# REPORT 2025

# A SIMPLIFICATION AGENDA FOR EUROPEAN TELECOMS

Regulatory evolution to improve the customer journey for a competitive & stronger Digital Single Market



ARTHURELITTLE

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# EXECUTIVE SUMMARY

The European digital economy is at a turning point. The ability of citizens and economies to innovate, improve productivity, and create more opportunities for sustainable growth relies on significantly upgrading the digital infrastructure. As citizens and businesses demand high-performance and resilient connectivity, Europe's telecom regulation must evolve in line with the ambitions. This study specifically focuses on regulation impacting the customer journey, highlighting some key policy adaptations to restore the overall competitiveness of the EU and digital ambitions in the telecom sector, while safeguarding end-user protection.

The targets for the Digital Decade — complemented by the ambitions laid out in reports by Enrico Letta, Mario Draghi, and in the more recent "Competitiveness Compass" of the EU Commission — are aimed to drive the EU toward a new era of innovation and competitiveness and are based on four pillars: (1) digital skills, (2) developing secure digital infrastructures, (3) digitizing business, and (4) transforming public services. Advanced connectivity networks and services are at the center of this policy framework, and they will be essential to the achievement of the related goals.

Telecom operators play a central role in enabling digital participation by providing reliable, secure, and affordable connectivity to millions of citizens and businesses. Over time, European consumers have benefited from tremendous value creation delivered by and enabled by telecom operators through greater service access, unlimited usage, much faster (x10) speeds, and quality and richer TV and entertainment options. However, European telecom operators are experiencing the lowest growth among digital players despite relatively higher investment (CAPEX) and value given to the sector. Compared to global peers particularly in North America and Asia — European telecom operators have underperformed across key performance metrics. Revenue growth of European telecom operators has, for instance, been flat from 2014 till 2023, while other markets grew their revenue >3% per annum (p.a.). Furthermore, the market capitalization of non-European telecom operators grew by 1%-2% p.a., while the European telecom operators' market cap declined by almost 2% p.a.

Today's regulatory framework, built up over decades through both horizontal and sector-specific legislation, in many aspects is no longer fit for purpose, considering the dynamic and increasingly digital ecosystem as well as the telecom sector's high level of maturity. While regulatory simplification is required in many areas, this study offers a concrete simplification agenda for rules affecting the customer journey and security regulation.

Telecom operators are subject to a complex mix of **over 28 European horizontal and sector-specific regulations** (notwithstanding national laws), with nearly half overlapping — see Figure 1.





Note: (1) DORA is a sector-specific regulation to the financial sector; telecom providers may fall within the definition of ICT third-party service providers to the extent that they deliver network, data, or hosting services to financial entities Source: Arthur D. Little

Telecom providers must comply with a patchwork of **34 sets of regulatory obligations that affect the whole end-user journey** (see Figure 2) — from customer acquisition to service delivery and, ultimately, disconnection.

This results in complex, redundant information requirements; inconsistent rights across Member States; and constraints on offering innovative or tailored services — especially in fast-evolving areas like 5G and cross-border services — affecting both the way digital connectivity services are delivered and how they are ultimately experienced. This report explores why reform is urgently needed to support a more competitive, simplified, and harmonized framework for EU telecoms, while maintaining a high level of consumer protection.

Based on the operational burden created for telecom operators and their value to end users, the report identifies **nine high-impact regulatory dimensions** that require review due to their impact on the end user (see Table 1).

#### Figure 2.34 sets of obligations along the customer journey



Source: Arthur D. Little

#### Table 1. Overview of identified high-impact regulatory areas

	REGULATORY ISSUES	HIGH-LEVEL DESCRIPTION		
Prospect phase	1. Outdated universal service obligations	USOs are outdated as market coverage and affordability are now near universal. Current obligations create significant costs and administrative burden that are difficult to recover, while targeted public funding (e.g., vouchers) would be more efficient for customers.		
Pros ph	2. Excessive customer protection under telecom-specific law	Information transparency exceeds general consumer law. Information and transparency provisions are also subject to national gold-plating, leading to information overload for consumers while increasing compliance costs for telecom operators.		
ract	<ol> <li>Restrictive net neutrality rules that ignore the extended digital ecosystem</li> </ol>	Restrictive and divergent interpretations across Member States of "specialized services" generate regulatory uncertainty, hindering the launch of advanced or differentiated services, ultimately preventing end users from accessing innovative offerings and services like low-latency gaming or telemedicine; in parallel, big tech can freely manage traffic within their platforms, deteriorate quality of service, etc.		
During contract duration	<ol> <li>Dual and stringent data protection and privacy rules apply only to telecoms</li> </ol>	Telecoms face dual breach notification obligations under GDPR and ePrivacy, resulting in higher compliance costs. Inconsistent protection of confidentiality of communication compared to digital platforms and more stringent data processing grounds for traffic and location lead to confusion on customer protection levels expectations, while limiting telecoms' ability to deliver innovative services.		
	<ol> <li>Fragmented national customer service and call center helpdesks obligations</li> </ol>	National customer service rules vary significantly and contain sometimes excessive obligations (e.g., response time or human interaction), raising costs for telecom operators. Rigid metrics may reduce service quality for users as telecom operators could prioritize form over meaningful support.		
umer LTM	6. Excessive telecom-specific contract duration and termination rules	Sector-specific rules and gold-plating in some Member States add extra complexities. In the absence of a demonstrated market failure that would justify a purely sectorial approach, horizontal customer protection rules are sufficient (as long as contract duration rules do not act as a de facto lock-in).		
Customer churn	<ol> <li>Disparity on provider switching and number portability obligations that do not apply to big tech</li> </ol>	Telecom users benefit from regulated switching and number portability, but equivalent protections are missing for messengers, email, or storage services. This regulatory gap reinforces user lock-in and fails to reflect functional equivalence across the digital ecosystem.		
Transversal: Security	<ol> <li>Nationally-driven security restrictions that fragment telecom operations</li> </ol>	National rules on asset localization, remote access, and security clearance of personnel prevent cross-border operations and resilient service deployment (e.g., through hindrances to cross-border fail-over mechanisms during outages). Cybersecurity risk management obligations under NIS2 are being implemented inconsistently, leading to duplicated assessments and reporting requirements that divert resources from real threat response.		
	<ol> <li>Compliance-heavy incident reporting for security incidents undermines user protection</li> </ol>	National fragmentation in NIS2 incident reporting creates diverging thresholds, timelines, and formats, forcing operators to duplicate efforts across jurisdictions. This diverts resources away from threat response, implementation of cybersecurity risk management measures, etc., and weakens overall user protection.		

Source: Arthur D. Little

From the deep-dive analyses, several examples illustrate how current regulation consolidates into the undermining of the initial customer protection regulation ambition as well as unbalanced extra costs for telcos, due to three core structural challenges:

- 1. **Overregulation.** Redundant, outdated, and overlapping horizontal and sector-specific obligations reduce transparency and clarity for consumers while increasing costs for telecom operators. It can lead to inconsistency (e.g., notifications and confusion during data breaches) or additional rules being imposed to protect customers but ultimately creates confusion (e.g., contract information overload due to multiple transparency requirements).
- 2. An uneven playing field with big tech. Functionally equivalent services face different obligations and consumer protection experience depending on who delivers them telecom operators or big tech. Different customer protection regulations on similar services provided by different players might leave consumers without the expected protections (e.g., provider switching).
- **3. Fragmentation among European countries.** National variations of EU directives result in inconsistent consumer rights and experience across Member States leading to different rights and service levels for consumers depending on their location, ultimately undermining the single market.<sup>1</sup>

To support Europe's strategic objectives under the Digital Decade, to achieve European competitiveness and a single market, this report proposes a reform package structured around **three priorities**:

### 1. SIMPLIFY & ALIGN REGULATIONS TO REFLECT MODERN CONSUMER NEEDS

- Streamline overlapping obligations by relying on horizontal consumer protection rules (e.g., GDPR, CRD) instead of duplicative sector-specific ones.
- Focus contract rules on information that enables meaningful comparisons, not technical details.
- Eliminate sector-specific data protection rules by repealing the ePrivacy Directive and consolidating the principle of confidentiality of communications, as the only remaining sector-specific element, under harmonizing legislation (e.g., GDPR or DNA).
- Abolish outdated USOs and replace them with targeted public support (e.g., broadband vouchers).
- Exclude B2B offers from consumer protection obligations under the EECC, recognizing their distinct nature and needs.

### 2. ENSURE A LEVEL PLAYING FIELD ACROSS EQUIVALENT SERVICES

- Extend key obligations, such as switching rights and confidentiality of communications, to other digital providers offering functionally equivalent services.
- Clarify net neutrality to enable innovation:
  - Allow a more flexible framework, in line with pro-innovation regulators (i.e., Ofcom).
  - Create a whitelist of permitted specialized services to offer legal certainty.
- Reflect the broader digital value chain, ensuring that obligations apply fairly to all key actors like operating systems for an even consumer experience across digital value chain and players.

### 3. HARMONIZE IMPLEMENTATION & REDUCE FRAGMENTATION ACROSS THE EU

- Use a regulation rather than a directive to ensure consistent application of customer protection rules across Member States and avoid national gold-plating.
- Strengthen EU-level coordination and institutional support to align enforcement practices and reduce divergence and additional obligations by Member States.
- Accelerate and streamline the enforcement of harmonized rules to support consistent consumer experiences and efficient cross-border services.

Europe's telecom regulatory framework has helped deliver connectivity, protection, and competition. Telecom markets have fiercely evolved since their entry into force. It is therefore time to reassess the patchwork of rules applying to operators to improve harmonization and simplify them wherever possible to ensure they are future-proofed and innovationenabling, while delivering consistent rights to users across the EU.

# 1. INTRODUCTION

The liberalization of telecommunications in Europe, launched in the late 1980s and culminating in full market opening by 1998, represented a milestone in European integration. Through successive legislative packages — such as the 2002 Regulatory Framework, the Telecommunications Single Market regulation (TSM), and the European Electronic Communications Code (EECC) — the EU progressively combined competition policy with social and strategic objectives: consumer protection and infrastructure investment.

In a drastically changing market environment, the regulatory framework has struggled to keep pace. Telecom operators face growing regulatory complexity due to overlapping horizontal and sector-specific obligations, outdated regulations, and divergent national implementations in some Member States, sometimes more stringent than required by the European framework. Furthermore, big tech have gained a dominant position in the digital ecosystem, offering functionally equivalent services to those offered by telecom operators but without following the same regulatory obligations.

Telecommunications remain a cornerstone of the European digital economy and the backbone of all EU industries. The sector provides the essential infrastructure and connectivity that supports innovation, growth, and digital inclusion. In order to ensure that telecom markets remain competitive, investmentready, and capable of consistently delivering value to end users and society as a whole, there is a pressing need to reform EU's regulatory framework to foster a competitive and secure European telecom networks, echoed by the Draghi and Letta reports, both of which emphasize the importance of strategic coordination, simplification, and investment in critical infrastructure.<sup>2</sup>

In 2024, the European Commission published a three-pillar white paper,<sup>3</sup> of which the second pillar aims to complete the Digital Single Market with considerations around (1) equal rights and obligations for all actors and end users of the digital network, (2) copper switch-off and fullfiber acceleration policies, (3) more integrated governance at the EU level for spectrum and authorizations, and (4) "greening" of digital networks.

At the beginning of this year, the European Commission published the "European Competitiveness Compass,"<sup>4</sup> a roadmap to restore Europe's dynamism and economic growth, introducing five horizontal enablers to increase European competitiveness, assessing innovation gaps, reducing regulatory burdens, and fostering a more integrated single market.

In this context, the European Commission is currently working on the reevaluation of the EECC with a view to proposing a new Digital Networks Act (DNA), aimed to drive the EU toward a new era of innovation and competitiveness.

After all, Europe's ability to meet its Digital Decade targets — including universal gigabit connectivity, secure digital infrastructure — depends on more than just investment or innovation alone. It also requires a regulatory framework that is coherent, proportionate, and aligned with market realities. Without the needed reforms, the complexity, asymmetry, and fragmentation challenges currently observed risk becoming structural barriers to progress. Regulatory clarity, fairness, and consistency are not only administrative concerns — they are critical enablers of the EU's digital competitiveness and strategic autonomy.

### PURPOSE & SCOPE OF THIS REPORT

While regulatory simplification and deregulation (e.g., network access) is needed across a wide range of areas, this study specifically focuses on regulation impacting the customer journey (among others, consumer protection, data and privacy requirements, universal service mandates, net neutrality, and security regulation).

The analysis is grounded in a mapping of 34 end-user-related obligations drawn from 28 EU legislation and national transpositions, and analyzing the burden on telecom operators, highlighting the effect of regulation on the quality, clarity, and consistency of the enduser experience across the customer journey. This is done with a detailed analysis, including case studies and benchmarks illustrating how current rules operate in practice. The objective of the report is to highlight key policy adaptations that are required to restore EU's overall competitiveness and digital ambitions in the telecom sector, while safeguarding and/or improving the end-user journey.

### STRUCTURE OF THE REPORT

After giving an overview of the value enabled by telecom operators throughout the last decade and the high-level results across the sector, a summarization is provided of the regulatory landscape impacting all steps throughout the end-user journey from prospect to churn. Deepdiving into nine priority areas, it is demonstrated how overregulation, an uneven playing field, and fragmentation impact end users and burden telecom operators. Based on the preceding analysis, policy recommendations are proposed, aiming for simplification, restoring the level playing field and harmonization while safeguarding or enhancing the customer journey and society as a whole.

# 1. EUROPEAN TELECOM OPERATORS DELIVERED HUGE VALUE FOR THEIR END USERS, BUT LAGGED PERFORMANCE

European consumers have significantly benefited from the huge value created and enabled by telecom operators. Over the past decade, customers have seen a significant leap in the value they receive from telecom services (see Figure 3). Today, consumers enjoy greater service access, unlimited usage, much faster (x10) speeds, and quality and richer TV and entertainment options. Although liberalization policies and pro-competitive regulation at the European level<sup>5</sup> opened up markets to competition, allowing new entrants to challenge former incumbents, the resulting market structure with 34 mobile network operator groups and roughly 500 MVNOs currently active in the EU, is much more fragmented in comparison to other global regions, like the US or China.<sup>6</sup> This fragmentation, while initially fostering competition and end-user value, has also placed sustained financial and operational pressure on telecom operators. Over time, this has hindered their capacity to invest and maintain innovation, potentially threatening the long-term health and competitiveness of the sector.

### EUROPEAN PRICES ARE CONSISTENTLY LOWER THAN IN OTHER DEVELOPED ECONOMIES

Importantly, this transformation has been accompanied by flat or even lower prices. Compared to a decade ago, consumers today get far more value at a relatively lower cost, ignoring inflation (see Figure 4). Prices for communications services have declined ~4% versus indexed increases on all other services of ~30%. Also, zooming in on Europe, compared to other countries the European prices are consistently lower than in other developed economies.

Offers     Limited voice, data, SMS     Unlimited voice, data, SMS       Features     Free WiFi hotspots, multi-SIM       Technology     ADSL/HFC     FTTH/HFC       Speed (avg/max)     -20 Mbps/-400 Mbps     -200Mbps/-10 Gbps       Features     Mesh WiFi homespots, cloud storage, security services       Technology     DVB-C     IP-TV			10 years ago	Today (2025)	
Abbile     Speed (avg/max)     1-10 Mbps/-40 Mbps     -100 Mbps/-1 Gbps       Abbile     Offers     Limited voice, data, SMS     Unlimited voice, data, SMS       Features     Free WiFi hotspots, multi-SIM       ixed     Technology     ADSL/HFC     FTTH/HFC       Speed (avg/max)     -20 Mbps/-400 Mbps     -200Mbps/-10 Gbps       ixed     Speed (avg/max)     -20 Mbps/-400 Mbps     -200Mbps/-10 Gbps       Features     Mesh WiFi homespots, cloud storage, security services       Technology     DVB-C     IP-TV       Content quality     Standard definition     HD, UHD, 4K       Features     Linear viewing     Cloud recording, VOD, OTT aggregation			()		
Induction       Induction       Induction         Induction       Offers       Limited voice, data, SMS       Unlimited voice, data, SMS         Features       Free WiFi hotspots, multi-SIM         Induction       Free WiFi hotspots, multi-SIM         Induction       FTTH/HFC         Speed (avg/max)       -20 Mbps/-400 Mbps         Features       Mesh WiFi homespots, cloud storage, security services         Induction       IP-TV         Content quality       Standard definition         Features       Linear viewing         Cloud recording, VOD, OTT aggregation         Mean dricing       Index (bace wear)		Technology	2G/3G	4G/5G	
Offers     Limited voice, data, SMS     Unlimited voice, data, SMS       Features     Free WiFi hotspots, multi-SIM       Ixed     Technology     ADSL/HFC       Speed (avg/max)     -20 Mbps/-400 Mbps     -200Mbps/-10 Gbps       Features     Mesh WiFi homespots, cloud storage, security services       Technology     DVB-C     IP-TV       Content quality     Standard definition     HD, UHD, 4K       Features     Linear viewing     Cloud recording, VOD, OTT aggregation	Mobile	Speed (avg/max)	1-10 Mbps/~40 Mbps	~100 Mbps/~1 Gbps	
Image: Speed (avg/max)     ADSL/HFC     FTTH/HFC       Speed (avg/max)     -20 Mbps/-400 Mbps     -200Mbps/-10 Gbps       Features     Mesh WiFi homespots, cloud storage, security services       Technology     DVB-C     IP-TV       Content quality     Standard definition     HD, UHD, 4K       Features     Linear viewing     Cloud recording, VOD, OTT aggregation		Offers	Limited voice, data, SMS	Unlimited voice, data, SMS	
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Features     Mesh WiFi homespots, cloud storage, security services       Technology     DVB-C       V     Content quality       Standard definition     HD, UHD, 4K       Features     Linear viewing       Cloud recording, VOD, OTT aggregation       Idaxed pricing     100% (bace year)	Fixed	Technology	ADSL/HFC	FTTH/HFC	
Features     cloud storage, security services       Technology     DVB-C       V     Content quality       Features     Linear viewing       Cloud recording, VOD, OTT aggregation       Idaxed pricing     100% (bace year)		Speed (avg/max)	~20 Mbps/~400 Mbps	~200Mbps/~10 Gbps	
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Features     Linear viewing     Cloud recording, VOD, OTT aggregation       pdayed pricing     100% (pace year)     95.7%     i.e., >4% indexed		Technology	DVB-C	IP-TV	
adeved pricing 100% (base year) 05.7% i.e., >4% indexed	TV	Content quality	Standard definition	HD, UHD, 4K	
		Features	Linear viewing	Cloud recording, VOD, OTT aggregation	
	Indexed pric	ing	100% (base year)		

#### Figure 3. Major technology evolutions and customer value increase over 10 years

Source: Arthur D. Little, Eurostat

Furthermore, as a cornerstone of the digital society, telecom operators have contributed to broader economic and social value across sectors. Their role as both infrastructure providers and digital enablers has been central to Europe's digital transformation and continues to deliver direct benefits to consumers across the continent. A total of €177 billion in potential annual economic gains were identified in 2017 by the European Commission linked to the Digital Single Market strategy initiatives, corresponding to 1.2% of the European GDP (see Figure 13 in the Appendix).

However, over the past decade, European telecom operators have faced growing pressure on their business models due to stagnating revenues, high investment requirements to pursue the best available technology, and increasing regulatory burdens. Compared to global peers — particularly in North America and Asia — European operators have underperformed across key performance metrics, including revenue growth, market capitalization, and capital investment capacity.

A recent Arthur D. Little benchmarking analysis shows that from 2014 to 2023, European telecom operators' revenue grew at a CAGR of just 1.0%, compared to approximately 3.5% for operators in other regions. In parallel, European telecom operators have experienced a negative market capitalization growth (-1.8% CAGR, -15% cumulative over the 2014–2023 period) while Asia (+2.1% CAGR, +20% cumulative) and North America (+1.6% CAGR, +15% cumulative) have grown positively (see Figure 5).



#### Figure 4. EU telecom prices — evolution and comparison in EUR PPP compared to other countries

Source: Arthur D. Little, Eurostat, European Commission



#### Figure 5. Telecom operators' revenue growth by region, according to headquarters location

Source: Arthur D. Little, LSEG

In terms of revenue share in the European digital ecosystem, telecom operators represent the majority at roughly 50%, but with the smallest share in terms of revenue growth (1%) on the 2014–2023 period while Internet players stand at the head of the digital ecosystem (+20%) with IT/SW/cloud players at +8.7% and content providers at +6.6%. Similarly, market capitalization of telecom operators has decreased by 1.8% annually, while Internet players have experienced the highest growth rates (36%) with IT/SW/cloud players at +13% and content providers at +6% — see Figure 6. Despite these pressures, European telecom operators have always kept high CAPEX-torevenue ratios, between 15%-20%, indicating sustained but increasingly strained investment levels (see Figure 7). Furthermore, the level of investment is, and structurally has been, approximately two to five percentage points higher than their US peers.

This economic environment — coupled with fragmented regulatory frameworks and increased competition from Internet, IT/SW/cloud, and content players — raises concerns about the sector's ability to fund next-generation infrastructure and contribute to Europe's Digital Decade targets.

# Figure 6. Telecom operators' revenue and market capitalization compared to digital ecosystem for companies headquartered in Europe



Note: Internet refers to platforms providing access to web-based services, marketplaces, and advertising ecosystems; content includes providers of digital media, entertainment, music, and gaming services; IT/SW/cloud includes technology firms offering enterprise software, cloud infrastructure, and business platforms; devices includes manufacturers of end-user hardware, such as smartphones, laptops, and connected consumer devices; network equipment refers to companies supplying physical infrastructure and equipment for telecom networks, including 5G and fiber technologies Source: Arthur D. Little, LSEG

#### Figure 7. European telecom operators' investment ratio compared to other digital ecosystem players



Source: Arthur D. Little, LSEG

The Letta report acknowledges that "digital technologies drive industrial productivity and citizen well-being" and "unsteady economic sustainability of operators may worsen future consumer welfare by way of lower quality services, as well as security, and uneven distribution of network access, as well as it hinders digitalization of industries and services, leading to lower growth and competitiveness for the whole Europe and for each domestic market."

This is highly relevant to society. As Draghi wrote in his report: "THE DECLINING PROFITABILITY OF THE TELECOM SECTOR NOW MAY REPRESENT A RISK FOR INDUSTRIAL COMPANIES IN EUROPE, IN A PHASE WHEN STATE OF THE ART INFRASTRUCTURE IS REQUIRED TO DIGITIZE MANUFACTURING, SUPPLY AND DISTRIBUTION CHAINS."

# 2. HOW THE CUSTOMER JOURNEY IS IMPACTED BY THE CURRENT REGULATORY FRAMEWORK

On top of the beforementioned stagnating revenues and unsustainably high investment requirements for providing the best available technology, the regulatory burden on European telecom providers has significantly increased over time. With the progressive addition of regulatory instruments at the European level, and their transposition into national laws, telecom operators in the EU are subject to a complicated regulatory environment, which is a complex mix of over 28 European horizontal and sector-specific regulations (notwithstanding national laws) — see Figure 8 — which translates into 34 distinct regulatory obligations related to

# Figure 8. Overview of European horizontal and sector-specific telecom regulations affecting the end-user journey

the different steps of the customer journey (see Figure 9).

Figure 9 shows that among these 34 sets of obligations:

- 16 are governed by sector-specific rules only (e.g., Roaming Regulation, EECC, net neutrality rules).
- 12 are governed by both sectoral and horizontal rules, often leading to overlap (e.g., customer protection under EECC and horizontal customer protection laws, data protection under GDPR and ePrivacy).



Note: (1) DORA is a sector-specific regulation to the financial sector; telecom providers may fall within the definition of ICT third-party service providers to the extent that they deliver network, data, or hosting services to financial entities Source: Arthur D. Little



#### Figure 9. End-user related obligations applicable to European telecom operators

Source: Arthur D. Little

A COMPLEX LANDSCAPE OF >28 REGULATIONS, RESULTING IN 34 SETS OF OBLIGATIONS ALONG THE CUSTOMER JOURNEY

While regulation enabled the benefits for end users throughout the last decades, several have led to obligations that undermine the initial customer protection regulation ambition — as well as creating unbalanced extra burden and costs for telcos (marked in Figure 9 as "focus in the study"). These obligations have been assessed based on the operational burden they create for telecom operators and their value to end users — and regrouped in nine regulatory dimensions, ordered along the end-user journey, rather than importance:

- 1. Outdated universal service obligations
- 2. Excessive customer protections under telecom-specific law
- 3. Restrictive net neutrality rules that ignore the extended digital ecosystem

- Dual and stringent data protection and privacy rules apply only to telecoms
- 5. Fragmented national customer service and call center helpdesks obligations
- 6. Excessive telecom-specific contract duration and termination rules
- Disparity in provider switching and number portability obligations that do not apply to big tech
- 8. Nationally-driven security restrictions that fragment telecom operations
- Compliance-heavy incident reporting for security incidents undermines user protection

This chapter follows the end user through their interaction with telecom services, starting from first contact (prospect phase) to contract execution and usage through to contract termination and churn. In addition, it covers transversal considerations related to security and AI. Through a regulatory analysis and concrete operational examples, the report questions existing obligations and analyzes areas where reform would be beneficial. It provides (1) deep dives into the nine regulatory dimensions as they appear along the customer journey, and then (2) draws out three broader patterns linked to those regulations.

### FOLLOWING THE CUSTOMER JOURNEY — PHASE I: PROSPECT PHASE

Before users subscribe to a telecom service, they engage with offers, compare prices, and make decisions about which plan to choose. In this early phase, they are already exposed to a broad range of regulatory obligations related to basic service accessibility, the definition and promotion of offers, pricing, offer communications, contract conditions, and contract setup.

Two regulatory areas have been identified as problematic through their impact on consumers as well as telecom operators: (1) universal service obligations and (2) customer protection rules on information and transparency.

#### 1. Outdated universal service obligations

Even before an end user begins considering a subscription, obligations related to accessibility apply to ensure universal availability of broadband services for potential future customers under the USO. Articles 84-92 of the EECC force Member States to ensure that all consumers have access to adequate broadband at affordable prices to ensure universal provision of Internet services. While this was critical in the past to overcome infrastructure gaps and promote digital inclusion, current market conditions have made USOs outdated.

### TWO REGULATORY AREAS HAVE BEEN IDENTIFIED AS PROBLEMATIC

Affordability is no longer a systemic issue: competition and innovation have significantly lowered telecom prices EU-wide (see Figure 10). Availability has also improved: 98% of households are covered by fixed broadband,<sup>7</sup> and mobile and satellite technologies fill most remaining gaps, especially in rural areas.<sup>8</sup> As a result, Internet take-up in households now stands at 94%, compared to 80% in 2014.<sup>9</sup>

Only nine Member States have designated USPs, which suggests that the market is mostly expected to ensure universal access to basic services (e.g., the Belgium NRA [BIPT] has not designated any USP as it did not receive any complaint within the scope of USO in 2020). In parallel, industrial policy objectives are more forward-looking and ambitious compared to the "adequate" broadband definition under the universal services rules:<sup>10</sup> adequate broadband Internet access services as defined by Member States under universal service mostly revolve around 10Mbps, while EU industrial policy ambitions aim for universal gigabit connectivity and 5G-equivalent wireless coverage by 2030.

#### Figure 10. EU telecom prices (comparison in EUR PPP compared to other countries) and broadband coverage





Availability: broadband coverage in Europe



Source: Arthur D. Little, European Commission, and Omdia/Point Topic

Compensation for USO has proved to be inefficient in reality. When telecom providers seek compensation demonstrating for the net cost of meeting USOs, they often face complex, lengthy, and uncertain processes.<sup>11</sup>

Given that any remaining affordability/coverage issues are limited to small, vulnerable groups, targeted public subsidies (e.g., vouchers) could be more effective, justified (public policy), and less burdensome than blanket obligations.

Legacy USOs impose disproportionate burdens on telecom operators, including administrative complexity and incomplete and uncertain cost compensations, as well as legal uncertainty on national interpretation. On the customer side, universal service can be addressed more efficiently through targeted public subsidies (e.g., public vouchers), ensuring that the customer protection does not get undermined.

# 2. Excessive customer protections under telecom-specific law

# Transparency & information requirements that overwhelm rather than inform customers

From the moment a consumer begins exploring Internet or telecom offers, telecom operators are subject to strict information and transparency requirements under the EECC, which are exceeding horizontal customer protection applicable to big tech. National divergences exacerbate the issue. These obligations aim to empower consumers, but in practice often overwhelm them with legalistic and technical detail, making it difficult to focus on what truly matters. Research demonstrates that information overload leads to worse decision quality and experience.<sup>12</sup> End users may also be misled by different levels of protection depending on the provider and the country. From the operators' perspective, the obligation results in increased compliance costs, due to product-specific data integration into IT and CRM systems and the additional need for internal coordination across legal, regulatory, IT, and customer support teams.

## LEGACY USOS IMPOSE DISPROPORTIONATE BURDENS ON TELECOM OPERATORS

Sector-specific consumer rules should only be applicable when justified by specific needs of the market. Contract information and transparency requirements can be effectively addressed through horizontal consumer protection rules.

Articles 102 and 103 of the EECC mandate highly detailed precontractual information and transparency, including Internet speeds, remedies, and performance commitments, alongside a standardized contract summary (Regulation 2019/2243). This goes beyond the basic information required under general consumer law, which focuses on price, duration, and key contractual terms. (See Annex 1: Overlapping consumer protection rules: EECC vs. horizontal customer protection law.)

National divergences exacerbate this issue. Germany requires telecommunications providers to issue a product information sheet with key contractual details prior to contract conclusion.<sup>13</sup> This goes beyond the EECC, which requires precontractual information in the form of a contract summary. In Italy, all end-user information has to be provided in accessible formats to users with disabilities by default, not just on request as foreseen in the EECC.<sup>14</sup> (See Annex 4: Divergent consumer protection implementation.)

### FOLLOWING THE CUSTOMER JOURNEY — PHASE II: IN-CONTRACT

Once a contract is signed, the end user enters the service phase during which telecom operators face 11 obligations related to QoS, management of service utilization, billing, disputes management, and so on.

The following regulatory areas have been identified as problematic through their impact on end users as well as telecom operators: (1) net neutrality rules, (2) data protection and privacy rules, and (3) national customer service and call center helpdesks.

# 1. Restrictive net neutrality rules that ignore the extended digital ecosystem

Once a customer is subscribed to an Internet access service, net neutrality<sup>15</sup> rules govern how their respective traffic is managed, ensuring that all online content and applications are treated equally. Net neutrality rules were introduced to ensure that Internet access providers do not discriminate between online services or content or end users, but overly restrictive interpretations now hinder innovation, while true neutrality is not guaranteed, as the rules do not apply across the entire digital ecosystem.

# Restrictive & fragmented interpretation of specialized services limits innovative services

Today's reading and implementation of the Open Internet Regulation (OIR) has become preventive and risk-averse in many countries, which limits traffic differentiation. While specialized services are theoretically permitted, the restrictive interpretations leave operators hesitating in launching such offers, ultimately deterring innovation. For example, low-latency offers for gamers, temporary quality boosts during live events, or guaranteed service levels for enterprises face legal risk if implemented under current interpretations.

Research acknowledges that overly rigid neutrality rules can restrict beneficial service innovation and deter network investment, leading to long-term welfare losses for society.<sup>16</sup>

### RULES ARE IMPACTING TELECOM OPERATORS AND THEREFORE ALSO CONSUMERS

In its 2023 review, Ofcom stated that rules are impacting telecom operators and therefore also consumers: net neutrality rules "may be restricting their ability to innovate, develop new services, and manage their networks. This could lead to poor consumer outcomes, including higher costs, or consumers not benefiting from new services as quickly as they should, or at all. These potential downsides might become more pronounced in the future, as people's use of online services expands, traffic increases, and more demands are placed on networks."17 The European Commission also acknowledged this challenge in its 2023 review of OIR, stating that greater legal certainty could benefit both innovators and consumers.

In addition, the enforcement of net neutrality rules varies across the EU, adding complexity and regulatory uncertainty for operators. National regulatory authorities (NRAs) apply differing interpretations of the net neutrality principles, particularly in areas such as specialized services, traffic management practices, and the relationship between innovation and nondiscrimination. This variation in implementation creates differences in compliance requirements across Member States and may contribute to uncertainty and a chilling effect for launching innovative service offerings, as ISPs often preemptively align with the strictest national interpretation to mitigate regulatory risk, even when more flexible solutions would be permissible elsewhere. (An overview of divergent positioning of NRAs and concrete examples can be found in Annex 5: Inconsistent application of net neutrality rules.)

A whitelist of use cases that are considered as specialized services by the European Commission would highly improve legal certainty.

# Net neutrality limits operator flexibility in big tech-dominated market

The current net neutrality framework creates a structural imbalance in the digital value chain. Internet access providers remain subject to stringent obligations under the OIR (TSM), while large technology companies, which deliver the vast majority of traffic and exert increasing control over content delivery, application behavior, routing, and QoS, are not subject to equivalent rules. This asymmetry means users are no longer enjoying a "neutral net" with regards to the broader digital ecosystem.

The environment that net neutrality regulations sought to control (i.e., ISPs as primary bottlenecks) significantly evolved. On the one side, fierce competition and end-user empowerment has advanced significantly through switching rights, reducing the market power of ISPs compared to end users. On the other side, the market power ISPs once had compared to big tech, also shifted in favor of the latter: a handful of global big tech dominate traffic flows and end-user experiences (see Figure 11):

- Big tech have gained significant importance in defining the content for end users, creating virtual lock-ins the net neutrality regulation was trying to avoid, with practices restricted to ISPs (e.g., blocking or paid prioritization).
- 60% of global network traffic now originates from just seven big tech,<sup>18</sup> a number that keeps increasing while data traffic is expected to triple by 2030.<sup>19</sup>

These players manage operating systems and increasingly control private backbones, content delivery networks (CDNs), and cloud services, influencing quality and routing far beyond the reach of ISP management.<sup>20</sup> As a consequence, an increasing volume of traffic is being managed outside the scope of the OIR, and by market actors not subject to those rules.<sup>21</sup> In its net neutrality review of 2023, Ofcom indeed concludes that "net neutrality rules limit the actions ISPs can take, but do not restrict other parties in the value chain. Since the rules were put in place, players with strong market positions have developed throughout the Internet value chain and are not constrained in the same way as ISPs by the net neutrality rules"<sup>22</sup> — see Figure 12.

#### Figure 11. Data traffic generated (fixed and mobile) by the seven big tech service providers



Source: Sandvine

#### Figure 12. Scope of net neutrality rules in the digital ecosystem value chain



#### Examples of big tech practices that would be prohibited through the OIR

Across the digital ecosystem, big tech increasingly exercises control over traffic delivery and service quality, engaging in practices that are functionally similar to those prohibited for ISPs under OIR. While these practices are often implemented in the name of user experience optimization or operational flexibility, they create significant asymmetries in regulatory treatment at the detriment of end users:

- Service availability blocking and selfpreferencing on platforms. Google's blocking of YouTube on Amazon devices and Apple's rejection of cloud gaming apps illustrate their ability to restrict content access on rival platforms (even though, relying on horizontal competition law or the DMA, some practices have been regulated).
- Traffic rerouting. Freely rerouting of traffic, while additionally encrypting it and fully anonymizing it through the use of privacy relays, limits third-party access to traffic information they keep for themselves.
- Imposition of network architecture requirements. As 5G Standalone networks enable slicing, operating system providers like Apple (iOS 17+) and Google (Android Enterprise) are introducing features that depend on dedicated network slices to guarantee performance for specific applications (e.g., enterprise apps, augmented/virtual reality, critical messaging). To support these features, telecom operators must meet several technical and operational requirements (e.g., enabling per-application slice mapping through mobile device management or Android APIs or configuring real-time policy control for device-triggered QoS settings). Yet, telecom operators are prohibited from offering similar differentiated treatment for their own services or customers.

#### 2. Dual & stringent data protection & privacy rules apply only to telecoms

From the moment a user begins interacting with a telecom service, by requesting information, browsing plans, or registering interest, telecom providers are subject to a dual data protection regime. This burden intensifies during the contract phase, where telecom operators face two particularly problematic obligations: (1) dual breach notification duties and (2) narrow data processing rules for traffic and location data. Unlike big tech platforms that operate solely under GDPR, telecom operators must also comply with the ePrivacy Directive of 2002, revised in 2009, which imposes additional, outdated, and often more restrictive obligations.

This results in overlapping, fragmented, and inconsistent protection levels for end users:

- Dual breach notification reporting leads to parallel incident reporting duties, legal uncertainty, duplication of efforts, and unnecessary compliance costs. For each incident, operators must determine which rules apply, assess risk under two different legal thresholds, and prepare reports for different authorities, often using separate templates, submission systems, and deadlines. For end users, the overlapping frameworks can result in inconsistent and sometimes excessive communications. In the absence of a unified threshold for notification, providers may send breach notices to consumers even when the actual risk is low, simply to avoid potential sanctions. This can contribute to notification fatigue, where users stop paying attention to security alerts, potentially undermining the original intent of protecting consumer trust and privacy.23

- Inconsistent protection regarding confidentiality of communications and data processing grounds erode user trust and creates confusion for consumers about privacy rights and data handling, presenting more difficulties for operators to innovate in the data economy. Users may assume their communications and location data are treated equally across apps and networks, but in practice, their rights and protections depend on which type of provider they interact with. The disparity also has competitive effects that indirectly impact users as, for example, the fragmented implementation of ePrivacy has so far created delays and legal uncertainty for the adoption by fixed and mobile operators of anti-fraud techniques. Stricter rules on **Electronic Communications Services (ECSs)** constrain their ability to innovate, personalize services, or use analytics, unlike digital-native companies.

Therefore, the ePrivacy Directive should be repealed considering that:

- Its core provisions (e.g., Art. 4 on breach notifications and Art. 6 and 9 on traffic and location data) are partially overlapping and can be covered by GDPR.
- Other provisions (e.g., itemized billing, presentation, restrictions of calling identification, public directories) are not relevant compared to current state of technology and service offerings and can be deleted.
- With regards to the principle of confidentiality of communications (Art. 5), specific provisions could be integrated in upcoming or existing horizontal legislations to ensure consistent application of the rules across the digital ecosystem.

#### **Overlapping breach notification rules**

For example, breach notification rules differ across frameworks. Telecom providers must alert national telecom regulators within 24 hours under ePrivacy rules (Art. 4 ePrivacy Directive, Regulation [EU] No 611/2013), even for minor incidents, while GDPR requires reporting to data protection authorities within 72 hours only if the breach poses a high risk to individual rights (Art. 32, 33 GDPR). These parallel requirements involve different authorities, timelines, and thresholds. As a result, providers frequently duplicate their efforts, especially when an incident involves both communications-related data and other personal information. The European Data Protection Board (EDPB) has issued guidance clarifying that a second notification under GDPR may not be needed when the ePrivacy rules have been followed. In practice, telecoms often duplicate reporting due to legal uncertainty and inconsistent national interpretations. (See Annex 2: Overlapping data protection obligations.)

# Uneven protection of confidentiality of communications

Under Article 5 of the ePrivacy Directive, public ECS must keep communications and the related traffic data confidential, banning any listening, storage, or tapping unless users explicitly consent or national security laws create exceptions.<sup>24</sup> While the confidentiality of communications is a core element of digital privacy and should be preserved, it is currently limited to ECSs. Its scope should be extended to all interpersonal communications services. This would better reflect Article 7 of the EU Charter of Fundamental Rights, which protects private and family life.

#### More restrictive traffic & location data processing grounds for telecom operators vs. big tech

Under Articles 6 and 9 of the ePrivacy Directive, traffic and location data must be erased or made anonymous when it is no longer required for communications or billing purposes, and cannot be used for any other purpose, unless the user has provided consent for another use. Both impose stricter limitations compared to the broader grounds for data processing available under GDPR. For example, location data, defined as "any data processed in an electronic communications network or by an electronic communications service, indicating the geographic position of the terminal equipment of a user of a publicly available electronic communications service." While highly precise GPS-based location data collected by apps falls only under GDPR, network-derived mobile location data (e.g., Cell-ID) collected by telecom providers is additionally subject to the ePrivacy framework. The current Directive hinders innovation by making it too complex to process location data and compete with technology companies not subject to the same sectoral rules. Additionally, the Directive imposes limitations on the adoption by ECS providers of anti-fraud measures that would protect customers from impersonation fraud. Network operators would currently require an exemption at (each) Member State level in order to deploy such solutions.

# 3. Fragmented national customer service & call center helpdesks obligations

Telecom operators in the EU are subject to a patchwork of fragmented customer service obligations creating far-reaching requirements. These national requirements increase operational complexity and costs for telecom operators. In particular, the strict response times combined with the limitation of the automation of call center responses/ obligation of a "personal, human interaction" may significantly drive up staffing costs for operators, while the difference in national interpretations add compliance costs for telecom players operating cross-border. Strict obligations may also have unintended consequences for end users: service quality can be affected when providers need to prioritize compliance with formal metrics (e.g., response times) over delivering meaningful support. Some countries, such as Ireland, the Netherlands, and Italy, force call centers to be completely free of charge, and increased costs may ultimately affect service quality or pricing.

The Italian NRA (AGCOM) with Resolution 255/2024<sup>25</sup> has updated the telecom providers<sup>26</sup> call center regulation requiring to offer customers free-of-charge call center services (as already provided by the current regulation) with a human operator available throughout extended daily hours (i.e., from 8:30 am to 9:30 pm). The average operator response time stands at 150 seconds, while at least 40% of the calls should be answered within 20 seconds.<sup>27</sup> Other countries use cross-sectoral regulations for call centers. In Portugal,<sup>28</sup> a cross-sectoral regulation forces the response time to be lower than 60 seconds once the call has been answered, and forces the availability of a personalized service during a number of preestablished hours.<sup>29</sup> Similarly in Spain, customer service via telephone channels must guarantee direct, personal attention at all times.<sup>30</sup> In France, the law requires waiting time on hold to be free of charge.<sup>31</sup> In Belgium, when the waiting time exceeds 2.5 minutes, the operator must offer the user the option to leave contact details and a short message; the helpline must call back by the end of the next working day, preferably at the time requested by the user.32

### FOLLOWING THE CUSTOMER JOURNEY — PHASE III: CUSTOMER CHURN

When users leave their provider, by switching or terminating the contract, they enter a regulatory zone shaped by contract duration rules, switching rights, and portability. The process is framed through at least six obligations, of which those related to (1) contract duration/termination and (2) switching/portability have negative impact on both consumers and telecom operators.

#### 1. Telecom-specific contract duration & termination rules are not responding to specific market failure & drive fragmentation

The ending of a contract is ruled through contract duration and termination rules (Art. 105, EECC). Contract duration and termination rules are being subject to detailed sector-specific obligations for telecom operators, while big tech falls under the scope of horizontal law. (See Annex 1: Overlapping consumer protection rules: EECC vs. horizontal customer protection law.) Fragmented implementations, whereby end users are experiencing uneven protection across Member States, and gold-plating come on top, adding significantly more complexity for telecom operators. As a general principle of law, sector-specific consumer rules should only be applicable when justified by specific needs of the market. Contract duration rules (as long as they do not act as a de facto "lock-in" or disincentive for change) and termination rules can be effectively addressed through horizontal consumer protection rules.

Under Article 105 of the EECC, telecom contracts are capped at 24 months, during which termination fees are implicitly allowed. After automatic renewal, consumers must be allowed to terminate at any time with a maximum one-month notice, and without incurring any costs except the charges for receiving the service during the notice period. Big tech are not facing similar obligations, whether they are NI-ICS or not. (See Table 5 in Annex 3: Asymmetrical consumer protection.)

Some Member States have gone beyond the EECC's harmonized standard for both contract duration and early termination:

- With regards to contract duration, Denmark, for instance, imposes a six-month limit for consumers.<sup>33</sup> Germany,<sup>34</sup> similar to some other Member States (France,<sup>35</sup> Croatia, Italy, the Netherlands, Poland, and the UK) still apply legacy rules, originally introduced under the now-repealed Universal Service Directive, to maintain the availability of at least one 12-month contract option.<sup>36</sup>
- With regards to early termination (fees), the Belgian legislator has added an additional layer of consumer protection regarding early termination. After the sixth months following the commencement of the fixedterm contract, telecom operators are no longer allowed to ask for an early termination fee.<sup>37</sup> In France, when a consumer terminates a 24-month mobile contract early, the law limits the financial penalties that may be imposed. If the cancellation occurs after the 12th month, the consumer is liable for only 25% of the remaining subscription and service fees through the 24th of the month. Another example of additional obligations on top of the EECC stems from Italy's Decreto Bersani (Law No. 40/2007). The EECC provides that, after an automatic prolongation of a fixed duration contract, end users are entitled to terminate the contract at any time with a maximum one-month notice.

However, Article 1(3) of the *Decreto Bersani* grants consumers the right to withdraw from telecom contracts or switch providers at any time (notwithstanding any automatic prolongation; i.e., even during the initial fixed contract term), without unjustified delays or costs, and prohibits operators from imposing notice periods longer than 30 days. It also forbids any fees not strictly justified by the operator's actual costs. (See the case study of *Decreto Bersani* in Annex 4: Divergent consumer protection implementation.)

# 2. Provider switching & number portability obligations do not apply to big tech

When customers churn and change provider, switching and number portability procedures (Art. 106, EECC) apply. Under Article 106 of the EECC, telecom operators are required to ensure seamless provider switching, including number portability, without service interruption. These rights are enforced across the EU to protect consumers from switching barriers and to promote competition.

By contrast, big tech are not subject to these rules and have therefore no equivalent "messenger portability," "email-address portability," or "cloud-storage portability" obligation. (See Annex 3: Asymmetrical consumer protection.) Users cannot message across platforms, and they cannot take their messaging history, contacts, or identifiers with them when switching. This creates a functional lock-in, even in cases where services are free of monetary cost. While switching fees do not apply, network effects and the absence of technical portability options make it difficult for users to move away from dominant services. While the Data Act and Digital Markets Act (DMA) begin to address data and platform portability, their scope is limited (e.g., to gatekeepers) and does not yet create a level playing field with telecoms.

This regulatory asymmetry undermines fair competition and contributes to user inertia. Customers may assume equivalent protections exist across services offering similar communications functions, which is not the case when telecom operators must comply with strict switching rules.

### OBLIGATIONS THAT ARE TRANSVERSAL TO THE CUSTOMER JOURNEY

Several obligations have an impact throughout the whole customer journey, concentrated around (1) nationally security-driven restrictions on remote access, asset localization and security clearance, and cybersecurity risk management measures and (2) incident reporting to ensure security.

# 1. Nationally-driven security restrictions that fragment telecom operations

Nationally imposed security requirements, covering asset localization, restrictions on remote access, and national security clearance create "sovereignty silos" in telecom operations. These rules compel operators to deploy infrastructure and personnel separately in each Member State, blocking the use of centralized or shared systems across borders. The result is increased capital and operational expenditure, reduced flexibility, and duplication of security resources. This fragmentation also has implications for end users. As network resilience increasingly depends on the ability to reroute traffic and shift operations dynamically during outages or cyberattacks, such restrictions constrain operators' ability to respond effectively. The limitations contradict the EU's ambition for a unified Digital Single Market, as set out in Article 3(2)(c) of the EECC.

#### Fragmentation of telecom operations & weakened resilience due to asset localization, remote network access & security clearance

Telecom operators deploying cross-border infrastructures or seeking to operate distributed network functions face significant obstacles due to divergent national requirements on asset localization and restrictions on remote network access:

 In Sweden, core network functions must be physically located and managed within Swedish territory at all times, even during emergencies. Remote operational access from abroad is prohibited, even for read-only access.

- Norway allows limited cross-border failover, but operators must first secure preapproval from the National Security Authority, potentially delaying emergency responses.
- Denmark permits failover to data centers elsewhere in the EU but imposes strict limitations on routing traffic through third countries.
- Finland requires that critical communications systems and its control and management must be capable of returning inside national borders without delay if emergency powers are used.
- In Germany, Section 110 TKG requires telecom companies to maintain interfaces for judicially ordered interception and to transmit intercepted data directly to German law enforcement. The detailed TKÜV and BNetzA technical guidelines specify the technical and organizational steps operators must take (i.e., essentially preinstalling interception points and interfaces so that German authorities can immediately tap communications when authorized). This means a provider can't rely on a centralized interception system in another country; it must host interception equipment locally in Germany to comply. This also means that the lists of targets of legal interception cannot be shared across jurisdictions in different Member States, hampering the effectiveness of legal interception instruments in cross-border cases.
- In Croatia, telecommunications operators must ensure a permanent and direct access to facilities and technical equipment in order to facilitate lawful intercept for the national state authority.

In addition, telecom operators maintaining cross-border infrastructures, or wanting to use scarce skilled workforce in multiple countries face considerable burdens arising from divergent national security clearance rules. Personnel performing identical operational tasks across borders must often undergo multiple separate national clearance procedures, increasing delays and costs. Critically, this fragmentation weakens crisis preparedness by hindering the rapid deployment of trusted personnel across national borders during emergencies.

- Sweden imposes strict role-specific clearance procedures ("Säkerhetsprövning" and "Registerkontroll"), tying authorizations to particular posts involving classified information. Clearances are not portable across roles or organizations.
- Denmark and Norway recognize foreign clearances but maintain country-specific procedures and requirements for access to critical network elements.
- Finland requires security clearance for personnel having physical or logical access to critical parts of the mobile network or other key communications networks.

Fragmented cybersecurity transpositions turn risk management into compliance overload Another growing source of divergence stems from the national transposition of Article 21 of the NIS2 Directive and DORA, which imposes risk management obligations on essential entities, including telecom operators. While the Directive sets out a common baseline, requiring operators to take appropriate and proportionate technical, operational, and organizational measures to manage cybersecurity risks, the actual interpretation and implementation vary significantly across Member States in scope, prescriptiveness, and oversight mechanisms.

In some jurisdictions, these requirements are being implemented through detailed national guidelines or sector-specific regulations, often adding additional layers of reporting, auditing, or compliance documentation. For example, Germany has introduced highly detailed requirements through its IT-Sicherheitsgesetz 2.0, which applies to "critical infrastructure operators" (KRITIS) and mandates extensive risk documentation, internal audits, and technical certifications, including for telecom entities.

Meanwhile, countries like Italy and France are aligning NIS2 implementation closely with existing national security legislation. France, through ANSSI, maintains sector-specific cybersecurity risk requirements that go beyond NIS2's minimum — especially for operators of vital importance (OIVs), which often overlap with telecom-related assets and services. This fragmentation means that telecom operators active in multiple countries face duplicative or conflicting risk assessment methodologies, reporting formats, and technical control baselines. For example, one country may require the cross-sectorial global ISO 27001 certification, while another mandates bespoke national frameworks or mandatory registration of security officers and critical suppliers.

Fragmented obligations on cybersecurity risk management obligations lead to a complianceheavy environment through duplicative or conflicting risk assessment methodologies, reporting formats, and technical control baselines. The compliance-heavy regulation leads to risk governance being sometimes reduced to a box-ticking exercise, pulling security teams away from actual threat detection and risk management.

#### 2. Compliance in heavy incident reporting for security incidents undermines user protection

Due to differing national implementations, operators must report security incidents across Member States under different thresholds, timelines, and formats, even when the incidents are the same. Even within Member States, regulatory overlap exists, with reporting obligations to several national authorities. This patchwork of incident reporting measures forces operators to report incidents at different thresholds and timelines through different countries, tailoring the depth, terminology, and format of their reports across jurisdictions, even if the core information overlaps. End-user security is impacted by allocation of scarce time of qualified security personnel, which is being used for compliance due to national fragmentation of incident reporting.

NIS2 requires entities to notify "without undue delay" any incident that has a "significant impact" on the provision of their services." (Article 23, NIS2). While the directive has not yet been fully transposed into national law across the EU, current NIS2 transpositions suggest that divergence will persist, with some countries introducing stricter timelines, broader definitions, or additional reporting obligations. For example, some Member States are already proposing stricter or broader rules: Cyprus requires early warnings within six hours of detection; the Czech draft law expands reporting obligations beyond significant incidents; and Slovakia includes mandatory notifications for prevented threats and unresolved vulnerabilities in publicly accessible systems. These developments echo the same issues of fragmentation seen under Article 40, EECC, particularly around the definition of a reporting threshold ("significant incident") and timelines. (See Annex 6: National fragmentation in incident reporting for security incidents.)

In addition to differences in thresholds and timelines, Member States are also diverging in the level of detail and structure required for the content of incident notifications. While NIS2 defines a shared baseline (i.e., early warning, initial notification, and final report), the practical implementation varies in terms of how prescriptive, standardized, or operationalized these requirements are.

For example, Belgium's Centre for Cybersecurity has published detailed templates that specify what must be included at each reporting stage, including fields such as threat type, cross-border impact, technical indicators, and mitigation status. Germany's draft NIS2 transposition law outlines similar stages (early report, 72-hour update, final report), but with fewer structured guidelines on content format. France's ANSSI similarly follows the Directive's reporting logic but relies more on case-by-case interaction with operators than on formal reporting templates.

### FOLLOWING THE CUSTOMER JOURNEY — CONCLUSIONS

Based on the aforementioned examples, it can be concluded that the analyzed regulation consolidates into the undermining of the initial customer protection regulation ambition, as well as unbalanced extra costs for telcos.

The current issues can be summarized into three main challenges:

- Overregulation, often stemming from overlapping horizontal and sector-specific rules, can lead to inconsistency or additional rules being imposed to protect customers but ultimately creates confusion or limits operators' ability to meet customer needs.
- 2. An uneven playing field, with asymmetries versus big tech, might leave consumers without equivalent protections, as equivalent services are subject to different obligations depending on whether they are delivered by telecom operators or digital platforms.
- 3. Fragmentation, arising from various national implementations of EU directives results in inconsistent consumer rights and experience across Member States.



# 3. POLICY RECOMMENDATIONS

Previous chapters of this report demonstrated how Europe's telecom regulatory framework is marked by the challenges created by regulatory complexity that has an impact throughout the whole end-user journey. This chapter links the regulatory issues to specific recommendations on legislative action and presents a set of priority technical policy recommendations aimed at creating a more competitive Europe while safeguarding the end-user journey and advancing Europe's objectives in digital resilience (see Table 2):

- Overregulation calls for simplification of obligations.
- Achieving a level playing field between telecom providers and native digital service providers can be pursued in two ways:

(1) reduce or simplify obligations where existing rules have become disproportionate or outdated; and (2) justified, up-to-date, and relevant obligations need to be extended to actors that currently fall outside the regulatory framework.

 Fragmentation should be addressed through the realization of the unified Digital Single Market.

The revised EU telecom framework must address the recommendations from the Draghi report and the European Competitiveness Compass to reflect and complement the goal of increasing competitiveness in the set of policy objectives.

PRIORITY AREA	SIMPLIFICATION	LEVELING THE PLAYING FIELD	REALIZATION OF DSM	POLICY RECOMMENDATIONS
1. USOs	✓	$\checkmark$		Abolish USO sector-specific provisions; shift to targeted public funding when needed (e.g., vouchers)
<ol> <li>Customer protection (information &amp; transparency)</li> </ol>	~	~	$\checkmark$	Rely on horizontal customer protection rules; restore harmonized implementation and level playing field
3. Net neutrality		$\checkmark$	$\checkmark$	Provide by European Commission clarity for specialized services; reconsider net neutrality rules to consider broader ecosystem
4. Data protection & privacy	✓	~	~	Rely on horizontal legislation (GDPR) for incident reporting and the processing of traffic and location data; restore level playing field regarding confidentiality of communications
5. Customer complaints management/helpdesk			~	Strengthen harmonization
<ol> <li>Customer protection (contract duration &amp; termination)</li> </ol>	✓		$\checkmark$	Rely on horizontal customer protection rules; harmonize implementation
<ol> <li>Customer protection (switching &amp; number portability)</li> </ol>		$\checkmark$		Application based on service-functionality to big tech
8. National security requirements (remote access, asset localization & security clearances; cybersecurity risk management measures)	~		~	Ensure mutual recognition of security clearances, audits, and certifications across Member States and base implementation of security requirements on international standard to facilitate cross-border operations; repeal provisions in sector-specific regulations that overlap with similar provisions in horizontal ones (e.g., NIS2); ensure that compliance with NIS2 is deemed sufficient where other legislation imposes similar cybersecurity obligations (presumption of conformity)
9. Security (incident reporting)	✓		$\checkmark$	Harmonize and streamline reporting obligations, templates, and interpretation across incident reporting frameworks

#### Table 2. Overview of main policy recommendations

Source: Arthur D. Little

### REGULATORY SIMPLIFICATION

Simplification of regulation is essential wherever consumer protection can be preserved or even enhanced through horizontal rules, improved coordination, or better-targeted sector-specific measures.

# Address overlaps between horizontal & sector-specific legislation

The legislator must undertake a comprehensive rationalization of the regulatory framework for electronic communications:

- Rely on horizontal consumer information, transparency obligations, and contract duration and termination by removing sector-specific requirements under the EECC and relying on horizontal consumer protection. Precontractual information and transparency rules should focus on information that directly enables consumer decision-making, rather than overly technical disclosures.
- Simplify breach notification frameworks through the suppression of incident-reporting obligations and repeal of the ePrivacy Directive. Introducing a single, consistent standard for telecom providers could help reduce duplication and inconsistencies in thresholds and reporting requirements.
- Clarify the relationship between horizontal and sector-specific rules and abrogate sector-specific redundant rules. For matters already addressed by GDPR, the horizontal consumer protection regulation, or by NIS2 for security, horizontal regulation should serve as the primary framework and sector-specific rules should be withdrawn. The adoption of new sector-specific rules should be reserved for cases of demonstrated necessity, only when sectoral risk profiles or market failures justify them. More specifically, only the principle of confidentiality of communications would remain unaddressed under current horizontal law; specific provisions on this matter could be incorporated in upcoming legislations to ensure consistent application among Member States and across the digital ecosystem.

A unified, streamlined regulatory framework would reduce compliance costs, lower legal uncertainty, and increase transparency versus consumers. THE REVISED EU TELECOM FRAMEWORK MUST REFLECT AND COMPLEMENT THE GOAL OF INCREASING COMPETITIVENESS

#### Abolish universal service obligations

The USO regime should be eliminated to reflect market realities and technological developments. Abolish USOs because market conditions ensure coverage and affordability and replace operator-funded USOs with targeted public funding models through the use of broadband vouchers or targeted state aid to support connectivity.<sup>38</sup> This approach would ensure that public policy focuses on actual connectivity challenges without penalizing telecom operators and safeguarding the benefits for the customer to decide what operator to use the voucher with.

### ENSURE A LEVEL PLAYING FIELD

The principle of functional equivalence should be applied thoughtfully to ensure that users benefit from consistent levels of protection across services that are substitutable in practice, while avoiding unnecessary extension of legacy obligations. Rather than replicating telecom-specific rules across all actors, the priority should be to reevaluate whether existing sector-specific obligations remain proportionate and necessary considering modern horizontally applicable regulations. A more balanced and future-oriented regulatory approach would seek to strengthen competitive neutrality by simplifying the regulatory landscape, addressing gaps where they exist and aligning obligations to reflect the converged nature of services.

# Extend "necessary" customer protection & privacy-protection obligations to big tech offering functionally equivalent services

The following rules should be extended to big tech:

- Provider switching rules
- Principle of confidentiality of communications

#### Clarify net neutrality to create a pro-investment regulation & assess need to extend its principles to broader digital value chain

Europe's regulatory framework must actively enable innovation in network technology, business models, and consumer offerings:

- Provide by European Commission clear regulatory guidelines for specialized services, including a whitelist of use cases that are considered as "specialized" services. Clear guidance would support the development of new services while maintaining compliance with net neutrality principles.
- Extend the principles of the OIR to the broader digital value chain, especially operating systems.

Leveling the playing field removes unjustified advantages and restores fair competition based on innovation, quality, and trust.

### HARMONIZE IMPLEMENTATION, STRENGTHEN COORDINATED ENFORCEMENT & REDUCE FRAGMENTATION

Next to simplification and elimination of unnecessary obligations, fragmentation of rule interpretation and application across Member States must be addressed to realize the Digital Single Market's full potential:

- Prioritize the use of directly applicable EU regulations over directives in future telecom and digital legislation.
- Reassess the institutional framework to improve regulatory consistency across Member States.
- Ensure mutual recognition of requirements across Member States and promote international standards to ease compliance.

Uniform interpretation and enforcement would help operators to design cross-border offers efficiently, fostering consumer trust and promoting competition, preserving the integrity of the Digital Single Market, and maintaining regulatory consistency.



# CONCLUSION — TOWARD A SIMPLIFIED, COMPETITIVE & HARMONIZED EUROPEAN FRAMEWORK

The EU's telecom regulatory framework, which supported liberalization, competition, and consumer choice over the past decades, is increasingly misaligned with today's market and technological realities. Layered, fragmented, and asymmetrical obligations have created a complex compliance environment that limits operators' flexibility, slows down innovation, and undermines their ability to invest at scale.

But this is not just an industry issue: the regulatory status quo directly shapes the quality, accessibility, and consistency of the digital experience for millions of European end users. From onboarding to switching, outdated and inconsistent rules are making connectivity services harder to understand, compare, and trust. A modernized and leaner framework must therefore place the user journey at its core — empowering end-users through simpler protections, more innovation, and consistent rights across the single market.

At the same time, the EU's Digital Decade targets — based on four pillars (digital skills, developing secure digital infrastructures, digitizing business, transforming public services) — cannot be achieved without a strong, agile, and investmentready telecom sector at their foundation.

In light of the evidence and case studies presented in this report, a comprehensive review of the current framework is urgently needed. This review should focus on five core areas:

- 1. Rationalizing and aligning obligations to eliminate duplication and legal uncertainty
- 2. Ensuring competitive neutrality across functionally equivalent services
- 3. Harmonizing implementation and enforcement across Member States to reduce fragmentation

### A COMPREHENSIVE REVIEW OF THE CURRENT FRAMEWORK IS URGENTLY NEEDED

- 4. Repealing outdated obligations no more required in an evolved digital context
- 5. Enabling innovation and investment through a future-proof and proportionate regulatory approach

A coordinated update to the rules is essential to unlock innovation, enabling scale, and restoring competitiveness in Europe's currently challenged connectivity sector. A more coherent, user-centric, and future-ready telecom framework will not only support the Digital Decade but will also ensure that end users across Europe benefit from trusted, high-quality, and resilient digital services regardless of where they live or which provider they choose.

As telecoms markets have fiercely evolved since the many regulations entered into force, it has become urgent to reassess the patchwork of obligations applying to operators, to improve harmonization, and simplify them wherever possible to ensure they allow the sector to meet the next decade's challenges — especially 5G rollout and cross-border service scaling — it must be simplified and harmonized. A streamlined, future-proofed, and innovationenabling framework would support investment, ensure fair competition, and deliver consistent rights to users across the EU.

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# APPENDIX

#### Figure 13. Annual benefits of EU's Digital Single Market





Source: Bruegel, based primarily on European Commission Impact Assessment reports (2017)

### ANNEX 1: OVERLAPPING CONSUMER PROTECTION RULES: EECC VS. HORIZONTAL CUSTOMER PROTECTION LAW

#### Table 3. Comparison of consumer protection obligations: EECC vs. horizontal customer protection

OBLIGATIONS	HORIZONTAL CUSTOMER PROTECTION	EECC
Contractual Information	Required (Art. 5-6 CRD): basic service description, price, terms, etc.	Required (Art. 102): <sup>1</sup> very detailed, including Internet speeds, remedies <sup>2</sup>
Transparency obligations & comparison tools	General principle, no comparison of offers required	Specific disclosures about speed, restrictions, minimum QoS, and comparison tools (Art. 103-104 EECC)
Provision of contract summary	Not required	Mandatory standard template (per Implementing Regulation [EU] 2019/2243)
Contract duration & termination	Does not specify maximum contract durations but ensures consumers are informed about duration and termination conditions of contract	Maximum contract duration of 24 months; after automatic prolongation, end users can terminate at any time with up to one month's notice, incurring no costs beyond service charges during notice period
Switching provider	General right to freedom of choice implied	Detailed rules: deadlines, no service interruption, number portability (Art. 106)

Note: (1) Incl. annexes VIII & IX of the EECC; (2) OAIR adds additional transparency requirements on top, related to specific quality of service KPIs Source: Arthur D. Little

### ANNEX 2: OVERLAPPING CONSUMER PROTECTION RULES

To implement Article 4 of the ePrivacy Directive, the Commission adopted Regulation (EU) No 611/2013, which standardizes the breach notification process for telecom providers. Under this regulation, providers of public ECSs must notify the competent national authority of any personal data breach within 24 hours of detection, using a common format. In case information is not available immediately, a staged reporting process allows for a complete notification within three days.

Additionally, providers must notify affected users without undue delay if the breach is likely to affect their privacy. Article 4 of the regulation also introduces an exemption from user notification when robust encryption or other protective measures are in place.

However, telecom operators must also comply with Article 33 of GDPR, which applies to all sectors and mandates notification to the DPA within 72 hours if the breach is likely to result in a risk to individuals' rights and freedoms. Article 34 further requires notifying individuals if that risk is deemed "high." Table 4 compares breachnotification obligations from GDPR and the ePrivacy Directive.

### ANNEX 3: ASYMMETRICAL CONSUMER PROTECTION

Traditional telecom operators must comply with robust consumer protection obligations codified in the EECC (see Table 5). While the EECC has brought NI-ICS under its general scope, NI-ICS is mostly exempt from EECC demand-side rules:

- Telecom operators remain fully bound by the EECC's suite of consumer-protection rules, from mandatory contract information (Art. 102) through transparency and comparison-tool obligations (Arts. 103.2 & 103.4), contract duration and termination limits (Art. 105), seamless switching and number-portability (Art. 106), emergency-call access (Art. 109), and cell-broadcast public warnings (Art. 110).
- By contrast, NI-ICS providers (e.g., Messenger, Whatsapp) only answer to the Art. 102 contract-information requirement, 103.1 on transparency and publication of information, and information on QoS (Art. 104 EECC). Interoperability or switching rules should also apply to NI-ICS because these rules are necessary from a consumer perspective regardless of the use of a number.
- Big tech that are not NI-ICS (e.g., Netflix, Spotify, TikTok) only need to comply with horizontal customer protection regulation.

#### Table 4. Comparison of GDPR vs. ePrivacy breach notification obligations

ASPECT	GDPR	EPRIVACY + REGULATION 611/2013
Sectoral scope	All sectors	Telecom operators only
Threshold for notification	High risk to rights and freedoms	Any personal data breach
Authority notified	DPA	National telecom regulator
Notification deadline	72h	24h (initial), +72h if staged
Individual notification trigger	"High risk"	"Likely to affect privacy or data"
Notification format	DPA-specific	Standard format (Annex I/II)
Encryption-based exemption	Considered case-by-case	Explicit exemption under Art. 4

Source: Arthur D. Little

#### Table 5. Telecom operators' and big tech's consumer protection obligations

MAIN CONSUMER PROTECTION OBLIGATION (EECC REFERENCE)	ISP & NB-ICS	BIG TECH (NI-ICS) <sup>1</sup>	BIG TECH (NON-NI-ICS)
Art. 102 — Contract Information	$\checkmark$	✓	
Art. 103.1 — Transparency & Publication of Information	$\checkmark$	✓	
Arts. 103.2 & 103.4 — Comparison Tools	$\checkmark$		
Art. 104 — Quality of Service	$\checkmark$	✓	
Art. 105 — Contract Duration & Termination	$\checkmark$		
Art. 106 — Provider Switching & Number Portability	✓		
Art. 109 — Emergency Communications Access	✓		
Art. 110 — Public Warning Systems	$\checkmark$		

Note: (1) If offered for free; when NI-ICS are on payment, they are included under scope of the comparison tools Source: Arthur D. Little

### ANNEX 4: DIVERGENT CONSUMER PROTECTION IMPLEMENTATION

The EECC follows the principle of "maximum harmonization" for consumer protection rights (Article 101, EECC), meaning Member States generally cannot impose rules that are either stricter or more lenient than what the Directive prescribes. However, the Directive allows for certain exceptions. Some adjustments reflect local market conditions, while others may introduce additional requirements beyond the harmonized framework. Divergences should be assessed to ensure they address genuine national needs, as they risk fragmenting single market consistency.<sup>39</sup>

# Maximum contract duration & termination fees

#### Case study — Decreto Bersani in Italy

Italy's 2007 *Decreto Bersani* (Law No. 40/2007) introduced some of the EU's earliest and strongest telecom consumer protections. It granted consumers the right to cancel telecom contracts at any time without penalties, limited fees for early termination to actual operator costs, and banned disconnection fees unless objectively justified. It also ensured prepaid SIM credit could not expire and mandated its transferability when switching providers.

Finally, it prohibited commission fees on prepaid top-ups, making Italy the first EU country to eliminate such charges completely. Some of these provisions have since been mirrored by the EECC (Articles 105 and 106), which harmonizes early termination, switching, and credit refund rights across the EU. However, Italian consumer rights continue to shape a national regime that is more protective than the EU framework. The EECC provides that, after an automatic prolongation of a fixed-duration contract, end users are entitled to terminate the contract at any time with a maximum one-month notice (Art. 105[3], EECC).

Article 1(3) of the *Decreto Bersani* grants consumers the right to "withdraw from the contract or to transfer the utilities to another operator without time constraints or unjustified delays and without expenses not justified by the operator's costs...." therefore including the right to terminate the contract at any point, even during the initial fixed-contract term. The Decreto Bersani further states that "the costs relating to the withdrawal or transfer of the user to another operator are commensurate with the value of the contract and the real costs borne by the company ... and in any case made known to the consumer at the time of advertising the offer and during the signing of the contract." This represents a stricter consumer protection standard than the EECC, which allows providers to claim fees reflecting the remaining value of the contract during the initial fixed contract term. Additionally, the Bersani ban on top-up recharge fees remains a uniquely Italian rule, as the EECC does not regulate prepaid pricing structures. Today, these consumer rights remain in force in Italy and continue to shape a national regime that is more protective than the harmonized EU framework.
## DIVERGENCES SHOULD BE ASSESSED TO ENSURE THEY ADDRESS GENUINE NATIONAL NEEDS

## **Transparency obligations**

Another example of persistent national divergence relates to several transparency rules:

- Publication of contractual information. In Austria, the law obliges providers with fewer than 350,000 end users to notify their general terms and conditions to the regulator.<sup>40</sup> Additionally, transparency rules require providers to notify changes to terms and conditions two months in advance, unless the changes clearly benefit users. This exceeds the one-month period required by Article 102 of EECC. Germany requires communications providers to issue a product information sheet with key contractual details prior to contract conclusion.41 This goes beyond EECC, which requires precontractual information in the form of a contract summary. In Germany, both documents have to be provided. In Italy, all enduser information has to be provided in accessible formats to users with disabilities by default, not just on request as foreseen in the EECC.42
- Publication of QoS information. Article 104 of EECC limits QoS obligations to publicly available interpersonal communications services (ICS) only if they control some network elements, directly or via an SLA. However, France, Germany, and Italy do not apply this exemption, imposing QoS obligations on ICS providers regardless of network control. This contradicts the EECC's approach, which recognizes that providers without network control cannot guarantee or remedy QoS issues, making such obligations impractical.43 Under Section 52-54 of TKG in Germany, operators must provide consumers not only with standardized contract summaries and detailed information regarding actual, maximum, and minimum Internet speeds for broadband services. Consumers have the right to independent speed measurement tools and can demand contract termination or price reductions if promised speeds are not achieved. Platforms such as Breitbandmessung.de are officially recognized for these purposes.

## ANNEX 5: INCONSISTENT APPLICATION OF NET NEUTRALITY RULES

The enforcement of net neutrality rules varies across the EU, adding complexity and regulatory uncertainty for operators. While the OIR establishes a set of common principles, NRAs apply differing interpretations, particularly in areas such as specialized services, traffic management practices, and the relationship between innovation and non-discrimination. This variation in implementation creates differences in compliance requirements across Member States and may contribute to uncertainty and a chilling effect for launching innovative service offerings.

To assess the extent and nature of this fragmentation, Table 6 compares NRA positions across three key dimensions:

- Position on specialized services captures the general attitude of the regulator, whether it tends to be restrictive, moderate, or flexible in its interpretation of what services may qualify as specialized. A restrictive position implies a narrow reading of the regulation, where few differentiated services are allowed. A moderate stance indicates conditional acceptance or reliance on case-by-case assessments. A flexible position suggests a more innovation-friendly approach, where regulators actively engage with operators to enable such services.
- 2. Traffic management rules describes the extent to which regulators allow operators to differentiate traffic (e.g., offering low-latency services) and under what conditions. The language used in this column is harmonized to clarify whether such differentiation is permitted only when specific safeguards are met (e.g., no degradation of the open Internet).
- 3. Ex-ante guidance from NRA provides assessment of whether operators can obtain advance clarity before launching a service. Some regulators provide formal, transparent procedures; others operate on a case-by-case basis without formal frameworks. In some countries, the absence of clear guidance leads to significant legal uncertainty and risk aversion by operators.

COUNTRY	POSITION ON SPECIALIZED SERVICES	TRAFFIC MANAGEMENT RULES	EX-ANTE GUIDANCE FROM NRA	NOTES
Italy	Restrictive	Allows limited exceptions under strict interpretation	Minimal guidance published	Raises uncertainty over 5G slicing compliance; operators act cautiously
Germany	Restrictive	Strict/narrow interpretation of OIR rules	Not known	Strong reluctance among ISPs due to legal and economic risks (fines and lost development costs)
Belgium	Moderate	Applies BEREC-aligned guidance with cautious flexibility	Some guidance provided by BIPT	Follows EU baseline; NRAs intervene conservatively
France	Moderate	Allows managed services if technically separated	Case-by-case basis via ARCEP	Enables B2B slicing where isolation is demonstrated
Spain	Moderate	Does not apply flexible interpretation of permitted exceptions	No formal ex-ante mechanism	Does not foster new offers due to perceived legal uncertainty
Portugal	Moderate	Allows differentiation for services with specific QoS needs	Some NRA interaction possible	Limited public information on enforcement stance
Austria	Restrictive	Allows on case-by-case basis; slicing flagged for future review	Regulatory caution advised by RTR	Airport 5G slicing under review; risk-averse stance persists
Sweden	Restrictive	Enforces neutrality strictly, with minimal allowances	Little ex-ante clarity	Operators avoid managed service offers due to stringent neutrality enforcement
Finland	Moderate	Allows differentiation for enterprise services if transparent	Cooperative NRA approach	Favors innovation where open Internet is not degraded
Denmark	Restrictive	Enforces neutrality conservatively	Minimal public guidance	Operators avoid specialized service models due to enforcement ambiguity
Norway	Moderate	Applies neutral but pragmatic case-by-case enforcement	Some NRA interaction possible	Case-by-case flexibility when requested supports tailored innovation

#### Table 6. Overview on diverging positionings of NRAs concerning net neutrality

Source: Arthur D. Little, comparative national law analysis

4. Notes — provides brief qualitative insight into how the regulatory stance is applied in practice, drawing on known examples such as the treatment of 5G slicing or the practical hurdles encountered in launching differentiated B2B services.

#### **Divergent approaches to specialized services**

Austria's regulator RTR has adopted a cautious interpretation of the European framework. For instance, an Austrian airport deployed a 5G network slice dedicated to secure staff communications. Because the same infrastructure also provided limited Internet access for passengers, the NRA initiated a review of the deployment. While the service was temporarily tolerated, RTR indicated that offering general Internet access alongside prioritized services could raise neutrality compliance concerns.

In the Netherlands, regulator ACM applies a particularly restrictive approach to net neutrality. Any form of differentiated traffic management, even when technically justified, such as for low-latency applications like gaming or telemedicine, is examined closely. Specialized services are generally accepted only under narrow conditions, and bundling risks being interpreted as discriminatory. In France, regulator ARCEP has acknowledged the potential of 5G slicing and sector-specific applications. It has stated that network slicing could be compatible with neutrality rules if functionally separated and if the general quality of Internet access is preserved. However, operators report that procedures to obtain regulatory clarity remain complex and timeconsuming.

In parallel, a few regulators — notably in France and Finland — have demonstrated a pragmatic openness toward more flexible treatment of B2B connectivity services. While not formally exempting business users from net neutrality rules, these NRAs acknowledge that certain enterprise use cases (e.g., 5G slicing for hospitals, manufacturing, or transport hubs) may require differentiated treatment that does not compromise the open Internet. Such services are often non-public, technically isolated, and tailored to mission-critical needs, making them candidates for a lighter regulatory approach. This de facto flexibility has encouraged early deployment of advanced B2B services, even though legal uncertainty remains in the absence of explicit exemptions.

### Divergent approaches to traffic management

Swedish regulator PTS applies a strict interpretation of what qualifies as "reasonable" traffic management. Measures such as application-aware optimization (e.g., prioritizing video streams under network congestion) are examined closely, even when intended to improve user experience.

In contrast, Finnish regulator Traficom has shown more openness toward allowing intelligent traffic management practices, provided it remains transparent and maintains nondiscriminatory access conditions.

## ANNEX 6: NATIONAL FRAGMENTATION IN INCIDENT REPORTING FOR SECURITY INCIDENTS

Since the NIS2 Directive has not been implemented yet in most countries, an analysis of national interpretations and implementation of Article 40(2) of the EECC (which stated very similarly that telecom providers must "notify without undue delay the competent authority of a security incident that has had a significant impact on the operation of networks or services") shows what might become:

- The thresholds "significant impact"<sup>44</sup> varies in terms of number of impacted users and duration of the incident. In some countries (e.g., the Netherlands), no explicit definitions exist, while countries like Italy and Belgium provide detailed thresholds (e.g., number of users and incident duration). Others like France, Austria, and Greece rely on general principles or undefined legal terms.
- At the same time, deadlines for incident notification vary. France requires notification "as soon as the provider becomes aware of the breach" (Art. L. 33-1 CPCE), whereas Italy imposes a fixed 24-hour limit (Decree of 12 December 2018), and in some national security-related cases, even within one hour (Decree 81/2021). Germany's law (Section 168[1] TKG), interpreted through Section 121 of the German Civil Code, equates "unverzüglich" with a requirement to act "without intentional or negligent delay." This diversity in language and underlying legal tradition introduces uncertainty for providers operating in multiple jurisdictions.

COUNTRY	"UNDUE DELAY"	"SIGNIFICANT IMPACT"
Italy	24h for general incidents; 1h-6h for national security	Detailed thresholds: % of users affected and duration (e.g., 15% of national users during >1h, 1% users during >8h)
Belgium	Immediately upon detection	≥25,000 users affected >1h; disruption to emergency services or critical infrastructure
Germany	Without intentional or negligent delay	Criteria-based: number of users, duration, geographic spread, social/economic impact
Austria	Without culpable hesitation	Impacts on availability, confidentiality, integrity, or authenticity
Denmark	Without undue delay (not further defined)	Based on availability, confidentiality, and integrity; no specific thresholds
Greece	Not defined	Broad: "significant impact" or "particular risk"; no measurable thresholds
France	As soon as provider is aware of incident	No thresholds; relies on general detection of security breach
Netherlands	Without undue delay (not further defined)	Not defined; general reference to confidentiality and authenticity

## Table 7. Comparative analysis of notification for significant impact on networks or services

Source: Arthur D. Little, Digital Europe

## ENDNOTES

- Over 270 regulators are active in digital networks across all Member States; see: Draghi, Mario. "The Future of European Competitiveness." European Commission, September 2024
- Draghi, Mario. "The Future of European Competitiveness." European Commission, September 2024; Letta, Enrico. "Much More Than a Market." 2 European Council, April 2024.
- "How to Master Europe's Digital Infrastructure Needs?" White paper, European Commission, February 2024.
- "A Competitiveness Compass for the EU." European Commission, January 2025. 4
- 5 Letta, Enrico. "Much More Than a Market." European Council, April 2024
- 6 Draghi, Mario. "The Future of European Competitiveness." European Commission, September 2024.
- "Broadband Coverage in Europe 2022." European Commission, 2023.
- "BEREC Report on Member States' Best Practices to Support the Defining of Adequate Broadband Internet Access Service." BEREC, 7 March 2024. 8 Eurostat website, 2025.
- In Europe, ambitious EU connectivity targets were set by the 2010 Digital Agenda for Europe (DAE) and the 2016 Gigabit Society objectives. 10
- For example, in Ireland, incumbent operator Eircom submitted a claim for compensation covering the 2009-2010 period, citing a positive net cost 11 of  $\varepsilon$ 5.1 million. However, after an extended assessment process lasting several years, national regulator ComReg rejected the claim, arguing that the burden did not meet the legal threshold of being "unfair." The rejection was upheld despite formal recognition that services were provided at a loss
- Peng, Minjing, et al. "How Does Information Overload Affect Consumers' Online Decision Process? An Event-Related Potentials Study." 12 Peng, Minjug, et al. The Does infractor before the et al. (The Role of Information Overload on Consumers' Frontiers in Neuroscience, Vol. 15, No. 695852, October 2021; and Kusi, Gideon Appiah, et al. ("The Role of Information Overload on Consumers' Online Shopping Behavior." Journal of Business and Management Studies, Vol. 4, No. 4, October 2022.
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- 15 Regulation (EU) 2015/2120 and BEREC Guidelines.
- Briglauer, Wolfgang, and Christopher Yoo. "Efficiency and Effectiveness of Net Neutrality Rules in the Mobile Sector: Relevant Developments 16 and State of the Empirical Literature." Vienna University of Economics and Business, February 2025.
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- "Draft Report on the Entry of Large Content and Application Providers into the Markets for Electronic Communications Networks and Services." BEREC, 7 March 2024; Stocker, Volker, et al. "The Growing Complexity of Content Delivery Networks: Challenges and Implications for the Internet Ecosystem." Telecommunications Policy, Vol. 41, No. 10, 2017.
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- 22 "Statement: Net Neutrality Review." Ofcom, 26 October 2023.
- "EDPB Guidelines on Personal Data Breach Notification Under Regulation 2016/679, WP250 (2018) rev. 01." EDPB, 25 May 2018. 23
- 24 In accordance with Art. 15(1), E-Privacy Directive.
- 25 Delibera 255/24/CONS (Adoption of the Rules and Indicators for the Quality of Customer Service in the Field of Electronic Communications and Audiovisual Media Services).
- 26 Resolution only applied to authorized communication and audiovisual services providers
- In Italy, there is also a current law proposal under discussion for a cross-sectoral regulation on call centers, which includes obligations in terms of SLA even higher than the sectoral-specific AGCOM 255/2024 Resolution. 27
- Decree-Law 134/2009, 2 June 2009, establishes the legal framework applicable to the provision of marketing, information, and support services 28 for consumers and users through call centers; Decree-Law 59/2021, Provision and Publicizing Telephone Lines for Consumer Contact Art. 6 (2), Decree-Law 134/2009, 2 June 2009. 29
- 30 Law 11/2022, 28 June 2022, General Telecommunications Law.

- 31 Law 2008-3, 3 January 2008, Competition and Consumer Protection.
- 32 Art. 116, Law 13, June 2005, Concerning Electronic Communications.
- 33 Art. 4, Act on Electronic Communications Networks and Services; Art. 7, Executive Order No. 566, 24 May 2023, End-User Rights in the Telecommunications Field.
- 34 Sec. 56(1), sentences 1 and 2, Telecommunications Act.
- 35 Law 2008-3, 3 January 2008, Competition and Consumer Protection.
- 36 Feasey, Richard, et al. "Ideas for the Future of European Telecommunications Regulations." Centre on Regulation in Europe, September 2024.
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- 38 Voucher schemes have already been successfully implemented in some Member States to connect remote communities that use satellite digital connectivity. Under such a scheme, a public authority provides financial aid (a voucher) to eligible end users with which they can "pay" a registered service provider of their choice for the purchase, installation, and activation of satellite user equipment. The service provider seeks reimbursement of their costs from the public authority implementing the scheme.
- 39 Feasey, Richard, et al. "Ideas for the Future of European Telecommunications Regulations." Centre on Regulation in Europe, September 2024.
- 40 Section 6, Austrian Telecommunications Act 2021.
- 41 Section 1–2, Telecoms Transparency Regulation.
- 42 Article 98, Transposing Law (Legislative Decree No. 207/2021).
- 43 "Improving Member States' Approaches to Number-Independent Services in Light of the EECC." Digital Europe, 29 November 2022.
- 44 Art. 40.2: In order to determine the significance of the impact of a security incident, where available the following parameters shall, in particular, be taken into account: number of users affected by security incident; duration of security incident; geographical spread of area affected by security incident; the extent to which functioning of network or service is affected; and extent of impact on economic and societal activities.

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## **LEGISLATIVE DOCUMENTS**

### **European regulation**

#### Legislative documents that are sector-specific to the telecommunications industry

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- Implementing Regulation (EU) 2019/2243
- Regulation (EU) 2022/612
- Implementing Regulation (EU) 2016/2286
- Regulation (EU) 2015/2120
- Directive 2002/58/EC
- Commission Regulation (EU) No 611/2013
- "BEREC Report on Member States' Best Practices to Support the Definition of Adequate Broadband Internet Access Service"
- "BEREC Draft Report on the Entry of Large Content and Application Providers into the Markets for Electronic Communications Networks and Services"
- "BEREC Guidelines on the Implementation by National Regulators of European Net Neutrality Rules"
- "BEREC Guidelines on the Implementation of the Open Internet Regulation"

#### Horizontal regulation

- Directive (EU) 2019/882
- Directive (EU) 2019/2161
- Directive (EU) 2019/771
- Directive (EU) 2019/770
- Directive (EU) 2011/83
- Directive 2006/114/EC
- Directive 2005/29/EC
- Directive 2023/988/EC
- Directive 98/6/EC
- Council Directive 93/13/EEC
- Regulation (EU) 2023/2854
- Regulation (EU) 2016/679

- Regulation (EU) 2024/2847
- Regulation (EU) 2023/1543
- Electronic Evidence Regulation (EU) 2019/881
- Directive (EU) 2022/2555
- Regulation (EU) 2022/2554
- Directive (EU) 2015/2366
- "Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee, and the Committee of the Regions: A Digital Agenda for Europe"
- "Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions: Connectivity for a Competitive Digital Single Market — Towards a European Gigabit Society"

### **National legislation**

- Austria: Telecommunications Act (TKG), 2021
- Belgium: Loi du 13 Juin 2005 Relative Aux Communications Electroniques
- Denmark: Executive Order No. 566/2023 and the Electronic Communications Act
- France: Loi No. 2008-3 du 3 Janvier 2008 pour le Développement de la Concurrence au Service des Consommateurs
- Germany: Telecommunications Act of 23 June 2021
- Italy: AGCOM Delibera 255/24/CONS, Decreto Bersani (Law No. 40/2007), Legislative Decree No. 207/2021, Law No. 167/2017, Decree of 12 December 2018, Decree No. 81/2021
- Portugal: Decree-Law No. 134/2009 and Decree-Law No. 59/2021
- Spain: General Telecommunications Law

## GLOSSARY

ABBREVIATION	FULL NAME
4G	Fourth generation of mobile telecommunications
5G	Fifth generation of mobile telecommunications
ACM (NRA)	Autoriteit Consument & Markt (Netherlands)
AGCOM (NRA)	Autorità per le Garanzie nelle Comunicazioni (Italy)
ARCEP (NRA)	Autorité de Régulation des Communications Électroniques, des Postes et de la Distribution de la Presse (France)
B2B	Business-to-business
BEREC	Body of European Regulators for Electronic Communications
BIPT (NRA)	Belgian Institute for Postal Services and Telecommunications
BNetzA (NRA)	Bundesnetzagentur (Germany)
CAGR	Compound annual growth rate
САР	Content and Application Provider
CCD	Consumer Credit Directive
CDN	Content delivery network
ComReg (NRA)	Commission for Communications Regulation (Ireland)
CPCE	Code des postes et des communications électroniques (France)
CRD	Consumer Rights Directive
CRM	Customer relationship management
DAE	Digital Agenda for Europe
DMA	Digital Markets Act
DNA	Digital Networks Act
DORA	Digital Operational Resilience Act
DPA	Data Protection Authority
DSM	Digital Single Market
EC	European Commission
ECS	Electronic Communications Services
EDPB	European Data Protection Board
EECC	European Electronic Communications Code

ABBREVIATION	FULL NAME
EUR PPP	Euros in Purchasing Power Parity
FUP	Fair Use Policy
GDPR	General Data Protection Regulation
HICP	Harmonized Index of Consumer Prices
ICS	Interpersonal communications services
ISP	Internet service provider
MNP	Mobile Number Portability
MVNO	Mobile Virtual Network Operator
NB-ICS	Number-based interpersonal communications services
NI-ICS	Number-independent interpersonal communications services
NIS2	Network and Information Security Directive 2
NP	Number portability
NRA	National Regulatory Authority
Ofcom (NRA)	Office of Communications (UK)
OIR	Open Internet Regulation
OIV	Operators of vital importance
PRS	Premium rated services
PTS (NRA)	Postoch telestyrelsen (Sweden)
QoS	Quality of service
RTR (NRA)	Rundfunk und Telekom Regulierungs-GmbH (Austria)
SLA	Service-level agreement
SMS	Short message service
SW	Software
ТКС	Telekommunikationsgesetz (Germany)
ткüv	Telekommunikations-Überwachungsverordnung (Germany)
TSM	Telecommunications Single Market
USO	Universal Service Obligation
USP	Universal service provider

# DETAILED TAXONOMY

AREAS	MEASURES	EXEMPLARY ELEMENTS OF REGULATION
Before acquisiti	on	
	Equality of access & choice	Regulation of beneficiaries (e.g., blind people, low-income people, etc.)
		Specific offer contents and service features for defined categories
Accessibility		USP designation
		Compensation of net cost and funding methods
	USP rules	QoS obligations for USO
		Application of penalties in case of noncompliance
		Limitations to definition of base contract offer (what's included)
		Rules on additional services/pre-activated non-basic services inclusion,
		opt-in vs. opt-out (e.g., voicemail)
		Rules and limitations on service bundling with other telco
		and non-telco services
	Rules on offers	Rules on characteristics of add-ons, such as special family rate,
	composition & promotion	data packages, etc. (e.g., duration, automatic renewal)
		Rules and limitations on handset/product promotions
Offer's definition		Rules on promotion usage (e.g., consumption limits, timings)
		Rules on promotion applicability
		Rules on promotion notification/approval
		Rules on promotion duration
		Rules on customer personal data framework
		Rules on customer personal data gathering (e.g., opt-in or opt-out
	Use of customer data	consent)
		Rules and limits to customer personal data usage during offer design
		(e.g., profiling)
Time of acquisit	ion	
	Rules on roaming & intra-EU calls/SMS	Imposition of roaming price caps
		Roaming tariffs setting
		Introduction of alternative roaming providers
		Price cap regulation vs. abolition
		Obligation to notify retail tariffs and promotions
	Informative/approval obligations to NRAs	Obligation to get NRA approval
		Perimeter of application of notification/approval regulation
		Powers assigned to the NRAs after tariffs notification/approval
		(e.g., suspension, sanctioning, amendment)
		Notification/approval process and timings
	Price setting, discrimination & charging rules	Imposition of price floor
Offer's pricing		Imposition of price caps
offer s pricing		Impositions related to development of replicability test on offers
		pricing
		Imposition of a max gap among best and worst offers
		Prohibition to differentiate on-net vs. off-net prices
		Imposition of maximum gaps between on-net/off-net prices
		Prohibition of geographical price differentiation (e.g., regional pricing)
		Regulation of data prices differentiation (e.g., among
		applications/content)
		Cancellation of top-up charges
		Additional service and premium rate services charging rules
		Regulation of billing increments/rounding regulation (e.g., per second

AREAS	MEASURES	EXEMPLARY ELEMENTS OF REGULATION
Time of acquisi	tions (continued)	
		Obligation to provide customers and NRAs with standard set of information
		Rules on FUP communication
		Rules on offers and promotion publication
	Rules on offer	Imposition of standardized format for offer communication
Offer launch	communication/	NRA's accreditation of tariff-comparing tools
	advertising & transparency	Obligation to provide specific detailed information (e.g., additional
		costs/constraints)
		Rules on use of advertising terms (free, unlimited, for life, etc.)
		Rules on advertised vs. actual broadband speed
		Comparative advertising regulation
		Obligation to provide barring
		PRS acquisition process regulation
	PRS rules	Transparency obligations
		PRS price regulation
		Limits to access and use of customers data for development
	Use of customer data	of active and targeted selling activities
		Obligation to gather customer willingness confirmation in case
	Protection against slamming	of customer's acquisition from another operator
Customer		Consent form and storage time
acquisition	Distance selling rules	Limitations to possibility to use distance selling for specific set of
		services (e.g., distance selling possible only for add-on and not for
		tariff plans)
		Services' subscriptions process regulation (e.g., request of specific
		consent)
		Rules on customer willingness gathering and storing (standard form,
		storage time, etc.)
		Introduction of specific terms of cancellation and reimbursement
		Regulation for inertia selling (longer cancellation period, etc.)
	Contract clauses & registration regulation	Limits to commitment period, lock-in conditions, or other barriers
		to entry
		Service cancellation terms and penalties
		Conditions to apply changes to contract and for contract renewal
		Obligation to provide specific detailed information (e.g., on service
Contract		quality, minimum guaranteed speed)
conditions		Regulation of unfair contract terms
		Regulation of documentations to be collected for customers'
		registration
		Regulation of registration methodology and tools (e.g., required
		face-to-face identification)
		Unregistered SIM management and treatment of registered SIM
		if more strict rules on customer registrations are introduced

## AREAS MEASURES EXEMPLARY ELEMENTS OF REGULATION

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AREAS	MEASURES	EXEMPLARY ELEMENTS OF REGULATION	
During contra	ct		
		Establishment of mandatory set of QoS KPIs to be monitored	
		(ping, packet loss, application layer)	
		QoS measurement methods	
		QoS KPIs publication	
		Target imposition/establishment of minimum QoS KPIs' levels	
	KPIs regulation	Target enforcement and penalties in case of incompliance	
		Establishment of certified tests on KPIs, such as speed, latency, etc.	
		(NRAs or third parties)	
		Possibility for consumers to have access to certified speed tests	
		Special QoS requirements	
		Regulation of compensation triggers (e.g., automatic, at customers	
QoS	Compensation for network	request)	
	outages & contract	Regulation of compensation methods (e.g., traffic, cash)	
	breaches	Definition of standard compensation amounts, caps/floors	
		Rules on help desk minimum availability	
		Complaint management timings (i.e., time limits for problem-solving,	
		including possible technical issues)	
		Rules on help desk charges allocation	
	Customer-complaints	Customer-complaint management organization	
	mgmt/help desk	Rules on help desk QoS and answering process (identifiability	
		of operators, traceability of claims)	
		Rules on help desk KPIs and activities reporting to NRAs	
		Call center geographical localization and languages requirements	
		Prohibition to limit on VoIP applications	
Monogonost	Net neutrality rules	Prohibition to impose charges to VoIP traffic	
Management of service	Net neutrality rules	Limits to possibility to charge premium for specific apps	
utilization		Limits to traffic management/Web application blocking	
utilization	Customer information	Rules/safeguards on disclosure of customer data and traffic	
	management	Hide numbers disclosure limitation	
		Rules on options/add-on upselling procedure	
		Rules/limits on options/add-ons contracts conditions (e.g.,	
		commitment period, cancellation terms and penalties)	
	Rules on add-ons upselling,	Rules on options/add-ons renewal timing and procedure	
		Informative obligation (e.g., on level of options/add-on consumption)	
	repricing/change of plan	Limits to repricing/change of plans possibility	
Upselling &		Rules on repricing/change of plan communication	
change of tariff plans		Rules on repricing procedure	
		Rules on customers' rights in case of repricing (e.g., right to keep	
		existing plan, right to switch with no penalties)	
	Bules on marketing /	Obligation to create "do not call" register	
		Data utilization rules (e.g., no profiling, use of geo-localization)	
	Rules on marketing/	Rules on possibility to contact customer to offer own/third-party	
	data profiling activities	offers	
		Rules on customized third-party SMS sending (traceability)	

AREAS	MEASURES	EXEMPLARY ELEMENTS OF REGULATION
During contract	(continued)	
		Limits to expenditure level and range of possible purchasable services
	Rules on mobile payment & mobile financial services	using mobile credit
Mobile financial services		Rules and constraints related to money laundering/fraud
		Limits to possibility to transfer credit between SIMs
		Rules on mobile payment (e.g., authorization process)
		Specific data protection provisions
		Limits to operate as a financial entity
		Limits to possibility to transfer money from bank account
		Obligation to provide specific billing format
		Special billing for disabled people (e.g., braille or voice billing)
		Minimum set of information to be included in bills
		Obligation to separate charges by nature (e.g., voice, data, SMS, PRS)
	Billing content & unpaid	Rules on itemized billing
	bills management	Limit to possibility to transfer bill costs to customers (e.g., only
Billing	-	in case of detailed paper billing request)
Ű		Period of minimum service provision before suspension
		Limits to possibility to block bad payers during MNP
		Right to manage/share bad payers' info (TLC register of bad payers)
		Instant bill verification tools provisions
	Expenditure control &	Expenditure alert/service-barring mechanisms
	bill shocks regulation	Obligation to allow end users to set limit to expenditure
		Dispute negotiation mechanisms
		Specific body identification (e.g., mediation and conciliation bodies)
		Compensation methods
		Imposition of standard compensation values
		Number of identified bodies entitled of sanctioning
Disputes	Dispute resolution,	Right for authority to impose additional compensation to impacted
management	sanctioning & penalties	customer base (or OLOs in case of incumbent operators)
Ŭ		Inspection power
		Types of sanctioning (warnings, rollbacks, or sanctions)
		Possibility to impose retroactive sanctions
		Possibility for telcos to block sanctioning procedure by
		proposing/agreeing on commitments
Customer losing	ı time	
		NP process and governance (originator, lead time, capacity
		management, users experience, technical solution, bad debt/residual
		credit treatment)
		Rules on cost allocation
	NP regulation	Informative obligations regarding migration code (e.g., in the bill,
		at first request)
		Limitations on retention activity (right to use NP info to make counter
		offers during portability time window)
		Minimum deactivation period in case of SIM inactivity
Switching &		Obligation to provide unspent credit reimbursement
retention	Rules on SIM's deactivation	Rules related to numbering management after SIM deactivation
		Credit reimbursement process
		Deactivation procedures/notification
	Win-back activities regulation	Standstill period
		Separation obligation (e.g., limits to information sharing between
		network and commercial departments, Chinese walls, functional
		separations)
		Limitations on use of lost customers' personal data (e.g., expiration
		of authorizations in the right to use)
		or authorizations in the right to use)

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AREAS	MEASURES	EXEMPLARY ELEMENTS OF REGULATION	
Customer losing time (continued)			
	Early termination by customer	Cooling off period	
		Fair termination fees	
		Termination charges	
Contract		Prohibition of lock-in practices	
end (incl.		Clear termination process	
termination,	Rules on contract expiry	Pre-expiration notification	
withdrawal, etc.)	& non-renewal	Auto-renewal conditions	
	Provider initiated termination	Fair grounds for termination	
		Mandatory notice period	
		Fixed-contract disconnection	
Transversal			
	Rules on sovereignty	Rules on asset localization requirements	
		Lawful interception of communication provider data	
Security	Rules on incidents	Incident reporting	
		Data breach notifications	
	Cybersecurity obligations	Risk-based security measures	
Alucado	Transparency obligations	Rules on AI in customer-facing processes	
Al usage	& consumer rights		

# ARTHUR

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