ONLINE TRAINING COURSE



MODULE 1 Introduction to the EU regulatory framework

MODULE 2 Market analysis & symmetric regulation

MODULE 3 Consumer protection & end-user rights

MODULE 4 Spectrum management and 5G





regulation made simple



TRAINING

The training will provide attendees with:

- A comprehensive overview of regulatory issues and developments in the telecommunications sector, using real-life examples and case studies from the European Union and other regions when relevant.
- An insight into the latest developments in the fields of broadband deployment and access regulation, radio spectrum policy and awards, net neutrality, mobile regulation and roaming, current EU policy goals, the review of the EU regulatory framework for electronic communications and consumer protection.
- An update on the current EU policy goals, the review of the EU regulatory framework for electronic communications and consumer protection.
- An understanding of the key institutional aspects, notably the EU legislative process relevant for the telecoms sector and the harmonisation mechanisms used in Europe, e.g. for market reviews and spectrum policy.
- A historical perspective on European telecoms regulation, that inspired regulatory developments across the globe, for participants to gain a clear appreciation of the key regulatory trends.

Who should attend and why?

The seminar is suitable for:

- Seasoned regulatory experts who have become specialised in a specific regulatory area but who wish to refresh their understanding of the broader range of regulatory issues.
- Regulatory specialists dealing with a specific country who want to become acquainted with broader regulatory developments.
- Individuals who have recently moved into a regulatory position and wish to acquire a rapid grasp of the key debates.
- Cullen International manages to keep the complex topic of Telecoms Regulation as simple and tangible as possible. An extremely good overview! Cullen excels in simplifying without falsifying.

• Regulatory experts who wish to reflect on regulatory trends in industry.

The seminar is not designed for experts who already have a broad range of regulatory experience – please take a look at our specialist seminars.

Furthermore, the programme will meet the needs of those who want to:

- Gain a clear insight into the main issues of the EU telecoms regulatory framework and other relevant EU legislation.
- Understand how these issues affect their own national regulatory environment, even outside of the EU.
- Learn and exchange views on emerging questions faced by the global communications industry.

The training organiser

Cullen International provides regulatory, competition and sustainability intelligence in telecoms, media, postal and the digital economy covering developments across Europe, Americas, the Middle East and North Africa, as well as key trends across the globe.

For almost 40 years, we have been providing comprehensive, neutral, unbiased, timely information that is trusted by industry and official institutions alike. We are widely recognised as the leading regulatory intelligence provider in the field.

Our subscription services consist of a unique range of alerts, reports, benchmarks and enquiry services that are complemented by our topical conferences and regulatory training offer.

We are also regularly selected to carry out important research and studies for the European Commission and other organisations and we are frequentlysought out to chair and make presentations at industry events.

COURSE TIMINGS

The course consists of 24 hours of online interactive sessions spread over several weeks.

For future course dates and the detailed agenda, please visit our website:

www.cullen-international.com



Anja Ingenrieth, Deutsche Telekom



TRAINING

Trainers



Veronica Bocarova, *Head of Regulatory Training,* is responsible for Cullen International's regulatory training portfolio, developing and executing training and capacity building programmes for industry stakeholders, policymakers and regulators across the globe. With over 20 years of professional experience, she has extensive knowledge of the implementation of the EU regulatory framework across Europe. Before joining Cullen International, Veronica worked for Ericsson consulting practice in Stockholm.



Philippe Defraigne, Director,

has worked extensively on EU regulation affecting the telecoms and internet sectors and the implementation at national level across Europe. He is widely regarded in the industry as one of the leading experts in the field.



Teresa Felix, Senior Analyst,

follows telecoms regulation in Portugal. She is a legal expert in EU and national telecoms and postal regulation, largely dedicated to consumer issues. Before joining Cullen International, Teresa worked in Portugal at the national regulatory authority for communications (ANACOM) as a legal advisor to the Information and Consumers Department. She has also worked as a legal advisor at the Portuguese Association for Consumer Protection.



Dries Indesteege, Head of Telecoms,

leads our research on telecoms regulation in Europe, pulling in contributions from our analysts and correspondents across the continent. Prior to his collaboration with Cullen International, Dries worked at Proximus on local loop unbundling and the company's launch of IPTV.

Jacek Kowalski, Senior Analyst,

follows telecoms regulation at EU level and is a leading contributor to the EU Telecoms Trackers. He is also the country specialist for Poland for the Telecoms service. Jacek's previous experience includes being a programme manager at the BEREC Office, and a policy officer at the European Commission DG Connect.



is responsible for managing the European telecoms benchmark tables. Before joining Cullen International, Alessandro had long career at Telecom Italia and FiberCop. He holds a degree in economics from La Sapienza University of Rome and a master's degree in EU project financing.

Laurence Nivot, Consumer Protection Manager, follows telecoms regulation in Belgium, France and Lithuania. Laurence is also lead author of the Consumer Protection Cross-Country Analysis report, covering 12 European countries. Laurence joined Cullen International in 2012, previously working as a journalist for the European Commission's news website.

Matej Podbevšek, Principal Analyst,

follows telecoms regulation in Latvia, Slovenia and the UK, and is the lead author of the monthly Europe Telecom Update. Before joining Cullen International in 2014, Matej was a senior advisor in the telecommunications department of the Slovenian regulator for communication networks and services (AKOS).

Martin Schraa, Principal Analyst,

follows regulation at EU level, covering the European Commission, Parliament, Council and BEREC. He also follows postal and telecoms regulation in the Netherlands. Martin joined Cullen International in 2007 after an internship at the European Telecommunications Network Operators Association (ETNO).











TRAINING

EU telecoms regulation has evolved over the past decades, inspiring other regions of the world. For this reason, this training programme is built on EU experience and framework. Where relevant and applicable, the training will also include case studies from other regions.

MODULE 1

Introduction to the EU regulatory framework

Telecoms technology and networks

An introductory session to explain the main technical terms and concepts of telecommunications technology to participants who have little prior experience in the field.

It provides a sound basis for the more advanced sessions later in the course.

Topics include:

- Data networks and the Open Systems Interconnection (OSI) model
- Very high-capacity networks (VHCN)
- Fibre-to-the-home (FTTH), cable broadband, VDSL and mobile networks

Telecommunications regulation and the role of regulators in perspective

An abridged history of telecommunications regulation and reflection on its evolution from the global and EU perspective, addressing:

- History, drivers and trends in regulation
- Ex ante vs ex post regulation
- Infrastructure vs service-based competition
- Evolving role of regulators in response to new technologies, business models and market structures

The EU regulatory framework: policy context and main goals

Background to the European Electronic Communications Code (EECC) and key elements of the EU regulatory framework:

- Evolution of the EU telecoms regulatory framework and main elements of the EECC.
- Policy context: 2030 connectivity goals for fibre and 5G.
- Governance: Digital Decade Policy Programme (DDPP)
- Beyond the EECC: towards the Digital Networks Act (DNA).

Governance aspects: NRAs, BEREC and RSPG

The telecoms regulatory framework entrusts the most sensitive regulatory tasks to the national regulatory authorities (NRAs) while aiming to ensure their independence and impartiality. NRAs cooperate at the European level through different organisations such as the Body of European regulators for electronic communications (BEREC) and the Radio spectrum policy group (RSPG). This session looks at:

- Governance in the context of the telecoms framework
- Set-up of NRAs and rules to ensure their independence
- Status and tasks of BEREC and the BEREC Office
- Role and tasks of RSPG



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MODULE 2

Market analysis and symmetric regulation

Market analysis: market definition

An overview of the EU telecoms markets review system, explaining three steps in the market analysis process: market definition (what should be regulated), significant market power (SMP) assessment (who should be regulated) and remedies (how to apply regulation):

- Main concepts of ex ante regulation
- Retail and wholesale markets
- Substitutability and the SSNIP test
- Relevant markets susceptible to ex ante regulation

Market analysis: SMP assessment and remedies

- SMP assessment based on the European Commission guidelines: single and joint SMP
- Ex ante regulatory obligations that can be imposed on SMP operators and their application in different electronic communications markets
- The European Commission guidance to the national regulators for imposing ex ante remedies (Gigabit recommendation)

Symmetric regulation

In addition to remedies imposed on SMP operators, the EU regulatory framework provides for symmetric infrastructure access obligations, applicable to all providers. Such measures are intended to stimulate the rollout of VHCN networks by reducing the deployment cost. This session explores:

- Physical infrastructure access and transparency obligations under the Broadband Cost Reduction Directive and the Gigabit Infrastructure Act (GIA);
- Symmetric access obligations under article 61 of the EECC, covering non-replicable assets, and conditions and procedures under which such obligations could be imposed.

Wholesale access regulation in fixed broadband networks

This session looks into different forms of regulated wholesale access products in fixed broadband networks and regulatory tools available to the NRAs to promote competition and deployment of very high capacity networks (VHCN), covering:

- Virtual unbundling (VULA)
- Local, central and high-quality access
- Commitments procedures for access and co-investment offers as an alternative to SMP obligations

Geographic aspects of market analysis

As the deployment of alternative broadband networks progresses, competitive conditions in fixed broadband markets can vary significantly between different areas of the same country.

To address these developments, NRAs must apply a more granular approach in the analysis of broadband markets: either by defining geographic sub-markets or by imposing geographically differentiated remedies. The EECC also requires NRAs to survey the state of broadband networks and investment plans across the national territory, to better reflect geographic specificities in the market analyses process.

This session discusses key methodological considerations applied by NRAs in analysis of broadband markets when dealing with geographically differentiated competitive conditions.



TRAINING

MODULE 3

Consumer protection and end-user rights

End-user rights

The EECC imposes maximum harmonisation of enduser rights at EU-level, preventing member states from applying measures which are either more or less restrictive.

The applicability of end-user rights will vary according to the newly defined categories of electronic communications services (ECS), including overthe-top services (OTTs): internet access services (IAS), number-based and number-independent interpersonal communications services (NB/NI-ICS) and conveyance of signals (including M2M).

This session includes:

- Horizontal vs sector-specific telecoms consumer protection rules, the rationale for sector-specific regulation
- Evolution of the EU regulatory approach
- Maximum harmonisation of end-user rights
- Overview of the key EECC provisions and the applicability of end-user rights to specific categories of the ECS.

Universal service: towards affordable broadband

The concept of universal access and universal service has been evolving in recent years, primarily due to the growing take-up of mobile telephony and broadband services. This session explores key aspects of universal access and universal service:

- Fundamental requirements of universal service: availability, accessibility, and affordability
- Evolution of the universal service scope under the EU regulatory framework
- Universal service financing mechanisms

Policies on open internet and net neutrality

This session explores the scope of the open internet principle and the net neutrality concept as understood and applied in the EU:

- Concept of net neutrality
- Ecosystem of internet services and the role of OTT/CAPs
- EU net neutrality regulation and BEREC open internet guidelines
- Provisions on reasonable traffic management, specialised services, transparency
- National implementation of the EU net neutrality rules, including decisions on zero rating, traffic management measures and specialised services

EU roaming

The price of international mobile roaming in the EU has been regulated since 2007. In 2015, the TSM Regulation required all retail roaming surcharges to be abolished by June 2017. The retail caps on intra-EU international calls and SMS entered into force on 15 May 2019. This session looks at:

- EU approach to regulating international roaming
- Transparency measures to prevent bill shock
- Impact and practical implementation of the roam like at home measures introduced by the TSM Regulation, including fair use policy and derogations mechanism



TRAINING

MODULE 4

Spectrum management and 5G

Introduction to mobile spectrum and 5G

This session provides an overview of the key features of 5G, the current phase of mobile telecommunications standards, the main drivers, capabilities and deployment scenarios. Topics include:

- Spectrum for mobile communications: properties and characteristics of different bands
- Evolution from 4G to 5G
- 5G non-standalone and standalone networks
- 5G pioneer bands
- Key concepts and enabling technologies behind 5G
- Massive MIMO, beamforming, network slicing

Radio spectrum management: institutional and regulatory framework

The EU regulatory framework regards spectrum as a limited public resource. Consequently, it should be administered in a way that provides the most efficient and effective level of use and maximises the long term societal benefits. This session covers:

- Key institutions shaping spectrum policy globally, at the EU and national level
- Spectrum assignment methods: central planning, individual rights of use and licence-exempt use
- Award mechanisms: auctions, beauty contests, first come first served
- Spectrum auctions as the most common award mechanism: economic rationale, policy objectives, format and design
- Competition measures: spectrum caps and reservations
- Licence conditions: duration, coverage and quality of service, network sharing and wholesale access obligations
- Measures to enhance efficient use of spectrum, including secondary trading, leasing, shared spectrum use, spectrum fees and "use it or lose it obligations"

 EECC provisions to ensure more harmonised implementation of the EU spectrum policy, common assignment deadline for 5G pioneer bands and light deployment regime for small cells

Spectrum policy implementation: stimulating investment in 5G

The EU 5G Action Plan sets out for member states key targets and pioneer spectrum bands to enable the provision of 5G services.

This session takes a closer look at the recent 5G spectrum awards across the EU member states:

- Spectrum award mechanisms for 5G pioneer bands
- Outcomes of the recent 5G auctions and financial burden on MNOs
- 5G spectrum licence conditions: geographic scope, rollout, coverage and quality of service obligations
- Spectrum for private industrial 5G networks

Network sharing and wholesale access in mobile networks

Explanation of wholesale access options in mobile networks including different forms of passive and active network sharing, national roaming and MVNO access:

- Infrastructure vs service-based competition in mobile networks
- Different forms of network sharing and wholesale access
- Legal basis for imposing regulated access to mobile networks and infrastructure sharing
- Overview of recent network and spectrum sharing agreements, specific national policies and regulatory approaches taken by national regulatory and competition authorities
- MVNO access and relevant policy considerations for 5G

For more information



On the programme, contact Veronica Bocarova Tel +32 (0)2 738 72 00 veronica.bocarova@cullen-international.com



On administrative questions, contact Sarah Vergote Tel + 32 (0)2 738 72 03 events@cullen-international.com

How to register?

Please register by filling in the respective registration form on our website: <u>www.cullen-international.com</u>

Fees

Fee per delegate

Early-bird fee (up to two months before the event starts)	. € 3,267 (€ 2,700 VAT excluded)
Standard fee	€ 3,630 (€ 3,000 VAT excluded)

Each module can be purchased individually at the unique price of € 968 (€ 800 VAT excluded) per module (no discount applicable).

10% discount for multiple registrations from the same organisation.

Belgian VAT (21%) is chargeable on all bookings.

Upon receiving your registration, we will send you an invoice to be paid within one month and in all cases before the event. Payment can be made by bank transfer or by credit card. In the absence of payment by the due date, Cullen International reserves the right to reallocate places.

Training courses and conferences general terms and conditions

A. Eligibility

Cullen International's training courses are designed for the use of government entities, regulators, communications service providers or manufacturers. We reserve the right to offer access to our training courses only to selected organisations. Feel free to contact us if you have any questions regarding your eligibility.

B. Limited number of delegates

To ensure a high-quality training/conference experience, the number of participants in the training/conference programme will be limited. Cullen International reserves the right to refuse registrations once the maximum number of participants is reached.

C. Cancellations and substitutions

Cancellations must be made in writing. Full refunds will be paid only if cancellations are received by Cullen International 30 days before the start of the training/ conference course. There will be no refund in case of cancellations within 30 days before the start of the training course. Delegate substitutions can be made at any time. They must be communicated to Cullen International before the start of the course.

D. Non-attendance

In the event of non-attendance, full training/conference fees will remain payable, and no refunds will be paid.

E. Changes to programme, venue or date or format

Cullen International reserves the right to make changes to the programme, the venue, the presenters and the training format. Cullen International also reserves the right to cancel or re-schedule the training/ conference if there are insufficient participants. Delegates will be notified in good time and will be entitled to a refund of the free if the training/conference is cancelled or is changed to a date which is not convenient for the delegate. In case the training course cannot be organised onsite, because of any event preventing the training organisation in a classroom format. Cullen International reserves the right to change the course format to an online course. Participants will be notified in due time. If the course is changed to an online format, Cullen International will not reimburse any travel or accommodation costs. It is strongly recommended that participants anculation.

F. Invoicing and payment conditions

Registrations will only be effective after payment receipt and payment must be done before the event takes place. Cullen International reserves the right to refuse attendance of a participant whose invoice has not been paid prior to the event. Cullen International also reserves the right to refuse registrations to members of organisations who had registered participants to previous events and not paid their invoices. The delegate shall provide, while registering to attend an event, all requested information necessary for the issue of the invoices. All invoices are payable in total. for the amount invoiced including the taxes stated on each invoice (VAT). No withholding for tax or administrative reasons will be accepted.

G. Data protection

Your personal data will be used for the purpose of organising the training or conference. Cullen International will also subsequently use such data to inform you of its future training programmes and other activities or services, unless you opt out by sending us an email. Your personal data will not be communicated to any third parties.

H. Confidentiality and copyright

All Cullen International training/conference material is subject to normal copyright conditions. Any copy is subject to prior written authorisation from Cullen International. The training/conference material is for the delegate's own use and may not be disclosed to any third party. It shall be treated with a high-level of confidentiality, in the same way as the delegate protects its own confidential information.



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