reparare a hidranților interiori de la sediul DRC	940,00	Achiziție directă	RIVER TRADE&SERVICES S.R.L.
259	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Covasna	540,00	Achiziție directă	ANDREANDI S.R.L.
260	Comandă servicii de spălare și curățare a autospecialei Dacia Duster din parcul auto ANCOM-OJ Harghita	585,00	Achiziție directă	DELFIN AUTOMOSO S.R.L.
261	Contract servicii verificare supapă de siguranță cu arc la sediul OJ Sălaj	120,00	Achiziție directă	S.C. CARD INSTAL S.R.L.
262	Contract servicii de verificare tehnică periodică și revizie la centrala termică pe gaz instalată la sediul OJ Mureș	151,26	Achiziție directă	ROMSTAL MUREȘ S.R.L.

263	Act adițional nr. 1 la Contractul nr. 36348/29.10.2018 având ca obiect prestarea serviciului de salubritate – informare modificare tarife conform HCL 639/20.12.2023		Conform mecanismului contractual	POLARIS M HOLDING S.R.L.
264	Contract servicii verificare tehnică periodică a instalației de utilizare a gazelor naturale OJ Brașov	380,00	Achiziție directă	ECOTERM EXIM GAZ S.R.L.
265	Contract servicii verificare tehnică periodică a instalației de utilizare a gazelor naturale OJ Maramureș	600,00	Achiziție directă	MAROSI CONSTRUCT S.R.L.
266	Comandă servicii de parcare în incinta aeroportului Internațional Traian Vuia Timișoara pentru perioada martie-decembrie 2024	500,00	Servicii sociale și alte servicii specifice	SN Aeroportul Internațional Timișoara Traian Vuia S.A.
267	Contract servicii verificare tehnică periodică a instalației de utilizare a gazelor naturale OJ Gorj	195,00	Achiziție directă	SAGATIN COM S.R.L.
268	Comandă analize medicale șoferi	1.500,00	Servicii sociale și alte servicii specifice	CENTRUL MEDICAL ORTHOPEDIC S.R.L.
269	Contract servicii verificare tehnică periodică a instalației de utilizare a gazelor naturale OJ Deva	150,00	Achiziție directă	INSTALAȚII GEVIS S.R.L.
270	Comandă servicii de parcare Timișoara pentru perioada aprilie-decembrie 2024	1.379,49	Servicii sociale și alte servicii specifice	Serviciul Public de interes Local pentru Administrarea Parcărilor Publice în Municipiul Timișoara-TIMPARK
271	Comandă servicii de parcare Reșița pentru perioada aprilie-decembrie 2024	280,00	Servicii sociale și alte servicii specifice	Primăria Municipiului Reșița Serviciul Parcări
272	Contrcat prestare servicii RSVTI pentru echipamentele sub presiune aflate la sediul OJ Sibiu	540,00	Achiziție directă	EXPERT TECHNOLOGY S.R.L.

273	Contract prestare servicii RSVTI pentru echipamentele sub presiune aflate la sediul OJ Bacău pentru perioada aprilie-decembrie 2024	1.260,00	Achiziție directă	IZOINSTAL S.R.L.
274	Contract prestare servicii RSVTI pentru echipamentele sub presiune aflate la sediul OJ Sălaj pentru perioada aprilie-decembrie 2024	900,00	Achiziție directă	RSVTI SERV S.R.L.
275	Act adițional nr. 1 la contractul e-SC 2688/ 02.04.2024 având ca obiect servicii RSVTI pentru echipamentele sub presiune aflate la sediul OJ Sălaj - renunțare prestare serviciu pentru vasul de expansiune de 18 litri și diminuare valoare contract	-180,00	Conform mecanismului contractual	RSVTI SERV S.R.L.
276	Contract prestare servicii RSVTI pentru echipamentele sub presiune aflate la sediul SCR din municipiul Iași și sediul Garaj din municipiul Iași pentru perioada aprilie-decembrie 2024	900,00	Achiziție directă	VERIFICĂRI RSVTI CENTRALE S.R.L.
277	Contract servicii de revizie, întreținere și reparare a sistemelor de securitate de la sediile DRT lot 1	17.615,00	Achiziție directă	LIFE SAFETY CONSULTANTS S.R.L.
278	Contract servicii de revizie, întreținere și reparare a sistemelor de securitate de la sediile DRT lot 2	6.195,00	Achiziție directă	WPI Servicii S.R.L.
279	Contract servicii de reparații prin înlocuire și verificare supape de siguranță la echipamentele aflate sub presiune aflate la sediul DRT	440,00	Achiziție directă	PRECADIS S.R.L.
280	Comandă servicii de spălare și curățare a 3 autovehicule din parcul auto ANCOM-DRT	1.800,00	Achiziție directă	ANGHELUS S.R.L.
281	Comandă servicii de verificare stingătoare	1.470,00	Achiziție directă	S.C. ALSTING TIMSERV S.R.L.
282	Comandă servicii de spălare și curățare autospeciale din parcul auto ANCOM-OJ Arad	450,00	Achiziție directă	ARNDT S.R.L.

283	Comandă servicii de spălare și curățare autospeciale din parcul auto ANCOM-OJ Bihor	540,00	Achiziție directă	Dumitru&CO S.R.L.
284	Comandă servicii de spălare și curățare autospeciale din parcul auto ANCOM-OJ MEHEDINTI	495,00	Achiziție directă	Car Wash Den S.R.L.
285	Comandă servicii de spălare și curățare autospeciale din parcul auto ANCOM-OJ Caras Severin	453,78	Achiziție directă	MARGO S.R.L.
286	Comandă servicii de spălare și curățare autospeciale din parcul auto ANCOM-OJ Dolj	414,00	Achiziție directă	RIV SERVICE S.R.L.
287	Comandă servicii de spălare și curățare autospeciale din parcul auto ANCOM-OJ Gorj	450,00	Achiziție directă	LAUSIM S.R.L.
288	Comandă servicii de verificare și încărcare stingătoare auto	525,00	Achiziție directă	S.C. ALSTING TIMSERV S.R.L.
289	Comandă servicii de demontare, dejantare, jantare montare, echilibrare roți și vulcanizare anvelope pentru autovehiculele din parcul auto al ANCOM - OJ Bihor	776,00	Achiziție directă	Vladina Prest S.R.L.
290	Comandă servicii de demontare, dejantare, jantare montare, echilibrare roți și vulcanizare anvelope pentru autovehiculele din parcul auto al ANCOM - DRT	7.236,00	Achiziție directă	ANGHELUS S.R.L.
291	Comandă furnizare bordură fronton și panou gard zincat bordurat	355,40	Achiziție directă	DEDEMAN S.R.L.
292	Comandă servicii de reparare Dacia Duster B166WNC - înlocuire plăcuțe frână	464,34	Achiziție directă	REDAC S.R.L.
293	Comandă servicii de reparație aparat aer condiționat sala servere DR Timiș	366,30	Achiziție directă	E.I.G. Clima S.R.L.
294	Contract servicii de revizie tehnică a instalației de utilizare a gazelor naturale de la sediul OJ Olt	504,00	Achiziție directă	S.C. INSTAL ILIAS S.R.L.
295	Comandă servicii de reparare Dacia Duster B52WNC - înlocuire plăcuțe frână	499,52	Achiziție directă	Auto Grup S.R.L.

296	Contract prestare servicii RSVTI pentru echipamentul sub presiune aflate la sediul OJ Sibiu pentru perioada iunie-decembrie 2024	630,00	Achiziție directă	IP CONSULTING S.R.L.
297	Act adițional la contractul e-SC-4663/14.06.2024 având ca obiect prestarea de servicii RSVTI pentru echipamentul sub presiune aflate la sediul OJ Sibiu pentru perioada iunie-decembrie 2024 - modificare denumire vas expansiune, fără modificarea valorii	fără valoare	Conform mecanismului tractual	IP CONSULTING S.R.L.
298	Comandă asigurare medicală pentru călătorie în străinătate	51,00	Achiziție directă	TRAVEL TIME D&R S.R.L.
299	Comandă furnizare frânghie cu cârlig și carabinieră	2.760,00	Achiziție directă	NORDEX S.R.L.
300	Comandă furnizare materiale reparații curente sediul OJ Galați	619,20	Achiziție directă	DEDEMAN S.R.L.
301	Comandă produse protocol pentru luna iulie pentru DRI	459,00	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
302	Comandă furnizare mijloc de legătură în Y cu absorbitor de șoc	9.269,92	Achiziție directă	Camp Tehnical Solutions S.R.L.
303	Comandă servicii de coșerit la centrala termică aflată la DRM	1.500,00	Achiziție directă	Societate HEAT MAINTENANCE S.R.L.
304	Comandă servicii de demontare, dejantare, jantare montare, echilibrare roți și vulcanizare anvelope pentru autovehiculele din parcul auto al ANCOM - OJ Arad	843,50	Achiziție directă	RAFIDO CAR 2015 S.R.L.
305	Comandă servicii de demontare, dejantare, jantare montare, echilibrare roți și vulcanizare anvelope pentru autovehiculele din parcul auto al ANCOM - OJ Olt	401,00	Achiziție directă	S.C. Anvel Gome S.R.L.

306	Contract servicii de asigurare pentru: a) Clădiri/construcții tehnice și bunuri; b) Echipamente electronice - fixe, mobile și transportabile; c) CASCO autovehicule (inclusiv pentru ATV-urile Bombardier Outlander, remoric și asigurarea specifică pentru ambarcațiunea Merry Fischer 605 împreună cu remorca Rema RELian și d) Accidente pasageri pentru perioada iulie-decembrie 2024	411.674,06	Licitație deschisă	ASIGURAREA ROMÂNEASCĂ - ASIROM VIENNA INSURANCE GROUP S.A.
307	Act adițional nr. 1 la Contractul de servicii de asigurare e-SC-5057/28.06.2024 pentru suplimente polițe de asigurare	866,45	Negociere fără publicare prealabilă a unui anunț de participare	ASIGURAREA ROMÂNEASCĂ - ASIROM VIENNA INSURANCE GROUP S.A.
308	Act adițional nr. 2 la Contractul de servicii de asigurare e-SC-5057/28.06.2024 pentru suplimente polițe de asigurare pentru perioada septembrie-decembrie 2024	197,89	Negociere fără publicare prealabilă a unui anunț de participare	ASIGURAREA ROMÂNEASCĂ - ASIROM VIENNA INSURANCE GROUP S.A.
309	Act adițional nr. 3 la Contractul de servicii de asigurare e-SC-5057/28.06.2024 pentru suplimente polițe de asigurare	733,77	Negociere fără publicare prealabilă a unui anunț de participare	ASIGURAREA ROMÂNEASCĂ - ASIROM VIENNA INSURANCE GROUP S.A.
310	Act adițional nr. 4 la Contractul de servicii de asigurare e-SC-5057/28.06.2024 pentru suplimente polițe de asigurare pentru perioada ianuarie-aprilie 2025	276.071,75	Negociere fără publicare prealabilă a unui anunț de participare	ASIGURAREA ROMÂNEASCĂ - ASIROM VIENNA INSURANCE GROUP S.A.
311	Contract efectuare program de instruire (curs) Lean Six Sigma Green Belt în perioada iunie-decembrie 2024 și Act adițional nr. 1 la contractul pentru efectuarea programului de instruire (curs) Lean Six Sigma Green Belt- suplimentare număr de cursanți în grupă-nu se modifică valoarea	100.031,00	Servicii sociale și alte servicii specifice	CODECS S.A.

312	Contract servicii verificare tehnică periodică a și revizie la centrala termică pe gaz instalată la sediul OJ Maramureș	150,00	Achiziție directă	MAROSI CONSTRUCT S.R.L.
313	Contract de achiziție publică de produse privind achiziția de echipamente și servicii de configurare/reconfigurare VPN secundar în vederea asigurării disponibilității resurselor IT&C	147.017,34	Achiziție directă	BEST INTERNET SECURITY S.R.L.
314	Contract servicii verificare tehnică periodică a și revizie la centrala termică pe gaz instalată la sediul OJ Sibiu	135,00	Achiziție directă	INSTAL TERMO MIV S.R.L.
315	Act Adițional nr. 1 la contractul de servicii nr. SC-DAC-29603/18.12.2023 având ca obiect prestarea de servicii TelVerde pentru anul 2024 - fuziune operator Orange Romania cu Orange Romania Communications	fără valoare	Conform mecanismului contractual	ORANGE ROMANIA S.A.
316	Act adițional nr 2 la contractul SC-DAC-30191/28.12.2023 având ca obiect prestarea de servicii de colectare separată și transportul separat al deșeurilor din Prejmer - Brașov (LICETER) - ajustare tarif colectare deșeuri	132,59	Conform mecanismului contractual	HIDRO-SAL COM S.R.L.
317	Act adițional nr. 1 la Acordul-cadru nr. SC-DAC-18101/02.08.2021 având ca obiect prestarea de servicii de internet în locațiile ANCOM - schimbare denumire furnizor din RCS&RDS S.A. în DIGI ROMÂNIA S.A.	fără valoare	Conform Acord-cadru	DIGI ROMÂNIA S.A.
318	Comandă servicii de revizii și reparații a echipamentelor de aer condiționat la sediile Oficiilor Județene, sediul DRI și la site-urile de monitorizare aparținând DRI	19.978,00	Achiziție directă	PDA-INSTAL CLIMA S.R.L.

319	Comandă servicii de revizii și reparații a echipamentelor de aer condiționat la sediile Oficiilor Județene, sediul DRT și la site-urile de monitorizare aparținând DRT	23.647,70	Achiziție directă	EIG Clima S.R.L.
320	Comandă furnizare consumabile pentru dispozitivul de inscripționat carduri PVC - Magicard 600	5.931,00	Achiziție directă	Quantsoft ID S.R.L.
321	Comandă servicii de verificare stingătoare la sediul LICETER	450,00	Achiziție directă	Brasting S.R.L.
322	Comandă servicii de revizii și reparații a echipamentelor de aer condiționat la sediile Oficiilor Județene, sediul DRM și la site-urile de monitorizare aparținând DRM	12.940,00	Achiziție directă	PDA-INSTAL CLIMA S.R.L.
323	Comandă servicii de curățare a ferestrelor exterioare la sediul DRC	1.600,00	Achiziție directă	KLEENOL SERVICES S.R.L.
324	Comandă servicii de curățare jgheaburi și acoperiș la sediul DRT	11.800,00	Achiziție directă	KLEENOL SERVICES S.R.L.
325	Comandă servicii de inspecție tehnică periodică a autovehiculelor	509,24	Achiziție directă	AUTO CLASS S.A.
326	Comandă servicii de întreținere (revizie) ATV	1.235,44	Achiziție directă	EURONAUTICA INTERNATIONAL S.R.L.
327	Comandă servicii de demontare, dejantare, jantare, montare, echilibrare roți și vulcanizare anvelope pentru autovehiculele din parcul auto al ANCOM - OJ Mehedinți	462,00	Achiziție directă	S.C. Lazar Service Com S.R.L.
328	Contract servicii verificare tehnică periodică la centralele termice pe gaz instalate la sediile DRT din mun. Timișoara	825,00	Achiziție directă	DIA TERMO INSTAL VEST S.R.L.

329	Contract subsecvent nr. 3 - LOTUL NR. 2 încheiat în baza Acordului-cadru SC-DAC-23484/12.08.2020 având ca obiect servicii de etalonare (calibrare) și, dacă este cazul, reparație pentru echipamentul de măsură și control produs de către National Instruments și ieșite din perioada de garanție (aflat în dotarea LICETER - ANCOM)	78.520,00	Conform Acord-cadru	MCL CONSULT TELECOM
330	Act adițional nr. 1 la Contractul nr. SC-DAC-29707/19.12.2023 având ca obiect prestarea de servicii de furnizare de semnal TV prin cablu - schimbare denumire furnizor din RCS&RDS S.A. în DIGI ROMÂNIA S.A.	fără valoare	Conform mecanismului contractual	DIGI ROMÂNIA S.A.
331	Comandă servicii de întreținere, reparare și furnizare de piese de schimb accesorii și acumulatori pentru ambarcațiunea JEANNEAU MARRY FISHER 605 din parcul auto al ANCOM-OJ Tulcea	12.600,00	Achiziție directă	PRONAUTICA S.R.L.
332	Comandă produse protocol pentru luna iulie pentru Sediul Central ANCOM	7.791,48	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
333	Comandă servicii acces la Portal Contabilitate și Portal Cod Fiscal	5.000,00	Achiziție directă	RENTROP & STRATON - Grup de Editură și Consultanță în Afaceri S.R.L.
334	Comandă servicii de revizie tehnică pentru UPS trifazic de mare capacitate (60 KVA)	3.404,5	Achiziție directă	TEMA ENERGY S.A.
335	Comandă servicii de acces pe o perioadă de 1 an de zile de la subscripție la actualizări pentru licența FME Server	12.445,00	Achiziție directă	GLOBEMA RO S.R.L.
336	Comandă servicii de curățare a ferestrelor exterioare și alucobond pentru sediile de la sediul DRI și OJ Bacău	1.965,00	Achiziție directă	SCM MODE CROLUX

337	Comandă servicii de dezinsecție la sediul OJ Brașov	560,00	Achiziție directă	CORAL IMPEX S.R.L.
338	Contract de servicii de revizie, întreținere și reparare a sistemelor de securitate (antiefracție, antiincendiu, supraveghere video, monitorizare și control acces) de la sediile DRT - lot 2	6.195,00	Achiziție directă	WPI Servicii S.R.L.
339	Contract servicii de mentenanță a sistemului de supraveghere video din Sediul Central ANCOM pentru perioada iulie-decembrie 2024	5.100,00	Procedură simplificată	COMTEHSYS S.R.L.
340	Contract servicii de garanție, mentenanță, service și suport pentru sistemul de securitate săli IT din Sediul Central ANCOM pentru perioada iulie-decembrie 2024	7.200,00	Procedură simplificată	COMTEHSYS S.R.L.
341	Comandă furnizare echipamente de protecție pentru lucrul la înălțime	9.062,00	Achiziție directă	MONDO INDUSTRY S.R.L.
342	Comandă echipamente de protecție pentru lucrul la înălțime	57.188,12	Achiziție directă	ALPIN EXPE S.R.L.
343	Comandă servicii de verificare stingătoare la Sediul Central site monitorizare Bragadiru și Fundeni	250,00	Achiziție directă	INSTAL STING SERV S.R.L.
344	Comandă produse protocol pentru luna august pentru DRC	437,67	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
345	Comandă produse protocol pentru luna august pentru DRI	462,00	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
346	Comandă produse protocol pentru luna august pentru Sediul Central ANCOM	7.767,26	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
347	Comandă produse protocol pentru luna august pentru DRT	460,00	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.

348	Comandă servicii de reparații și întreținere a ușilor de garaj aflate la sediul ANCOM - DRM	12.130,00	Achiziție directă	NEOTRON TRADE S.R.L.
349	Comandă servicii de reparații pentru autoturismul Renault Kadjar cu numărul de înmatriculare B148WNC	2.596,25	Achiziție directă	NESTY AUTO SERVICE S.R.L.
350	Contract servicii de montare supapă de siguranță la instalația recipientului sub presiune montat la sediul OJ Suceava	1.483,00	Achiziție directă	BEST FOR YOU S.R.L.
351	Contract servicii de reparații prin înlocuire senzori de gaz la sediul OJ Brașov	420,00	Achiziție directă	ECOTERM EXIM GAZ S.R.L.
352	Contract servicii de verificare tehnică periodică și revizie la centrala termică în condensare instalată la sediul OJ Argeș	170,00	Achiziție directă	ROCIP INSTAL S.R.L.
353	Contract servicii de montare vas de expansiune cu suport și reparație instalație de încălzire la sediul OJ Sibiu	726,15	Achiziție directă	MEGA PASCAL S.R.L.
354	Contract servicii de curățare a spațiilor oficiilor județene din cadrul DRC, DRT și sediul LICETER - Lotul nr. 1	87.022,50	Achiziție directă	DEZINFER SERVICE S.R.L.
355	Contract servicii de curățare a spațiilor oficiilor județene din cadrul DRI și DRM - Lotul nr. 2	67.920,00	Achiziție directă	DEZINFER SERVICE S.R.L.
356	Contract servicii de verificare supape de siguranță montată pe instalația de încălzire de la sediul OJ Hunedoara	100,00	Achiziție directă	INSTANT INTERNATIONAL S.R.L.
357	Contract servicii de verificare tehnică periodică a instalației de utilizare a gazelor naturale (IUGN) pentru punctul de consum situat la OJ Argeș	600,00	Achiziție directă	ROCIP INSTAL S.R.L.
358	Contract servicii de verificare tehnică periodică a instalației de utilizare a gazelor naturale (IUGN) pentru punctul de consum situat la OJ Brăila	250,00	Achiziție directă	UXI SERVICES S.R.L.

359	Contract servicii de verificare tehnică periodică a instalației de utilizare a gazelor naturale (IUGN) pentru punctul de consum situat la OJ Galați	90,00	Achiziție directă	UXI SERVICES S.R.L.
360	Contract servicii de verificare tehnică periodică a instalației de utilizare a gazelor naturale (IUGN) pentru punctul de consum situat la OJ Vrancea	110,00	Achiziție directă	TOPGAZ S.R.L.
361	Act adițional nr. 1 la contractul e-SC-5533/16.07.2023 având ca obiect prestarea de servicii de verificare tehnică periodică a instalației de utilizare a gazelor naturale (IUGN) pentru punctul de consum situat la OJ Vrancea - înlocuire senzor gaz, suplimentare valoare contract	336,14	Conform mecanismului contractual	TOPGAZ S.R.L.
362	Contract servicii de revizie tehnică a instalației de utilizare a gazelor naturale, înlocuire vas de expansiune defect și reparații ale încălzirii centrale de la sediul LICETER	3.021,00	Achiziție directă	LUSOR COM S.R.L.
363	Comandă servicii de revizii și reparații la chillerele aflate la sediul DRM și OJ Constanța și pentru aparatele de aer condiționat instalate în sediul LICETER din Localitatea Prejmer	39.400,00	Achiziție directă	FUTURE LINE INSTAL S.R.L.
364	Act adițional nr. 1 la Contractul subsecvent de servicii nr. 4 SC-DAC-29507/15.12.2023 având ca obiect prestarea servicii internet - suplimentare locații	8.698,20	Conform mecanismului contractual	DIGI ROMANIA S.A.
365	Comandă servicii de instalare sistem antiefracție	8.892,75	Achiziție directă	COMTEH
366	Comandă produse protocol pentru luna septembrie pentru DRC	437,84	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
367	Comandă produse protocol pentru luna septembrie pentru DRI	416,00	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.

368	Comandă produse protocol pentru luna septembrie pentru DRT	412,00	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
369	Comandă servicii de reparații pentru UPS trifazic de mare capacitate	15.800,00	Achiziție directă	TEMA ENERGY S.A.
370	Comandă furnizare soluție AdBlue	308,58	Achiziție directă	PRO WASH DETAILING S.R.L.
371	Comandă servicii de revizii și reparații pentru UPS trifazic de mare capacitate de la sediul DRT	24.300,00	Achiziție directă	POWER BACK-UP SERVICES S.R.L.
372	Comandă servicii furnizare certificate digitale	1.750,00	Achiziție directă	DIGISIGN S.A.
373	Contract servicii realizare studii de piață informații nivel acces în rândul persoanelor fizice	42.000,00	Achiziție directă	METRO MEDIA TRANSILVANIA STUDII SOCIALE SONDAJE MARKETING ȘI PUBLICITATE
374	Contract servicii verificare tehnică periodică și revizie la centrala termică instalată la sediul OJ Gorj	250,00	Achiziție directă	ROGAZ MULTISERVICE S.R.L.
375	Contract de servicii de expertiză tehnică extrajudiciară imobil OJ Dolj	6.400,00	Achiziție directă	ANCA ȘTEFĂNESCU
376	Contract servicii verificare tehnică periodică a instalației de utilizare a gazelor naturale (IUGN) pentru punctul de consum situat la O.J. Bihor	350,00	Achiziție directă	PROIECT INSTALL GAZ S.R.L.

377	Contract subsecvent nr. 1 încheiat în baza Acordului-Cadru nr.SC-DAC-30192/28.12.2023 având ca obiect servicii de verificare tehnică a integrării, cablării și conecticii autospecialelor din cadrul proiectului „SIMON” (4 bucăți) și a Centrelor Regionale de Control (C.R.C-urilor) aferente (4 bucăți), precum și de servicii de reparare a componentelor importante parte a integrării autospecialelor din cadrul proiectului „SIMON”, respectiv a Centrelor Regionale de Control (C.R.C-urilor) aferente	24.400,00	Licitație deschisă	ROHDE&SCHWARZ ROMANIA SRL
378	Acord Cadru având ca obiect servicii de mentenanță, garanție și suport pentru echipamentele rețelei de date a ANCOM pentru o perioadă de 48 de luni	667.578,59	Licitație deschisă	ETA2U
379	Contract subsecvent nr. 1 încheiat în baza Acordului Cadru nr. e-SC-7151/30.08.2024, având ca obiect servicii de mentenanță, garanție și suport pentru echipamentele rețelei de date a ANCOM pentru perioada septembrie-decembrie 2024	53.147,00	conform Acord-cadru	ETA2U
380	Comandă curs depregătire profesională pentru ocupația de Arhivar	4.200,00	Servicii sociale și alte servicii specifice	Academia de Poliție „Alexandru Ioan Cuza” prin Institutul de Studii pentru Ordine Publică-Școala Națională de Perfecționare Arhivistică „Aurelian Sacerdoteanu”
381	Comandă servicii de cazare și masă pentru echipa de evaluatori de la RENAR în perioada 21-24 august 2024	3.137,58	Servicii sociale și alte servicii specifice	S.C. Gefis Construct S.R.L.- Pensiunea Casa Săsească Prejmer
382	Comandă produse protocol pentru luna septembrie pentru Sediul Central ANCOM	7.672,85	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.

383	Comandă servicii de revizie generală pentru cele 2 ascensoare de la sediul DRM	2.200,00	Achiziție directă	KOPPEL A.W. ROMANIA ASCENSOARE S.R.L.
384	Comandă servicii de întreținere pentru UPS-ul trifazic de mare capacitate de la sediul DRM	3.910,00	Achiziție directă	POWER BACK-UP SERVICES S.R.L.
385	Comandă servicii de inspecție tehnică periodică pentru vehiculele din parcul auto din cadrul OJ Bihor	168,10	Achiziție directă	ROMPAC S.R.L.
386	Comandă servicii de inspecție tehnică periodică pentru vehiculele din parcul auto din cadrul OJ Dolj și OJ Ilt	522,02	Achiziție directă	Precaris Alcom S.R.L.
387	Comandă servicii de inspecție tehnică periodică pentru vehiculele din parcul auto din cadrul OJ Brăila	134,45	Achiziție directă	APAN S.R.L.
388	Comandă servicii de inspecție tehnică periodică pentru vehiculele din parcul auto din cadrul OJ Argeș	126,05	Achiziție directă	Societatea AURADI TOP SERV S.R.L.
389	Comandă servicii de inspecție tehnică periodică pentru vehiculele din parcul auto din cadrul OJ Călărași	151,26	Achiziție directă	Societatea CHEMANA CONSTRUCT S.R.L.
390	Comandă servicii de inspecție tehnică periodică pentru vehiculele din parcul auto din cadrul OJ Constanța	117,65	Achiziție directă	Societatea BEDA IMPEX S.R.L.
391	Comandă servicii de inspecție tehnică periodică pentru vehiculele din parcul auto din cadrul OJ Dâmbovița	193,28	Achiziție directă	EUROCAR SERVICE TELEORMAN S.R.L.
392	Comandă servicii de inspecție tehnică periodică pentru vehiculele din parcul auto din cadrul OJ Giurgiu	176,47	Achiziție directă	TRANSFER PUNCT FIX S.R.L.
393	Comandă servicii de inspecție tehnică periodică pentru vehiculele din parcul auto din cadrul OJ Teleorman	176,47	Achiziție directă	Societatea LUCMAR S.R.L.

394	Comandă servicii de reparații sistem de alarmă, supraveghere video și control acces la sediul LICETER	675,00	Achiziție directă	ELCATE S.R.L.
395	Comandă servicii de reparații a sistemului video de la sediul LICETER	903,00	Achiziție directă	ELCATE S.R.L.
396	Comandă curs depregătire profesională - APARATE de MĂSURĂ TV, RDF și DAB	24.000,00	Servicii sociale și alte servicii specifice	Societatea Națională de Radiocomunicații S.A (RADIOCOM)
397	Contract program de instruire(curs) DSA, DMA, Partajarea și Guvernanța Datelor, Securitate Cibernetică, AIA	32.500,00 euro	Servicii sociale și alte servicii specifice	CULLEN INTERNATIONAL S.A.
398	Contract pentru achiziția unei Licențe software pentru măsurarea ratei de absorbție specifică (SAR), OpenSAR_V5	131.500,00	Achiziție directă	GLOBAL LOGISITC SYSTEMS S.R.L.
399	Comandă acces pentru o perioadă de 12 luni de la subscripție la actualizări pentru patch-uri pentru licențele PDF Xchange PRO 1000 Users Pack	17.950,00	Achiziție directă	SOFTESS 21 S.R.L.
400	Comandă asigurări medicale pentru călătorie în străinătate	100,00	Achiziție directă	TRAVEL TIME D&R S.R.L.
401	Comandă kit trusă sanitară fixă	75,00	Achiziție directă	S.C. SIRIUS DISTRIBUTION S.R.L.
402	Comandă furnizare materiale pentru stațiile de monitorizare Hotarele și Merei	1.925,06	Achiziție directă	DEDEMAN S.R.L.
403	Comandă servicii de inspecție tehnică periodică pentru vehiculele din parcul auto din cadrul OJ Harghita, OJ Craiova și OJ Brașov	504,18	Achiziție directă	S.C. EURO MOTOR S.R.L.
404	Comandă servicii de inspecție tehnică periodică pentru vehiculele din parcul auto din cadrul OJ Gorj și OJ Mehedinți	370,00	Achiziție directă	DERAYADESERV S.R.L.
405	Comandă servicii de inspecție tehnică periodică pentru vehiculele din parcul auto din cadrul OJ Hunedoara	201,68	Achiziție directă	Service Automobile S.A.

406	Comandă servicii de inspecție tehnică periodică pentru vehiculele din parcul auto din cadrul OJ Buzău	168,07	Achiziție directă	ELCAR GID S.R.L.
407	Comandă servicii de curățare a fațadelor și ferestrelor exterioare la sediul DRM și OJ Constanța	9,118,00	Achiziție directă	KLEENOL SERVICES S.R.L.
408	Contract lucrări de reparații la sediul OJ Olt	3.737,92	Achiziție directă	BOGJOINERY PROD-INDUSTRIAL S.R.L.
409	Contract servicii de revizii tehnice cu consumabile pentru grupuri electrogene - LOTURI nr. 2, 5 și 6	33.670,96	Achiziție directă	E.M.P. TRADE S.R.L.
410	Act adițional nr. 1 la Contractul de servicii nr. e-SC-7153/30.08.2024 având ca obiect servicii de revizii tehnice cu consumabile pentru grupuri electrogene - Loturi 2,5 și 6 – servicii suplimentare de reparație	38.290,43	Conform mecanismului contractual	E.M.P. TRADE S.R.L.
411	Contract servicii de colectare separată și transport separat al deșeurilor la OJ Teleorman	2.645,52	Achiziție directă	IRIDEX GROUP SALUBRIZARE S.R.L.
412	Contract servicii de realizare a unui Studiu de piață de tip tracking privind utilizarea serviciilor poștale - persoane fizice din România	43.000,00	Achiziție directă	INSTITUTUL ROMAN PENTRU EVALUARE SI STRATEGIE - IRES S.R.L.
413	Contract servicii verificare tehnică periodică la centrala termică, servicii de revizie IUGN și servicii de înlocuire senzor de sediul OJ Mehedinți	546,22	Achiziție directă	BB INSTAL ORGANIZATION S.R.L.
414	Contract servicii de revizii tehnice cu consumabile pentru grupuri electrogene - LOT nr. 4	7.950,00	Achiziție directă	ENDRESS ZENESSIS GROUP S.R.L.
415	Act adițional nr. 1 la Contractul servicii de revizii tehnice cu consumabile pentru grupuri electrogene - LOT nr. 4 SC-DJ-18246/30.08.2024 - reparații	26.826,20	Conform mecanismului contractual	ENDRESS ZENESSIS GROUP S.R.L.
416	Contract servicii de revizii tehnice cu consumabile pentru grupuri electrogene - LOTURI nr. 1 și 3	16.780,00	Achiziție directă	PERPETUUM ENERG S.R.L.

417	Act adițional nr. 1 la contractul de servicii de revizii tehnice cu consumabile pentru grupuri electrogene - LOTURI nr. 1 și 3 SC-DJ-18245/30.08.2024 - servicii suplimentare de reparații	13.520,04	Conform mecanismului contractual	PERPETUUM ENERG S.R.L.
418	Comandă servicii de revizie (verificare) stingătoare din dotarea DRI	978,00	Achiziție directă	IASISTING GRUP S.R.L.
419	Comandă servicii de verificare stingătoare la sediul OJ BZ	385,00	Achiziție directă	FIRE PRO EQUIPMENT & SAFETY S.R.L.
420	Comandă servicii de verificare stingătoare la sediul OJ TR	67,22	Achiziție directă	STING PREST S.R.L.
421	Contract servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 1 - 69 autovehicule marca Dacia și Renault	169.020,00	Licitație deschisă	NESTY AUTO SERVICE S.R.L.
422	Act adițional nr. 1 la contractul e-SC 7957/02.10.2024 având ca obiect servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 14 - 4 autovehicule marca Nissan, Toyota și Mercedes Benz – prelungire perioadă de derulare până la 30.04.2025	35.000,00	Conform mecanismului contractual	NESTY AUTO SERVICE S.R.L.
423	Contract servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 2 - 6 autovehicule marca Toyota	36.000,00	Licitație deschisă	TOYO MOTO CENTER

424	Act adițional nr. 1 la contractul SC-DAC-20133/27.09.2024 având ca obiect servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 2 - 6 autovehicule marca Toyota - prelungire perioadă de derulare până la 30.04.2025	12.000,00	Conform mecanismului contractual	TOYO MOTO CENTER
425	Contract servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 3 - 13 autovehicule marca Mitsubishi	26.400,00	Licitație deschisă	ȚIRIAC AUTO S.R.L.
426	Act adițional nr. 1 la contractul e-SC 7958/02.10.2024 având ca obiect servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 3 - 13 autovehicule marca Mitsubishi - prelungire perioadă de derulare până la 30.04.2025	10.000,00	Conform mecanismului contractual	ȚIRIAC AUTO S.R.L.
427	Contract servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 4 - 7 autovehicule marca Mercedes Benz	26.245,00	Negociere fără publicare prealabilă a unui anunț de participare	AUTOKLASS CENTER S.R.L. SUCURSALA BUCUREȘTI SUD
428	Act adițional nr. 1 la contractul e-SC 8513/22.10.2024 având ca obiect servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 4 - 7 autovehicule marca Mercedes Benz - prelungire perioadă de derulare până la 30.04.2025	6.000,00	Conform mecanismului contractual	AUTOKLASS CENTER S.R.L. SUCURSALA BUCUREȘTI SUD

429	Contract servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 5 - 4 autovehicule marca Volkswagen	17.500,00	Negociere fără publicare prealabilă a unui anunț de participare	MIDOCAR S.R.L.
430	Act adițional nr. 1 la contractul e-SC 8514/22.10.2024 având ca obiect servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 5 - 4 autovehicule marca Volkswagen - prelungire perioadă de derulare până la 30.04.2025	6.000,00	Conform mecanismului contractual	MIDOCAR S.R.L.
431	Contract servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 6 - 3 autovehicule marca Ford, Nissan	29.500,00	Negociere fără publicare prealabilă a unui anunț de participare	NESTY AUTO SERVICE S.R.L.
432	Act adițional nr. 1 la contractul e-SC 8515/22.10.2024 având ca obiect servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 6 - 3 autovehicule marca Ford, Nissan - prelungire perioadă de derulare până la 30.04.2025	12.400,00	Conform mecanismului contractual	NESTY AUTO SERVICE S.R.L.
433	Contract servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente DRC - 28 autovehicule marca Dacia, Renault	50.000,00	Achiziție directă	AUTOSPORT SYSTEM S.R.L.
434	Contract servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 8 - 6 autovehicule marca Toyota, Mercedes Benz și Nissan	39.542,00	Licitație deschisă	AUTOSPORT SYSTEM S.R.L.

435	Act adițional nr. 1 la contractul e-SC 8195/10.10.2024 având ca obiect servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 8 - 6 autovehicule marca Toyota, Mercedes Benz și Nissan - prelungire perioadă de derulare până la 30.04.2025	16.800,00	Conform mecanismului contractual	AUTOSPORT SYSTEM S.R.L.
436	Contract servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 9 - Iași - 27 autovehicule marca Dacia, Renault, Nissan	142.761,00	Licitație deschisă	CASA AUTO VALEA LUPULUI S.R.L.
437	Act adițional nr. 1 la contractul e-SC 7884/30.09.2024 având ca obiect servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 9 - Iași - 27 autovehicule marca Dacia, Renault, Nissan - prelungire perioadă de derulare până la 30.04.2025	23.200,00	Conform mecanismului contractual	CASA AUTO VALEA LUPULUI S.R.L.
438	Contract servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 10 - 4 autovehicule marca Mercedes Benz, Mitsubishi	12.875,00	Licitație deschisă	CASA AUTO S.R.L.
439	Act adițional nr. 1 la contractul e-SC 7883/30.09.2024 având ca obiect servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 10 - 4 autovehicule marca Mercedes Benz, Mitsubishi - prelungire perioadă de derulare până la 30.04.2025	5.000,00	Conform mecanismului contractual	CASA AUTO S.R.L.

440	Contract servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 11 - 3 autovehicule marca Ford, Nissan	6.250,00	Licitație deschisă	SANDRA TRADING S.R.L.
441	Act adițional nr. 1 la contractul SC-DAC-20140/27.09.2024 având ca obiect servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 11 - 3 autovehicule marca Ford, Nissan - prelungire perioadă de derulare până la 30.04.2025	1.800,00	Conform mecanismului contractual	SANDRA TRADING S.R.L.
442	Contract servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 12 – Iași - 2 autovehicule marca Toyota	23.688,00	Licitație deschisă	SUNRISE MOTORS S.R.L.
443	Act adițional nr. 1 la contractul SC-DAC-20141/27.09.2024 având ca obiect servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 12 – Iași - 2 autovehicule marca Toyota - prelungire perioadă de derulare până la 30.04.2025	4.000,00	Conform mecanismului contractual	SUNRISE MOTORS S.R.L.
444	Contract servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 13 - 24 autovehicule marca Dacia și Renault	68.620,00	Licitație deschisă	AUTOGLOBUS 2000 S.R.L.

445	Act adițional nr. 1 la contractul e-SC 8197/10.10.2024 având ca obiect servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 13 - 24 autovehicule marca Dacia și Renault - prelungire perioadă de derulare până la 30.04.2025	39.040,00	Conform mecanismului contractual	AUTOGLOBUS 2000 S.R.L.
446	Contract servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 14 - 4 autovehicule marca Nissan, Toyota și Mercedes Benz	24.480,00	Licitație deschisă	BEST ENGINE S.R.L.
447	Act adițional nr. 1 la contractul e-SC 8196/10.10.2024 având ca obiect servicii de întreținere, reparare și furnizarea de piese de schimb și accesorii pentru autovehiculele din dotarea ANCOM aferente Lotului nr. 14 - 4 autovehicule marca Nissan, Toyota și Mercedes Benz - prelungire perioadă de derulare până la 30.04.2025	15.300,00	Conform mecanismului contractual	BEST ENGINE S.R.L.
448	Comandă acces pentru o perioadă de 12 luni de la subscripție la aplicația Autodesk AutoCAD Map 3D pentru 1 cont	1.840,00 euro	Achiziție directă	Man and Machine Ro S.R.L.
449	Comandă servicii de verificare stingătoare la sediul OJ VL	44,00	Achiziție directă	Societatea ABRAZIV EXPERT S.R.L.
450	Comandă servicii de verificare stingătoare la sediul OJ CL	305,00	Achiziție directă	STIROM S.R.L.
451	Comandă servicii de verificare stingătoare la sediul OJ CT	46,00	Achiziție directă	Societatea NOFIRE HOLDING S.R.L.
452	Comandă servicii de reparare generator curent PRAMAC, model GSW-45KVA situat la sediul DRM	1.205,00	Achiziție directă	ENDRESS GROUP ROMANIA S.R.L.
453	Comandă servicii de verificare și încărcare pentru stingătoarele auto din parcul auto al ANCOM-DRC	384,00	Achiziție directă	RIVER TRADE&SERVICES S.R.L.

454	Comandă servicii de verificare a stingătoarelor din doatrea DRC	812,00	Achiziție directă	RIVER TRADE&SERVICES S.R.L.
455	Comandă servicii de verificare a instalației electrice PRAM	46.014,00	Achiziție directă	ELECTRO VLASEA S.R.L.
456	Contract servicii de realizare a unui Studiu de piață de tip tracking privind utilizarea serviciilor de comunicații electronice - persoane fizice din România	41.500,00	Achiziție directă	INSTITUTUL ROMAN PENTRU EVALUARE SI STRATEGIE - IRES S.R.L.
457	Comandă furnizare kituri înlocuire trusă sanitară auto	25,00	Achiziție directă	FINAL MANAGEMENT SOLUTION S.R.L.
458	Comandă servicii de distrugere securizată a documentelor	1.200,00	Achiziție directă	SC Pro Air Clean Ecologic SA
459	Comandă servicii de asigurare obligatorie de răspundere RCA pentru 3 (trei) remorci	473,85	Achiziție directă	GROUPAMA ASIGURĂRI S.A.
460	Comandă servicii evaluare risc la securitate fizică	2.625,00	Achiziție directă	RAMIR SECURITY SERVICES S.R.L.
461	Comandă servicii furnizare certificate digitale	1.920,00	Achiziție directă	DIGISIGN S.A.
462	ADDENUM Comandă SC-DAc-30082/27.12.2023 acces la serviciul MLex Standard -modificare denumire furnizor, LexisNexis a preluat activitatea RELX	fără valoare	Achiziție directă	LexisNexis
463	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul LICETER - com. Prejmer, jud. Brașov	300,00	Achiziție directă	MADASOR CONSULTING S.R.L.
464	Contract servicii de expertiză tehnică pentru 13 (treisprezece) piloni de telecomunicații	73.060,00	Achiziție directă	MARCTEL - S.I.T. S.R.L.
465	Contract furnizare analizoare portabile de rețele și servicii de transmisiuni de date	2.970.000,00	Licitație deschisă	CELESTA COMEXIM S.R.L.
466	Contract de achiziție publică de lucrări având ca obiect „Execuția lucrărilor de intervenție - reparații la gardul sediului OJ Argeș”	3.500,00	Achiziție directă	ANDREAS COMPANY S.R.L.

467	Contract de achiziție publică de servicii având ca obiect prestarea de servicii de dezvoltare platformă informatică de măsurare a parametrilor de calitate pentru serviciul de acces la internet Netograf	278.900,00	Procedură simplificată	ARLECHIN TOTAL DISTRIBUTION S.R.L. - TARA INTERACTIV S.R.L.
468	Contract servicii de montare și verificare supape de siguranță montate pe instalațiile recipientilor sub presiune de la sediul DRI -stradela Moara de Vânt nr. 37A și sediul Garaj-DRI-str. Moara de Vânt nr. 59C	1.221,00	Achiziție directă	VERIFICĂRI RSVTI CENTRALE S.R.L.
469	Comandă servicii de verificare stingătoare la sediul OJ DB	176,46	Achiziție directă	GEO-STING SRL
470	Comandă servicii de verificare stingătoare la sediul OJ PH	100,00	Achiziție directă	INDUSTRIAL CRUMAN SRL
471	Act Adiționale nr. 1 la Contract subsecvent nr. 3 SC-DAC-30056/22.12.2023 încheiat în baza Acordului-Cadru nr. SC-DAC-30725/27.10.2022 având ca obiect Servicii de suport, asistență tehnică și mentenanță pentru Soluția software pentru managementul proceselor specifice IT (HelpDesk & Ticketing) - servicii suplimentare	10.000,00	Conform mecanismului contractual	SolvIT NETWORKS S.R.L.
472	Acord Cadru de servicii pentru operațiunile de etalonare (calibrare) și reparație pentru echipamentele de măsură și control marca KEITHLEY aferente lotului nr. 6 pentru o perioadă de 24 de luni de la semnare	10.820,00	Licitație deschisă	ROMTEK ELECTRONICS S.R.L.
473	Acord Cadru de servicii pentru operațiunile de etalonare (calibrare) și reparație pentru echipamentele de măsură și control marca ETS LINDGREN aferente lotului nr. 12 pentru o perioadă de 24 de luni de la semnare	149.000,00	Licitație deschisă	ROMTEK ELECTRONICS S.R.L.

474	Comandă servicii de reparare ascensor B16568 situat la sediul DRM	1.460,00	Achiziție directă	KOPPEL A.W. ROMANIA ASCENSOARE S.R.L.
475	Contract servicii de reparare prin înlocuirea ventilatorului la centrala termică montată la sediul DRC	3.080,00	Achiziție directă	AFA PROD IMPEX S.R.L.
476	Contract se servicii de cadastru pentru sediul DRM	8.500,00	Achiziție directă	KOMORA ENGINEERING S.R.L.
477	Act adițional nr. 1 la contractul subsecvent nr. 10 SC-DAC-30187/28.12.2023 - servicii suplimentare, instalare sistem pe alte servere, suport pentru crearea de mașini virtuale clone ale sistemului, testarea rezilienței	8.000,00 Euro	Conform mecanismului contractual	ADVANCED TOPOGRAFIC DEVELOPMENT & IMAGES (ATDI S.A.)
478	Acord Cadru de servicii lotul nr. 1 pentru operațiunile de etalonare (calibrare) și reparație pentru echipamentele de măsură și control marca AFJ aflate în dotarea LICETER aferente lotului nr. 1 pentru o perioadă de 24 de luni de la semnare	60.002,00	Licitație deschisă	COMTEST S.R.L.
479	Acord Cadru de servicii lotul nr. 2 pentru operațiunile de etalonare(calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea LICETER marca AMPLIFIER RESEARCH aferente lotului nr. 2 pentru o perioadă de 24 de luni de la semnare	409.264,00	Licitație deschisă	COMTEST S.R.L.
480	Acord Cadru de servicii lotul nr. 4 pentru operațiunile de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea LICETER marca EM TEST aferente lotului nr. 4 pentru o perioadă de 24 de luni de la semnare	248.395,00	Licitație deschisă	ASOCIEREA MARCTEL-S.I.T. SRL - CELESTA COMEXIM SRL

481	Acord Cadru de servicii lotul nr. 7 pentru operațiunile de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea LICETER marca KEYSIGHT TEHNOLOGIES aferente lotului nr. 7 pentru o perioadă de 24 de luni de la semnare	681.934,00	Licitație deschisă	COMTEST S.R.L.
482	Acord Cadru de servicii lotul nr. 11 pentru operațiunile de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea LICETER marca SCHWARZBECK aferente lotului nr. 11 pentru o perioadă de 24 de luni de la semnare	134.462,00	Licitație deschisă	COMTEST S.R.L.
483	Acord Cadru de servicii lotul nr. 12 pentru operațiunile de etalonare (calibrare) și reparație pentru echipamentele de măsură și control aflate în dotarea LICETER marca ETS LINDGREN aferente lotului nr. 12 pentru o perioadă de 24 de luni de la semnare	149.000,00	Licitație deschisă	ROMTEK ELECTRONICS S.R.L.
484	Acord Cadru de servicii lotul nr. 13 pentru operațiunile de etalonare(calibrare) și reparație pentru echipamentele de măsură și control marca ETS LINDGREN aferente lotului nr. 13 pentru o perioadă de 24 de luni de la semnare	51.936,00	Licitație deschisă	ROMTEK ELECTRONICS S.R.L.
485	Comandă servicii de acces pe o perioadă de un an de zile de la subscripție la întreaga suită de aplicații Adobe Creative Cloud for teams (Business) pentru 6 conturi online	26.100,00	Achiziție directă	EXPERTS ZONE DIGITAL S.R.L.
486	Comandă asigurare medicală pentru călătorie în străinătate	37,00	Achiziție directă	AEROTRAVEL S.R.L.
487	Comandă licențe Cisco Identity Service Engine Essentials - pachet 2500 licențe	16.100,00	Achiziție directă	ARCTIC STREAM S.A.

488	Comandă furnizare stingătoare auto pentru DRT	44,20	Achiziție directă	SIRIUS DISTRIBUTION S.R.L.
489	Comandă asigurare medicală pentru călătorie în străinătate	148,00	Achiziție directă	AEROTRAVEL S.R.L.
490	Comandă furnizare echipamente de protecție pentru sediul central, DRI, DRT	12.323,43	Achiziție directă	TRIBAG REAL S.R.L.
491	Contract servicii de verificare supape de siguranță de la sediul LICETER	250,00	Achiziție directă	MADASOR CONSULTING S.R.L.
492	Contract servicii de verificare supape de siguranță de la sediul OJ Giurgiu	500,00	Achiziție directă	REAL INSTAL S.R.L.
493	Contract servicii de verificare supape de siguranță de la sediul DRM	600,00	Achiziție directă	HEAT MAINTENANCE S.R.L.
494	Comandă furnizare stingătoare auto tip spray pentru DRT	44,20	Achiziție directă	SIRIUS DISTRIBUTION S.R.L.
495	Comandă acumulator auto VARTA pentru autovehicul Volkswagen Caravelle	618,00	Achiziție directă	BUMBAS ELECTRIC S.R.L.
496	Comandă acces la platforma de știri News.ro, în baza unui abonament online, număr de conturi nelimitate pentru perioada 01.01.2025-31.12.2025	12.000,00 Euro	Servicii sociale și alte servicii specifice	N.RO AGENȚIA DE ȘTIRI S.R.L.
497	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Argeș	744,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
498	Comandă servicii acces pentru un cont de utilizator la revista The Economist în baza unui abonament online pentru perioada 01.01.2025-31.12.2025	2.100,00	Servicii sociale și alte servicii specifice	MANPRES DISTRIBUTION S.R.L.

499	Contract servicii de depozitare anvelope, reparare anvelope și jante, înlocuire valve, precum și montare și echilibrare pentru autoturismele din parcul auto ANCOM - Sediul Central și DRB pentru perioada 01.01.2025-30.04.2025	9.646,00	Achiziție directă	BEST TIRES SHOP S.R.L.
500	Contract servicii de reparație senzor gaz, electrovalvă și instalația de utilizare gaze naturale montate la sediul OJ Neamț	2.417,00	Achiziție directă	EMYTERM S.R.L.
501	Contract servicii de verificare supape de siguranță de la sediul DRM	600,00	Achiziție directă	HEAT MAINTENANCE S.R.L.
502	Contract servicii de reparații centrală termică (Habitat-70k) montată la sediul DRI	1.440,30	Achiziție directă	CLIMA THERM CENTER S.R.L.
503	Contract furnizare on-line a produsului informatic în varianta Autentic-monitor, COMPLET, Monitorul Oficial Părțile I-VII, tip Rețea 5 utilizatori și în varianta Expert-monitor, COMPLET, Monitorul Oficial Părțile I-VII, tip Monopost pentru perioada 01.01.2025-31.12.2025	3.280,00	Achiziție directă	REGIA AUTONOMĂ MONITORUL OFICIAL
504	Contract servicii suport aplicație de evidență a deciziilor interne și a dosarelor în instanță - EDIDI	17.160,00	Achiziție directă	WEB WIN GROUP NET S.R.L.
505	Comandă servicii de acces pe o perioadă de 12 luni la subscripția anuală Standard Code Signing	250,00 Euro	Achiziție directă	ASEE Solutions SRL
506	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Călărași	281,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
507	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Constanța	712,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.

508	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Dâmbovița	329,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
509	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Giurgiu	280,00	Achiziție directă	CASA AUTO GILBER S.R.L.
510	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Prahova	718,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
511	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Teleorman	277,80	Achiziție directă	CROMA IMPEX S.R.L.
512	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - DRC	7.308,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
513	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Brașov și LICETER Prejmer	972,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
514	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Satu Mare	605,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.

515	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Sălaj	314,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
516	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Buzău	584,00	Achiziție directă	CLIO COMSERV S.R.L.
517	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Ialomița	468,00	Achiziție directă	MIXAJ COM S.R.L.
518	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Vâlcea	520,00	Achiziție directă	NURVIL TUNING S.R.L.
519	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Alba	900,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
520	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Bistrița Năsăud	552,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
521	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Covasna	333,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.

522	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Harghita	628,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
523	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Maramureș	586,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
524	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Mureș	622,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
525	Comandă servicii de depozitare anvelope, servicii de montare și echilibrare anvelope, precum și servicii de vulcanizare pentru autoturismele din parcul auto al ANCOM - OJ Sibiu	654,00	Achiziție directă	EUROMASTER TYRE&SERVICES ROMÂNIA S.A.
526	Comandă servicii de asigurare la 5 subscripții: Crunchbase Pro, Surfshark ONE+, Mention Pro, Hacker Target Pro și Octoparse Professional Plan pentru o perioadă de 12 luni	27.375,60	Achiziție directă	SETH DYNAMICS S.R.L.
527	Comandă acces la platforma video.juridice.ro pentru perioada 01 ianuarie-31 decembrie 2025	417,84	Achiziție directă	JURESSA NET SRL
528	Contract furnizare semnal TV prin cablu pentru anul 2025	4.457,40	Servicii sociale și alte servicii specifice	DIGI ROMÂNIA S.A.
529	Contract servicii de conectivitate la nodul INTERLAN pentru platforma informatică de măsurare a parametrilor de calitate pentru serviciul de acces la internet - Netograf.ro	9.000,00 Euro	Achiziție directă	INTERLAN INTERNET EXCHANGE S.R.L.

530	Contract servicii similare noi de garanție, mentenanță, service și suport pentru întregul Sistem de securitate săli IT - sediul central ANCOM	14.400,00	Negociere fără publicarea prealabilă a unui anunț de participare	COMTEHSYS S.R.L.
531	Contract servicii de mentenanță a sistemului de supraveghere video din Sediul Central ANCOM în perioada 01.01.2025-31.12.2025	10.200,00	Negociere fără publicare prealabilă	COMTEHSYS S.R.L.
532	Contract servicii de monitorizare a presei online	26.280,00	Servicii sociale și alte servicii specifice	S.C. TREWORKS S.R.L.
533	Contract servicii de monitorizare a presei naționale tradiționale (tipărite și radio TV)	16.500,00	Servicii sociale și alte servicii specifice	S.C. MEDIATRUST ROMANIA S.R.L.
534	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul DRM	1.440,00	Achiziție directă	TECHNO CERT CONSULTING S.R.L.
535	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul OJ Giurgiu	1.260,00	Achiziție directă	WORLD ACDC INDUSTRY S.R.L.
536	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul OJ Sibiu	1.116,00	Achiziție directă	AIM FORM EXPERT S.R.L.
537	Contract subsecvent nr. 6 la Acordul cadru nr. SC-DAC-4369/24.02.2021 având ca obiect prestarea de servicii VPN prin SIM 5G/4G/3G pentru perioada 01.01.2025-28.02.2025	62,00 Euro	Achiziție directă	TELEKOM ROMANIA MOBILE COMMUNICATIONS S.A.
538	Comandă servicii de inspecție tehnică periodică (ITP) auto pentru autovehiculele din dotarea ANCOM DRT OJ Gorj	167,00	Achiziție directă	DERAYDESERV S.R.L.
539	Comandă servicii de inspecție tehnică periodică (ITP) auto pentru autovehiculele din dotarea ANCOM DRT OJ Hunedoara	159,66	Achiziție directă	Service Automobile S.A.

540	Comandă servicii de inspecție tehnică periodică (ITP) auto pentru un număr de 3 vehicule (2 ATV-uri și 1 remorcă fără sistem de frânare) din parcul auto ANCOM (Sediul Central, DRB și DRM)	340,00	Achiziție directă	ITP GRUP RAR S.R.L.
541	Comandă servicii de inspecție tehnică periodică (ITP) auto pentru un număr de 16 autovehicule din parcul auto ANCOM (Sediul Central, DRB și DRM)	2.480,00	Achiziție directă	SERVICE CICLOP S.A.
542	Comandă servicii de inspecție tehnică periodică (ITP) auto pentru un număr de 8 autovehicule din parcul auto DRT	1.234,00	Achiziție directă	PAUL TRANS S.R.L.
543	Contract prestări servicii de supraveghere și verificare tehnică din punct de vedere ISCIR pentru ascensoarele de la sediul D.R. Muntenia	2.640,00	Achiziție directă	TECHNO CERT CONSULTING S.R.L.
544	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul OJ Bacău	1.680,00	Achiziție directă	CONSTRUCT SERVICE S.R.L.
545	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul DRC	1.800,00	Achiziție directă	ELEVATOR EXPERT S.R.L.
546	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul DRI	3.600,00	Achiziție directă	VERIFICĂRI RSVTI CENTRALE S.R.L.
547	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul DRM	1.440,00	Achiziție directă	TECHNO CERT CONSULTING S.R.L.
548	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul LICETER	1.200,00	Achiziție directă	MADASOR CONSULTING S.R.L.
549	Contract servicii RSVTI pentru echipamentul sub presiune aflat la sediul OJ Giurgiu	1.260,00	Achiziție directă	WORLD ACDC INDUSTRY S.R.L.
550	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul OJ Hunedoara	960,00	Achiziție directă	FORMCAT S.R.L.

551	Contract servicii RSVTI pentru echipamentul sub presiune aflat la sediul OJ Sălaj	996,00	Achiziție directă	RSVTI SERV S.R.L.
552	Contract servicii RSVTI pentru echipamentul sub presiune aflat la sediul OJ Sibiu	1.116,00	Achiziție directă	AIM FORM EXPERT S.R.L.
553	Contract servicii RSVTI pentru echipamentul sub presiune aflat la sediul OJ Suceava	756,00	Achiziție directă	BEST FOR YOU S.R.L.
554	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Gorj și intervenție rapidă cu echipaje	11.400,00	Servicii sociale și alte servicii specifice	TMG GUARD S.R.L.
555	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul DRI-Garaje și intervenție rapidă cu echipaj	3.000,00	Servicii sociale și alte servicii specifice	ROMANIAN SECURITY SYSTEMS S.R.L.
556	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul DRI-Serviciul Control Regional și intervenție rapidă cu echipaj	3.000,00	Servicii sociale și alte servicii specifice	ROMANIAN SECURITY SYSTEMS S.R.L.
557	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Tulcea și intervenție rapidă cu echipaje	2.640,00	Servicii sociale și alte servicii specifice	GARANT SECURITY ALL S.R.L.
558	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Călărași și intervenție rapidă cu echipaje	3.000,00	Servicii sociale și alte servicii specifice	TEAM GUARD S.R.L.
559	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Bacău și intervenție rapidă cu echipaje	3.000,00	Servicii sociale și alte servicii specifice	ROMANIAN SECURITY SYSTEMS S.R.L.
560	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Vaslui și intervenție rapidă cu echipaje	3.000,00	Servicii sociale și alte servicii specifice	ROMANIAN SECURITY SYSTEMS S.R.L.

561	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Constanța și intervenție rapidă cu echipaje	3.000,00	Servicii sociale și alte servicii specifice	TEAM GUARD S.R.L.
562	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Vrancea și intervenție rapidă cu echipaje	3.000,00	Servicii sociale și alte servicii specifice	ROMANIAN SECURITY SYSTEMS S.R.L.
563	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Brașov și intervenție rapidă cu echipaje	3.000,00	Servicii sociale și alte servicii specifice	TEAM GUARD S.R.L.
564	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Neamț și intervenție rapidă cu echipaje	3.000,00	Servicii sociale și alte servicii specifice	ROMANIAN SECURITY SYSTEMS S.R.L.
565	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Mehedinți și intervenție rapidă cu echipaje	3.000,00	Servicii sociale și alte servicii specifice	VIGILENT SECURITY TEHNIC S.R.L.
566	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Suceava și intervenție rapidă cu echipaje	5.880,00	Servicii sociale și alte servicii specifice	ANA ROM SECURITY S.R.L.
567	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Botoșani și intervenție rapidă cu echipaje	3.000,00	Servicii sociale și alte servicii specifice	ROMANIAN SECURITY SYSTEMS S.R.L.
568	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Ialomița și intervenție rapidă cu echipaje	3.000,00	Servicii sociale și alte servicii specifice	TEAM GUARD S.R.L.
569	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Dâmbovița și intervenție rapidă cu echipaje	3.000,00	Servicii sociale și alte servicii specifice	EUROGUARD S.R.L.

570	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Brăila și intervenție rapidă cu echipaje	3.000,00	Servicii sociale și alte servicii specifice	ROMANIAN SECURITY SYSTEMS S.R.L.
571	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Giurgiu și intervenție rapidă cu echipaje	3.000,00	Servicii sociale și alte servicii specifice	TEAM GUARD S.R.L.
572	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Galați și intervenție rapidă cu echipaje	3.000,00	Servicii sociale și alte servicii specifice	ROMANIAN SECURITY SYSTEMS S.R.L.
573	Contract de servicii de monitorizare a sistemului de securitate în custodie la sediul OJ Vâlcea și intervenție rapidă cu echipaje	3.000,00	Servicii sociale și alte servicii specifice	TEAM GUARD S.R.L.
574	Comandă servicii de acces pentru o perioadă de un an de zile la subscripție la aplicația CA Service Desk Manager pentru un număr de 10 analiști concurenți	55.910,00	Achiziție directă	SOLVIT NETWORKS S.R.L.
575	Contract servicii Sintact	44.088,00	Achiziție directă	WOLTERS KLUWER ROMANIA S.R.L.
576	Comandă servicii de asigurare de răspundere civilă profesională	1.850,00	Achiziție directă	ABC INSURANCE S.A.
577	Contract furnizare semnal TV prin cablu pentru anul 2025 pentru DRM	3.933,00	Servicii sociale și alte servicii specifice	DIGI ROMÂNIA S.A.
578	Contract servicii acces pentru 7 utilizatori la platforma de știri ZFCorporate.ro	18.900,00	Servicii sociale și alte servicii specifice	MEDIAMEX INVESTMENT S.R.L.
579	Contract servicii de suport pentru aplicația de gestionare a informațiilor legate de activitatea de administrare a parcului auto ANCOM	42.000,00	Achiziție directă	ONE SOFTWARE S.R.L.

580	Contract subsecvent de servicii nr. 3 la Acordul cadru SC-DAC-21305/13.09.2023 având ca obiect prestarea de servicii de mentenanță, service și suport tehnic pentru sistemul informatic pentru perioada ianuarie-decembrie 2025	600.000,00	Conform Acord-cadru	ALTIMATE S.A.
581	Contract subsecvent de servicii nr. 6 la Acordul cadru SC-DAC-23433/30.09.2021 având ca obiect prestarea de servicii garanție și suport pentru infrastructura de virtualizare din locația Prejmer, precum și pentru echipamentul de stocare date HPE 3PAR 8440 pentru perioada ianuarie-septembrie 2025	54.585,00 euro	Conform Acord-cadru	DIGITAL DATA SERVICES S.R.L.
582	Contract subsecvent de servicii nr. 4 la Acordul cadru SC-DAC-25157/09.09.2022 având ca obiect prestarea de servicii de acces la update și corecții pentru licențele WM Ware pentru sistemul de virtualizare de la sediul central și direcțiile regionale și pentru sistemul VoIP de la sediul central pentru perioada ianuarie-decembrie 2025	70.854,36 euro	Conform Acord-cadru	ETA2U S.R.L.
583	Contract subsecvent nr. 2 încheiat în baza Acordului Cadru nr. e-SC-7151/30.08.2024, având ca obiect servicii de mentenanță, garanție și suport pentru echipamentele rețelei de date a ANCOM pentru perioada ianuarie-decembrie 2025	164.747,29	Conform Acord-cadru	ETA2U S.R.L.
584	Contract subsecvent nr. 6 încheiat în baza Acordului Cadru nr. SC-DAC-12747/27.05.2021, având ca obiect servicii de întreținere și reparare a sistemelor de securitate (antiefracție, antiincendiu și supraveghere video) pentru perioada ianuarie-mai 2025	41.848,7	Conform Acord-cadru	COMTEH S.R.L.

585	Contract subsecvent nr. 4 încheiat în baza Acordului Cadru nr. 17809/29.06.2022, având ca obiect servicii de încasare a veniturilor bugetului ANCOM pentru perioada ianuarie-decembrie 2025	48.339,00	Conform Acord-cadru	CEC BANK S.A.
586	Contract subsecvent nr. 3 încheiat în baza Acordului Cadru nr. SC-DAC-18846/17.08.2023, având ca obiect servicii de preluare și relocare a arhive, servicii de depozitare a arhivei, servicii conexe a documentelor solicitate de ANCOM pentru perioada ianuarie-decembrie 2025	53.081,60	Conform Acord-cadru	IRON MOUNTAIN S.R.L.
587	Contract subsecvent nr. 7 încheiat în baza Acordului Cadru nr. SC-DAC-10849/10.05.2021, având ca obiect servicii de întreținere, reparații și asigurare cu consumabile a echipamentelor de printare, copiatoarelor, scannerelor și faxurilor pentru perioada 01.01.2025-14.05.2025	159.595,66	Conform Acord-cadru	ETA2U S.R.L.
588	Acte adiționale nr. 15 și 16 la Contractul nr. 5062/15.03.2019 având ca obiect prestarea serviciului de salubritate – prelungire perioadă până la 31.12.2025 și modificare grafic ridicare deșeuri	57.235,50	Conform mecanismului contractual	DIRECȚIA GENERALĂ DE SALUBRITATE SECTOR 3
589	Act adițional nr. 1 la contractul prestări servicii de salubritate nr. 3890E/01.03.2024 pentru punctul de lucru OJ Buzău - prelungire perioadă până la 31.12.2025	1.093,68	Conform mecanismului contractual	RER SUD S.A.
590	Act adițional nr. 1 la contractul prestări servicii de salubritate nr. RGG1438/28.02.2024 pentru punctul de lucru OJ Gorj - prelungire perioadă până la 31.12.2025	1.739,52	Conform mecanismului contractual	UNITED WASTE SOLUTIONS SRL

591	Contract de servicii de monitorizare a sistemului de securitate la sediul OJ Buzău și intervenție rapidă cu echipaje pentru perioada 01.01.2025-31.12.2025	3.000,00	Servicii sociale și alte servicii specifice	TEAM GUARD S.R.L.
592	Contract de servicii de monitorizare a sistemului de securitate la sediul OJ Caraș Severin și intervenție rapidă cu echipaje pentru perioada 01.01.2025-31.12.2025	3.000,00	Servicii sociale și alte servicii specifice	TMG GUARD S.R.L.
593	Contract de servicii de monitorizare a sistemului de securitate la sediul OJ Dolj și intervenție rapidă cu echipaje pentru perioada 01.01.2025-31.12.2025	3.000,00	Servicii sociale și alte servicii specifice	CIVITAS DIR S.R.L.
594	Contract de servicii de monitorizare a sistemului de securitate la sediul OJ Teleorman și intervenție rapidă cu echipaje pentru perioada 01.01.2025-31.12.2025	3.000,00	Servicii sociale și alte servicii specifice	TEAM GUARD S.R.L.
595	Contract servicii de pază pentru obiectivul FMS Bihor, comuna Cordau, pentru perioada 01.01.2025-31.12.2025	210.240,00	Servicii sociale și alte servicii specifice	VANGUARD SECURITY SERVICES S.R.L.
596	Contract servicii de pază pentru obiectivul FMS Brașov situat pe Dealul Lempes, pentru perioada 01.01.2025-31.12.2025	210.240,00	Servicii sociale și alte servicii specifice	VANGUARD SECURITY SERVICES S.R.L.
597	Contract servicii de pază pentru obiectivul FMS Sălaj situat pe Dealul Meseș, pentru perioada 01.01.2025-31.12.2025	210.240,00	Servicii sociale și alte servicii specifice	VANGUARD SECURITY SERVICES S.R.L.
598	Contract servicii de pază pentru obiectivul FMS Bacău, sat Botești, pentru perioada 01.01.2025-31.12.2025	210.240,00	Servicii sociale și alte servicii specifice	VANGUARD SECURITY SERVICES S.R.L.
599	Contract servicii de pază pentru obiectivul Garaj de la sediul central ANCOM, pentru perioada 01.01.2025-31.12.2025	210.240,00	Servicii sociale și alte servicii specifice	VANGUARD SECURITY SERVICES S.R.L.

600	Contract servicii de pază pentru obiectivul FMS Harghita situat în sat Sântimbru Băi, pentru perioada 01.01.2025-31.12.2025	210.240,00	Servicii sociale și alte servicii specifice	VANGUARD SECURITY SERVICES S.R.L.
601	Contract servicii de pază pentru obiectivul FMS Tulcea (Dealul Beiu), sat Victoria, pentru perioada 01.01.2025-31.12.2025	210.240,00	Servicii sociale și alte servicii specifice	VANGUARD SECURITY SERVICES S.R.L.
602	Contract servicii de pază pentru obiectivul FMS Harghita situat în stațiunea Păltiniș, județul Sibiu, pentru perioada 01.01.2025-31.12.2025	210.240,00	Servicii sociale și alte servicii specifice	VANGUARD SECURITY SERVICES S.R.L.
603	Contract servicii de pază pentru obiectivul Laborator pentru Încercări de Compatibilitate Electromagnetică și Testare a Echipamentelor Radio (LICETER), pentru perioada 01.01.2025-31.12.2025	210.240,00	Servicii sociale și alte servicii specifice	VANGUARD SECURITY SERVICES S.R.L.
604	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul DR Constanța, pentru perioada 01.01.2025-31.12.2025	1.800,00	Achiziție directă	EXPRES AUTORIZĂRI ECHIPAMENTE S.R.L.
605	Contract subsecvent de furnizare nr. 3 încheiat în baza Acordului cadru nr. SC-DAC-19408/25.08.2023 având ca obiect furnizarea, prin închiriere a produselor reprezentând licențe și subscripții Microsoft pentru asigurarea legalității utilizării produselor software utilizate în ANCOM pentru perioada 01.01.2025-31.12.2025	476.933,28 euro	Conform Acord-cadru	ASEE SOLUTIONS S.R.L.(fost ASSECO SEE S.R.L.)
606	Contract de servicii de monitorizare a sistemului de securitate la sediul OJ Argeș și intervenție rapidă cu echipaje pentru perioada 01.01.2025-31.12.2025	3.000,00	Servicii sociale și alte servicii specifice	TEAM GUARD S.R.L.
607	Comandă servicii reparații ușă de garaj acționată automat - sediul DRI	1.134,45	Achiziție directă	AZTEQUE CORPORATION S.R.L.

608	Contract prestări servicii protocol pentru instituțiile oficiale	2.250,00	Servicii exceptate	COMPANIA NAȚIONALĂ AEROPORTURI BUCUREȘTI S.A.
609	Act adițional nr. 1 la contract prestări servicii de salubritate CTRB028231 pentru Obregia - prelungire perioadă până la 31 decembrie 2025	2.947,75	Conform mecanismului contractual	UNITED WASTE SOLUTIONS SRL
610	Comandă servicii de inspecție periodică (ITP) a autovehiculului de la sediul OJ Prahova	380,00	Achiziție directă	Societatea CHEDRATAX SRL
611	Contract servicii de mentenanță pentru Sistemul de modelare al proceselor operaționale cu flux electronic de documente ELO pentru perioada ianuarie-decembrie 2025	269.950,00	Achiziție directă	KONTRON SERVICES ROMANIA S.R.L.
612	Contract prestare servicii de suport, asistență tehnică și mentenanță pentru asigurarea actualizărilor și menținerii în parametrii normali de funcționare a echipamentelor hardware de protecție rețea de tip firewall de generație nouă NGFW care asigură protecția rețelei interne ANCOM și a Sistemului de portabilitate a numerelor (BDC) pentru perioada ianuarie-decembrie 2025	224.004,00	Achiziție directă	LOGIC COMPUTER S.R.L.
613	Contract de prestare a serviciilor integrate de suport, asistență tehnică și mentenanță software preventivă, corectivă și evolutivă, prestate pe bază de abonament lunar, pentru sistemul "Aplicație online pentru compararea ofertelor de comunicații destinate utilizatorilor finali" pentru perioada ianuarie-decembrie 2025	78.000,00	Achiziție directă	ATEM WIN GROUP S.R.L.

614	Contract servicii de monitorizare a sistemului de securitate la sediul OJ Arad și intervenție rapidă cu echipaj pentru perioada ianuarie-decembrie 2025	2.400,00	Servicii sociale și alte servicii specifice	WPS SECURITY GUARD S.R.L.
615	Contract servicii de monitorizare a sistemului de securitate la sediul OJ Hunedoara și intervenție rapidă cu echipaj pentru perioada ianuarie-decembrie 2025	2.400,00	Servicii sociale și alte servicii specifice	WPS SECURITY GUARD S.R.L.
616	Contract servicii de monitorizare a sistemului de securitate la sediul OJ Olt și intervenție rapidă cu echipaj pentru perioada ianuarie-decembrie 2025	2.400,00	Servicii sociale și alte servicii specifice	WPS SECURITY GUARD S.R.L.
617	Contract servicii de monitorizare a sistemului de securitate la sediul OJ Prahova și intervenție rapidă cu echipaj pentru perioada ianuarie-decembrie 2025	2.400,00	Servicii sociale și alte servicii specifice	TEAM GUARD S.R.L.
618	Contract servicii de întreținere a aplicațiilor financiar-contabile pentru perioada ianuarie-decembrie 2025	99.600,00	Achiziție directă	QM SOFTWARE
619	Contract servicii de scanare, analiză și management al vulnerabilităților informatice folosind o platformă software instabilă în sistemul de virtualizare ANCOM pentru perioada ianuarie-decembrie 2025	142.800,00	Achiziție directă	SANDLINE S.R.L.
620	Contract prestare servicii de arhivare electronică pentru documentele în formă electronică, semnate cu semnătură electronică extinsă și documentele în formă electronică aferente dosarelor create în anii 2020, 2021, 2022, 2023, 2024 în format electronic	102.400,00	Achiziție directă	CERTSIGN S.A.

621	Contract servicii de conectivitate, colocare echipamente și alimentare cu energie electrică în nodul interexchange RONIX pentru platforma informatică de măsurare a parametrilor de calitate pentru serviciul de acces la internet Netograf pentru perioada ianuarie-decembrie 2025	24.210,00 euro	Achiziție directă	ASOCIAȚIA NAȚIONALĂ A INTERNET SERVICE PROVIDERILOR DIN ROMÂNIA (ANISP)
622	Contract servicii de suport tehnic Oracle pentru produsele software Oracle pentru perioada ianuarie-decembrie 2025	192.376,80	Achiziție directă	CANCOM ROMANIA S.R.L.
623	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul DRT pentru perioada ianuarie-decembrie 2025	1.800,00	Achiziție directă	REALS COMPANY S.R.L.
624	Contract servicii poștale pentru trimiterile de corespondență pentru perioada ianuarie-decembrie 2025	129.800,00	Servicii sociale și alte servicii specifice	COMPANIA NAȚIONALĂ POȘTA ROMÂNĂ S.A.
625	Contract servicii TelVerde pentru anul 2025	13.000,00	Achiziție directă	ORANGE ROMANIA S.A.
626	Comenzi subsecvente servicii de transport aerian intern și internațional de pasageri încheiate în conformitate cu Acordul Cadru nr. SC-DAC-18769/11.07.2022	1.828,00 euro	Conform Acord-cadru	BBOOK BED AND BREAKFAST SRL
627	Comenzi subsecvente servicii de transport aerian intern și internațional de pasageri încheiate în conformitate cu Acordul Cadru nr. SC-DAC-18769/11.07.2022	58.425,00 Euro	Conform Acord-cadru	OLIMPIC INTERNATIONAL TURISM SRL
628	Comenzi subsecvente servicii de transport aerian intern și internațional de pasageri încheiate în conformitate cu Acordul Cadru nr. SC-DAC-18769/11.07.2022	2.252,51 Euro	Conform Acord-cadru	ROUND THE WORLD TRAVEL SRL

629	Comenzi subsecvente servicii de transport aerian intern și internațional de pasageri încheiate în conformitate cu Acordul Cadru nr. SC-DAC-18769/11.07.2022	37.377,80 Euro	Conform Acord-cadru	TRAVEL TIME D&R SRL
630	Comenzi subsecvente servicii de transport aerian intern și internațional de pasageri încheiate în conformitate cu Acordul Cadru nr. SC-DAC-18769/11.07.2022	11.887,65 Euro	Conform Acord-cadru	SC WECO T.M.C. SRL
631	Contract servicii de suport și mentenanță software pentru platforma informatică de măsurare a parametrilor de calitate pentru serviciul de acces la internet Netograf, implementată în cadrul ANCOM (mai-decembrie 2024)	174.000,00	Achiziție directă	COMPUTRON SYSTEM S.R.L.
632	Servicii de reparare și întreținere generator curent ZENESSIS, amplasat la FMS Stefanesti, com. Ștefănești, sat Izvorani, punct Tocaia, jud. Argeș	2.634,34	Achiziție directă	ENDRESS GROUP ROMANIA S.R.L.
633	Servicii de demontare, dejantare, jantare, montare, echilibrare roți și vulcanizare anvelope pentru autovehiculele din parcul auto ANCOM – OJ Gorj	730,00	Achiziție directă	AUTORAM SRL
634	Servicii de demontare, dejantare, jantare, montare, echilibrare roți și vulcanizare anvelope pentru autovehiculele din parcul auto ANCOM – OJ Caras Severin	340,00	Achiziție directă	T&T Splash Florentina SRL
635	Servicii de demontare, dejantare, jantare, montare, echilibrare roți și vulcanizare anvelope pentru autovehiculele din parcul auto ANCOM – OJ Dolj	688,00	Achiziție directă	Riv Service SRL
636	Servicii de inspecție tehnică periodică (ITP) pentru 1 vehicul - OJ Neamț	336,12	Achiziție directă	AUTO MOLDOVA SA

637	Servicii de întocmire a documentației cadastrale și intabularea/înscrierea construcției - pilon de telecomunicații – Hotarele, Giurgiu	2.000,00	Achiziție directă	ANASOF ENGINEERING S.R.L.
638	Servicii de inspecție tehnică periodică (ITP) a autovehiculelor de la sediul OJ Ialomița	168,07	Achiziție directă	AUTO GOLD BUSINESS SRL
639	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul OJ Suceava (1 vas de expansiune de 50 litri)	540,00	Achiziție directă	BEST FOR YOU S.R.L.
640	Comandă servicii de inspecție tehnică periodică (ITP) pentru 2 vehicule OJ Suceava	235,29	Achiziție directă	DAREX AUTO SRL
641	Contract servicii de verificare tehnică a instalației de utilizare a gazelor naturale	63,03	Achiziție directă	GAZ E-ASIST S.R.L.
642	Comandă servicii de legătorie - DRT	694,00	Achiziție directă	IMPRIMERIA MIRTON SRL
643	Contract servicii RSVTI pentru echipamentele sub presiune aflate la sediul OJ Hunedoara din municipiul Deva, str. Brândușei, nr. 1C (1 vas de expansiune de 11 litri, 1 vas de expansiune de 18 litri și 1 vas de expansiune de 35 litri) pentru perioada aprilie-decembrie 2024	1.080,00	Achiziție directă	INSTANT INTERNAȚIONAL S.R.L.
644	Comandă servicii de acces la baza de date a MLex - Standard an 2025	11.660,00 Euro	Achiziție directă	LEXISNEXIS SA
645	Comandă servicii de demontare, dejantare, jantare, montare, echilibrare roți și vulcanizare anvelope pentru autovehiculele din parcul auto ANCOM – OJ Hunedoara	820,00	Achiziție directă	LAZAR AUTO ASSISTANCE SRL

646	Contract servicii constând în întocmirea documentației cadastrale, înscrierea în cartea funciară și trasarea limitei a 3 (trei) terenuri aflate în patrimoniul ANCOM, situate în localitatea Zărnești, județul Brașov	7.500,00	Achiziție directă	MXM TOPGEOPRO DESIGN SRL
647	Comandă servicii de inspecție tehnică periodică (ITP) a autovehiculelor de la sediul OJVL	168,07	Achiziție directă	NURVIL SRL
648	Comandă servicii de inspecție tehnică periodică (ITP) pentru 13 vehicule DRT	2.352,00	Achiziție directă	PAUL TRANS SRL
649	Comandă servicii de inspecție tehnică periodică (ITP) pentru 1 vehicul - OJ Botoșani	176,47	Achiziție directă	REC SRL
650	Contract servicii de scanare, analiză și management al vulnerabilităților informatice folosind o platformă software instalabilă în sistemul de virtualizare ANCOM până la 31.12.2024	98.550,00	Achiziție directă	SANDLINE S.R.L.
651	Comandă servicii de inspecție tehnică periodică (ITP) a autovehiculului din parcul auto OJ Galați	126,05	Achiziție directă	SHERR IMPEX S.R.L.
652	Comandă servicii de verificare stingătoare la sediul DRM	1.071,00	Achiziție directă	STAR STING SRL
653	Comandă acces pentru o perioadă de un an de zile la subscripție la aplicația Patch Manager Plus	31.450,16	Achiziție directă	ROMSYM DATA S.R.L.
654	Comandă stingătoare auto (2 buc)	77,68	Achiziție directă	SIRIUS DISTRIBUTION S.R.L.
655	Comandă servicii de acces pe o perioadă de 1 an de zile de la subscripție la actualizări pentru aplicația LabVIEW Professional Development System	14.990,00	Achiziție directă	SOFTESS 21 S.R.L.
656	Comandă servicii de inspecție tehnică periodică (ITP), pentru un autovehicul din parcul auto al DRI - OJ Tulcea	168,07	Achiziție directă	CONVENABIL S.R.L.

657	Comandă servicii de revizii și reparații dozatoare pentru filtrarea apei	22.640,00	Achiziție directă	WATER SET S.R.L.
658	Comandă aparate de aer condiționat (2 buc)	4.201,00	Achiziție directă	EIG Clima S.R.L.
659	Comandă asigurări medicale pentru călătorie în străinătate	232,00	Achiziție directă	OLIMPIC INTERNATIONAL TURISM S.R.L.
660	Comandă asigurări medicale pentru călătorie în străinătate	494,00	Achiziție directă	OLIMPIC INTERNATIONAL TURISM S.R.L.
661	Comandă asigurări medicale pentru călătorie în străinătate	123,00	Achiziție directă	OLIMPIC INTERNATIONAL TURISM S.R.L.
662	Comandă asigurări medicale pentru călătorie în străinătate	123,00	Achiziție directă	OLIMPIC INTERNATIONAL TURISM S.R.L.
663	Comandă asigurări medicale pentru călătorie în străinătate	576,00	Achiziție directă	TRAVEL TIME D&R S.R.L.
664	Comandă asigurări medicale pentru călătorie în străinătate	435,00	Achiziție directă	OLIMPIC INTERNATIONAL TURISM S.R.L.
665	Contract servicii realizare studiu de piață în rândul persoanelor fizice din România care utilizează servicii poștale din sfera serviciului universal	42.000,00	Achiziție directă	METRO MEDIA TRANSILVANIA STUDII SOCIALE SONDAJE MARKETING SI PUBLICITATE S.R.L.
666	Comandă produse protocol pentru luna februarie pentru DRT	360,53	Achiziție directă	METRO CASH&CARRY ROMANIA SRL
667	Comandă produse protocol pentru luna aprilie pentru Sediul Central	7.573,43	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
668	Comandă produse protocol pentru luna aprilie pentru DRC	449,20	Achiziție directă	METRO CASH&CARRY ROMANIA S.R.L.
669	Comandă furnizarea, instalarea/ punerea în funcțiune a unui aparat de aer condiționat la sala serverelor DRT	8.233,00	Achiziție directă	EIG CLIMA S.R.L.

670	Servicii pentru „Actualizarea Expertizei Tehnice la sediul OJ Alba din cadrul DRC”	6.000,00	Achiziție directă	SECRET ART S.R.L.
671	Acte adiționale nr. 8 și 9 la contractul de prestări servicii de salubritate nr. 9269/26.01.2021 - prelungire perioadă până la 31 decembrie 2025 pentru sediul DRB și programare deșeuri reciclabile	10.073,45	Achiziție directă	DIRECȚIA GENERALĂ DE SALUBRITATE SECTOR 3
672	Act adiționale nr. 1 la contractul de prestări servicii de salubritate pentru punctul de lucru din Bd. Alexandru Obregia - prelungire perioadă până la 31.12.2025	2.947,75	Conform mecanismului contractual	UNITED WASTE SOLUTIONS S.R.L.
673	Contract prestări servicii de salubritate pentru punctul de lucru LICETER pentru ianuarie 2025	367,00	Achiziție directă	HIDRO-SAL COM S.R.L.
674	Comandă servicii de dezinsecție și deratizare de la sediul LICETER	1.590,00	Achiziție directă	ȘOIMUL TABEREI IPM S.R.L.
675	Contract servicii de reparații centrală termică (Bosch Condens 5000 W) montată la sediul DRT	800,00	Achiziție directă	HDR GENERAL S.R.L.
676	Contract subsecvent nr. 4 încheiat în baza Acordului-Cadru nr. SC-DAC-19102/ 22.08.2023 având ca obiect prestarea de servicii de comunicații electronice (VPN, Internet, legătură nivel OSI 2, telefonie fixă, telefonie mobilă) pentru perioada ianuarie-decembrie 2025	157.902,00	Conform Acord-cadru	ORANGE ROMANIA S.A.
677	Contract Vânzare autentificat cu nr. 1320/16 iulie 2024 având ca obiect transferul dreptului de proprietate asupra 3 obiective formate din mijloace fixe și construcții metalice speciale (obiectiv Tuzla, obiectiv SF. Gheorghe și obiectiv Sulina)	995.676,00	Achiziție exceptată	RADIONAV SA

In November 2024, ANCOM's Institutional Development Strategy for the period 2025-2029 was approved, establishing the Authority's general strategic and organizational development objectives, and outlining its main priorities and action lines.

The 2025 projects concern the technical and economic regulation of electronic communications services and networks, the administration and monitoring of the radio spectrum, as well as the ongoing development of secondary legislation to ensure the application of the Digital Services Act (DSA) in Romania. In the field of postal services, ANCOM will focus on reviewing the regulations in the field of universal service, in the context of an upcoming new period of designation of the universal service provider, as well as on verifying the fulfilment of its obligations in this capacity.

ANCOM will also continue developing the secondary legislation provided by Law no. 50/2024. Thus, for 2025, the Authority considers developing the information procedure for providers of intermediary services and the regulatory framework that establishes the conditions for inspections to be carried out by ANCOM's control staff.

Moreover, the Authority will continue to inform the relevant authorities about their role in combating illegal content specific to their field of activity and will organize bilateral and joint meetings with the representatives of the major platforms, as well as with the European Commission, in order to understand the roles of the entities involved in the application of the DSA in Romania. In parallel, the Authority will contribute to understanding the roles of authorities with a view to responding promptly to online challenges.

To ensure the availability of a minimum set of functional broadband internet access services and voice communications services, at a certain level of quality, on the national territory, for all end-users, the Authority will update the modalities of implementation of the universal service in the electronic communications sector, revising the conditions and procedure for the designation of universal service providers.

For mapping the availability of electronic communications services, ANCOM aims to implement projects such publishing the list of areas without functional fixed broadband internet services and the study on determining the territorial coverage area of fixed public networks capable of providing broadband services.

In order to protect users in the context of escalating fraud cases in which the falsification of the calling line identifier (CLI spoofing) is used, the Authority will analyse and draw up proposals for measures to monitor and reduce the incidence of illegal use of some numbering resources from the National Numbering Plan as a calling line identifier.

Other planned projects include developing a guide on the interconnection of electronic communications networks regarding fixed/mobile call termination, reviewing the market for local access services provided at fixed locations, as well as updating of the decision on the collection of statistical data.

ANCOM will continue to implement the provisions of the Infrastructure Law, taking into account the analyses for the approval or establishment of the technical and economic conditions regarding access to electronic communications networks or to the associated physical infrastructure, implemented within certain projects carried out by / with the support of public authorities.

In 2025, together with ANRCETI - the counterpart authority in the Republic of Moldova, ANCOM will

continue the monitoring and reporting of the developments recorded in 2024, as a result of the application of the Agreement on the reduction of tariffs for the provision of international roaming services and international calls between Romania and the neighbouring country, signed in February 2022.

Taking into account the actions regarding the designation of a universal service provider in the field of postal services for the period 1 January 2025 – 31 December 2029, carried out in 2024, the Authority aims to revise the conditions and the procedure for assessing the universal service provider's compliance with the quality objectives, as well as to update the measures regulating the tariffs charged by it for a series of services within the scope of the universal service. ANCOM also aims to update the conditions for the universal service provider's preparing and auditing separate financial statements.

The action plan for 2025 also includes a study on the implementation of self-service for the delivery of postal items, a report on the quality of parcel services and the impact of e-commerce on the postal services market, as well as a report on the sector's statistical indicators. Furthermore, the Authority will continue to monitor the application of Regulation no. 2018/644 on the delivery of cross-border parcels, including through the collection and verification of the statistical data and information submitted by postal service providers.

Concerning the administration and management of the radio frequency spectrum and numbering resources, the Authority will review the National Table for the Allocation of Radio Frequency Bands (NTFA), will update the RO-IR radio interfaces in Decision no. 311/2016 on radio frequencies or radio frequency bands exempted from licensing and will revise Decision no. 543/2017 on the certification of the operating personnel of radiocommunication stations.

In the field of monitoring the radio frequency spectrum, ANCOM will carry out measurements along the main railway traffic arteries and will publish the results of these measurements. Moreover, the Authority will verify the compliance of large electronic communications providers with their obligations regarding the method of conclusion and the content of contracts with end users, as well as the related obligations to inform them.

Since starting with 2024, by the effect of Law no. 296/2023, ANCOM owes a special tax, representing 80% of the budget surplus - but not less than 33% of the value of some of the Authority's revenues -, which led to building a budget for 2024 with a deficit of RON 58.3 million (14.3% of expenses), the efficient and economical use of resources emerges as a stringent need, once with identifying new sources of revenue. This will be carried out taking into account the following priorities:

- Ensuring adequate resources for the optimal performance of tasks, through adequate budgeting of expenses, increasing ANCOM's overall performance, diversifying funding sources and analysing and reviewing, if necessary, work processes;
- Strengthening the financial function, by improving internal managerial control, including budget and accounting, and by improving the budget planning and reporting system and developing analytical accounting.

ANCOM	National Authority for Management and Regulation in Communications of Romania Autoritatea Electorală Permanentă
AEP/PEA	Permanent Electoral Authority
ADR	Authority for the Digitalization of Romania
ASRO	Romanian Standardization Association
ANRCETI	National Regulatory Agency for Electronic Communications and Information Technology
BEC/CEB	Central Electoral Bureau
BEREC	Body of European Regulators for Electronic Communications
BDC	Centralized Database
EC	European Commission
CEPT	European Conference of Postal and Telecommunications Administrations
CAN/NAC	National Audiovisual Council
CNPR	National Company Romanian Post
CERP	European Committee for Postal Regulations
DTH	Direct To Home
DNSC	National Cybersecurity Directorate
DSA	Digital Services Act – regulatory framework for digital services
DSC	Digital Services Coordinator
EaPeReg	Eastern Partnership Group of Regulators for Electronic Communications
EEA	European Economic Area
ECC	Electronic Communications Committee
EMERG	Euro-Mediterranean Regulators Group
ERGP	European Regulators Group for Postal Services
EU	European Union
EUTELSAT	European Satellite Telecommunication Organization
FTTB	Fiber-To-The-Building
FTTH	Fiber-To-The-Home
GB	Gigabyte
ICNIRP	International Commission on Non-Ionizing Radiation Protection

ISPC	International Signalling Point Codes
ITSO	International Satellite Telecommunication Organization
ITU	International Telecommunication Union
LECRET	Laboratory for Electromagnetic Compatibility and Radio Equipment Testing
MCID	Ministry of Research, Innovation and Digitalization
MMS	Multimedia Messaging Service
NIC	Network Identification Code
NNP	National Numbering Plan
NSPC	National Signalling Point Codes
OECD	Organisation for Economic Co-operation and Development
ONAC/ NOCP	National Office for Centralized Procurement
PNRR	National Recovery and Resilience Plan
PP-22	Plenipotentiary Conference 2022
PMR	Private Mobile Radio
PAMR	Public Access Mobile Radio
RF	Radio frequency
RN	Routing Number
STS	Special Telecommunications Service
SNUAU	Single National System for Emergency Calls
SMS	Short Message Service
NTFA	National Table of Frequency Band Allocations
T-DAB	Terrestrial-Digital Audio Broadcasting
UN	United Nations Organisation
UPU	Universal Postal Union
VLOP	Very Large Online Platforms
VLOSE	Very Large Online Search Engines

National Authority for Management and Regulation in Communications (ANCOM)

2 Delea Nouă, Sector 3, 030925 Bucharest telephone: +40 372 845 400

fax: +40 372 845 402

e-mail: ancom@ancom.ro

www.ancom.ro

Public relations

Freephone: 0800 855 855

e-mail: sesizare@ancom.ro

Mass-media relations

telephone: +40 372 845 414

e-mail: pr@ancom.ro

Executive Division for Limited Resource Management and Regulation

telephone: +40 372 84 5045

Spectrum Management Division

telephone: +40 372 84 5045

Technical Regulation, General Authorisation and Numbering Division

telephone: +40 372 84 5045

Economic Regulation Division

telephone: +40 372 84 5045

fax: +40 372 84 5413

Executive Division Monitoring and Control

telephone: +40 372 845 378

General Secretariat

telephone: +40 372 845 451

Regional Divisions:

Bucharest Regional Division

Address: 4 Lucian Blaga, bl. M110, section I, sector 3, 031072 Bucharest

telephone: +40 372 845 001

e-mail: ancom@ancom.ro

Muntenia Regional Division

Address: 4 Lucian Blaga, bl. M110, section I, sector 3, 031072 Bucharest

telephone: +40 372 845 106

e-mail: ancom@ancom.ro

Cluj Regional Division

Address: 28 Câmpeni, 400217 Cluj-Napoca, CJ

telephone: +40 372 845 853

e-mail: ancom@ancom.ro

Iași Regional Division

Address: 37A Stradela Moara de Vânt, 700376 Iași, IS

telephone: +40 372 845 171

e-mail: ancom@ancom.ro

Timiș Regional Division

Address: 24 Horia street, 300342 Timișoara, TM

telephone: +40 372 845 871

e-mail: ancom@ancom.ro

Evaluation Report on the implementation of Law No. 544/2001 on free access to public interest information, with the subsequent amendments and completions, by the National Authority for Management and Regulation in Communications (ANCOM), in 2024

The undersigned Cătălina DRAGOMIR, responsible for the application of Law no. 544/2001 on free access to information of public interest, with subsequent amendments and completions, within ANCOM, in 2024, present the current internal evaluation report finalized following the application of the procedures for access to information of public interest, by which I consider that the specific activity of the institution was:

- ☒ Very good
- ☐ Good
- ☐ Satisfactory
- ☐ Unsatisfactory

I ground these observations on the following considerations and results regarding 2024:

I. Resources and process

1. How do you consider the human resources available for the activity of providing public interest information?

- ☒ Sufficient
- ☐ Insufficient

2. You consider that the material resources available for the activity of providing public interest information are:

- ☒ Sufficient
- ☐ Insufficient

3. How do you consider collaboration with the specialized departments of your institution in providing access to public information:

- ☐ Very good
- ☒ Good
- ☐ Satisfactory
- ☐ Unsatisfactory

II. Results

A) Information published *ex officio*

1. Has your institution disseminated the information/documents communicated *ex officio*, according to Art. 5 of Law no.544/2001 on free access to public interest information, with the subsequent amendments and completions?

- ☒ On the website
- ☐ At the headquarters
- ☐ In the mass-media

☒ In the Romanian Official Journal

☐ By other means: __.

2. Do you consider that information was visible enough for the interested parties?

☒ Yes

☐ No

3. What are the solutions to increase the visibility of published information that your institution has applied?

ANCOM's internet website, www.ancom.org.ro, has constantly been promoted both through information campaigns dedicated to different target audiences (users, providers of electronic communications services, postal service providers, etc.) as well as through press releases and newsletters in Romanian and English sent in electronic form by the Authority and through answers to requests for information, requests which were submitted by the public or the media.

ANCOM developed a series of online tools for informing the end-users: the ANCOM InfoCentre - (<https://infocentru.ancom.ro/>) – a portal dedicated to the users of electronic communications, postal services and digital services, Veritel.ro – the telecom offer comparison tool, Netograf.ro - the application for testing internet service quality, Portabilitate.ro – the information portal regarding porting telephone numbers, Aisemnal.ro – the online map of coverage with 2G, 3G and 4G mobile voice services for each of the mobile operators active on the Romanian market, based on ANCOM's measurements, Monitor-emf.ro – a website displaying the results of measurements of the electromagnetic field conducted by the Authority through its network of fixed monitoring sensors installed in urban centres.

Other channels of communication with the public are ANCOM's official accounts on Facebook, LinkedIn and X, as well as on the Authority's YouTube channel.

4. Has your institution published additional sets of data *ex officio*, besides the minimum set prescribed by law?

☒ Yes, namely:

ANCOM has permanently published and is permanently updating the packages of information specific to the fields of activity regulated by it, as follows:

- Information for electronic communications service providers (e.g. *Electronic Communications, Limited Resources* and *Studies and Statistics* sections on www.ancom.ro)
- Information for postal service providers (*Postal Services* and *Studies and Statistics* on www.ancom.ro),
- Information for intermediary service providers, relevant authorities or trusted flaggers (Digital Services section) detailing information on the application of the Digital Services Regulation in Romania;
- Information designed to support users of communication services available on the dedicated web page – *ANCOM InfoCentre* –, information published on www.portabilitate.ro; In addition, ANCOM has developed applications such as www.veritel.ro, which provides end-users with information about the offers of

telephony and Internet access service providers, with the possibility of comparing them, www.netograf.ro, which provides users with information about the quality of the Internet access service and the possibility to measure multiple parameters of the connection used, aisemnal.ro, the IT platform that integrates coverage with 2G, 3G and 4G mobile voice services for each of the mobile operators active on the Romanian market on the national map, and www.monitor-emf.ro a website on which the results of electromagnetic field level measurements carried out by ANCOM through its network of fixed monitoring sensors located in urban centers are available.

☐ No

5. Is such information published in an open format?

☒ Yes (partially)

☐ No

6. What are the internal steps that you intend to apply for publishing as many sets of data as possible in an open format?

Currently, the information on the ANCOM website is easily accessible, the public having full and free access to this information. The information may be downloaded, used/reused and distributed with no limitations related to the person or purpose for which it may be used.

B) Information provided upon request

7) Information provided upon request					
1. Total number of requests for public interest information	By requester		By addressing manner		
	residential	business	paper format	electronic format	Orally (phone)
777	624	153	-	108	669
By fields of interest ¹					
I) use of public funds (contracts, investments, expenditures etc.)			10		
II) fulfilment of the public institution's duties			10		
III) normative acts, regulations			84		
IV) leaders' activity			0		
V) Information on the enforcement of Law no.544/2001 on free access to public interest information, with the subsequent amendments and completions			0		
VI) Other:					
1) Electronic communications					
a) Statistical data			36		
b) Authorisation (general authorisation, audio-visual, endorsements)			27		
c) Radio spectrum			265		
d) Equipment			33		
e) Electronic communications (in general)			32		
2) Frequency spectrum			66		
3) infrastructure			18		
4) Postal services			27		

¹ Some requests concern several fields of interest.

5) General data about ANCOM (general information, Memoranda of Understanding, Action Plan, surveys, complaints)					14		
6) Digital Services Act (TikTok, deepfake, 2024 elections)					37		
7) Other					118		
2. Total number of favourably solved requests	Answering term				Communication manner		
	Forwarding to other institutions within 5 days	Favourably solved within 10 days	Favourably solved within 30 days	Answering term exceeded	Electronic format	Paper format	Orally (phone)
772	2	761	10	1	103	0	669
By fields of interest ²							
I) use of public funds (contracts, investments, expenditures etc.)					10		
II) fulfilment of the public institution's duties					10		
III) normative acts, regulations					84		
IV) leaders' activity					0		
V) Information on the enforcement of Law no.544/2001 on free access to public interest information, with the subsequent amendments and completions					0		
VI) Other:							
1) Electronic communications							
a) Statistical data					36		
b) Authorisation (general authorisation, audio-visual, endorsements)					27		
c) Portability					265		
d) Equipment					33		
e) Electronic communications (general)					32		
2) Frequency spectrum (5G, numbering, signal coverage)					66		
2) Postal services					27		
5) General data about ANCOM (general information, Memoranda of Understanding, Action Plan, surveys, complaints)					14		
6) Digital Services Act (TikTok, deepfake, 2024 elections)					37		
7) Other					113		

3. Mention the main causes for which certain answers were not sent within the legal deadline:
3.1 delays in the endorsement process;
3.2. late reception of relevant information from the speciality departments holding such information.

4. What steps have been taken to solve this problem?
4.1 stricter monitoring of the endorsement circuit of the answers to requests for information of public interest;

² Some requests concern several fields of interest.

4.2 permanent communication with the specialized departments, constantly recalling them the provisions of the Law no.544/2001 on the free access to the public interest information, with the subsequent amendments and completions, as well as the provisions of the associated application rules.

5. Total number of rejected requests	Rejection reasons		
	Excepted by law	Information unavailable	Other
3	0	3	0
By fields of interest			
I) use of public funds (contracts, investments, expenditures etc.)			0
II) fulfilment of the public institution's duties			0
III) normative acts, regulations			0
IV) leaders' activity			0
V) Information on the enforcement of Law no.544/2001 on free access to public interest information, with the subsequent amendments and completions			0
VI) Other:			3

5.1 Requested information not provided for the reason of their exemption under the law: (list the requested documents/information):

- ANCOM does not hold the requested information.

6. Administrative complaints and complaints in Court

6.1 Number of administrative complaints regarding the institution, based on Law no.544/2001 on free access to public interest information, with the subsequent amendments and completions				6.2 Number of complaints filed in court against the institution, based on Law no.544/2001 on free access to public interest information, with the subsequent amendments and completions			
Favourably solved	Rejected	Solving in progress	Total	Favourably solved	Rejected	Solving in progress	Total
0	0	0	0	0	2	1	3

7. Enhancing the efficiency of access to public interest information

a) Does your institution hold a public information point/virtual library in which sets of public interest data are published?

| X | Yes

| _ | No

b) List the points you consider necessary to be improved in your institution to increase the efficiency of the process of ensuring access to public interest information:

I believe that it is necessary to enhance cooperation with the other ANCOM compartments, in order to establish a common vision regarding the categories of information within the scope of public interest information.

c) List the measures taken for improving the process of ensuring access to public interest information:

- develop and continuously update the website www.ancom.ro, where publicly available information is published *ex officio*;
- develop and update the ANCOM portal InfoCentre dedicated to users of communications services, postal services and digital services;
- use Facebook, LinkedIn and X accounts for communicating with the public;
- provide sufficient and qualified staff to answer the requests for public interest information addressed directly to ANCOM;
- update the application of registering requests for public interest information, on a regular basis;
- monitor the functioning of the application that allows for quick document flow and their better traceability;
- continuously monitoring this process to identify possible malfunctions and take the necessary corrective steps.



National Authority for Management and
Regulation in Communications of Romania

National Authority for Management and Regulation in Communications of Romania

2 Delea Noua Street, Bucharest 3, 030925,
Romania

T: +40 372 845 400 F: +40 372 845 402

ancom@ancom.ro
www.ancom.ro