The way forward: convergence, digital and new media regulation

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Electronic communications regulation

- Communications liberalisation and regulation (convergence of technologies)
- Technology neutral regulation: covers infrastructure, access, services, universal service obligation, etc.
- In the process of constant change (internationally and nationally)



Basic principles

- Many information and communication technology services (ICT) depend on a network and all entities must have access
- Entities must be able to interconnect with one-another.
- There must be universal service everyone has affordable access to the service.
- To ensure these issues is important for the regulator.



Basic principles

- ICT law deals with limited resources like the frequency spectrum and the numbering plan and equitable and efficient division of these between users.
- Rules are needed as they are limited resources and as they only have a value if set in a system



New telecommunications rules

- Functional separation between service/network
- Consumer protection against personal data breaches and spam
- Easier to change operators
- Encouragement of competition



Tariffs, pricing

- Because the market cannot function fully (limited infrastructure, undertakings with significant market power, networks, universal service) the regulator is involved in tariff setting:
- Price-cap regulation: regulator sets price, if operators are efficient they get to keep profit
- Rate of return regulation: guaranteed profits



Standardisation

- Standardisation should be primarily market driven.
- National organs may make standards and/or implement existing ones (ITU or other international standards)
- Publication of standards and invitation of public comment before adoption
- Any decision to make the implementation of standards mandatory should follow a full public consultation.



Digitalisation

- ITU, deadline of 2015 for switchover to digital broadcasting – binding obligation
- Recommendations and standards from other organisations regionally–framework and principles (best international principles) but details can vary
- Digitalisation does not solve other problems: adequate preparation must be made



Digitalisation challenges: Social and economic questions

- Citizen perspective: coverage, not territory
- Access to broadcasting public service broadcasting, social package of programmes (Eliminate inequalities in access)
- Support for equipment (fair, objective criteria + methods for implementation)
- Consumer protection (subscription issues)



Regulatory issues related to digitalisation

- The independent regulator retains an important role
- Ensuring access to broadcasting
- Content issues (broadcasting standards)
- Frequency matters (legal certainty of existing users)
- New types of licences: transmission and content



Infrastructure issues related to digitalisation

- High initial costs
 - State support?
 - Incentives for investment
 - state aid rules, non-discrimination
- Environmental consequences
- Use of existing infrastructure
 - Ownership (privatization), access
- Other services (broadband etc)



Issues regarding the transition

- Different groups must be considered:
- For the audience access to diverse and pluralistic broadcasting
- For the broadcasters (existing and new)
- For the regulator(s)
- Simultaneous digital and analogue is expensive quite rapid switchover while still respecting rights and interests of the audience and of broadcasters (legitimate expectations and legal certainty) is needed



Regulators and legislation

- Involvement of different regulators (broadcasting, telecom, frequencies, competition) – division of competence must be clear, mechanisms for cooperation, no duplication, system and rules transparent and easy to understand, adequate legislation
- Technical standards must be set -MPEG (2) 4?
- Importance of the independence of the regulator open, fair and transparent licensing procedure



Separation of roles

- Licensing process and different roles must be clear in the law
- Infrastructure owners should not influence content
- Different licences or general authorisations:
 - Licence for network operators (infrastructure)
 - Licence for service providers
 - Licence for content providers



Selection of channels

- Diversity and plurality the key words: not just more channels but variety of content
- Transparent and open process to select channels
- ▶ Importance of the free to air platform (*Choice for the audience: do people want to pay for broadcasting to get extra programming? Choice of minimum package (almost) free*)
- ▶ In Europe different models exist for selection of channels (regulator, multiplex owner, etc.)
- No major changes to start with, possibilities for analogue existing channels to continue to a large extent (+ something extra)
- Possible moratorium must be non-discriminatory



Incentives for broadcasters

- Examples:
- Possibilities of increased coverage
- Longer licence periods
- No licence fee
- State subsidies (cf. state aid rules) danger of anticompetitive provisions
- Regulatory intervention on prices and conditions for access to infrastructure (importance of independent and effective regulator)



Ownership issues

- ▶ Importance of limiting risk of monopolisation of content
- ▶ Ownership restrictions (cross-ownership between different media – between transmission and content etc.), disclosure
- Different aims for infrastructure and for programming, different risks of monopoly
- Avoiding possibilities of abuse of dominance is more important than ownership as such



Infrastructure

- The risk of monopolisation
- Access issues (essential facility) Interoperability
- Sharing of infrastructure and/or centralised systems
- The maximum competition even if limited infrastructure (cf. telecommunications, utilities) the role of the regulator, special obligations for operators in a dominant position (regardless of ownership)



Ownership of transmission facilities (multiplexes)

- Programme content providers must as much as possible be able to select a network and operator
- In many countries multiplexes or some of them are State owned or owned by the Public Sector Broadcaster
- Regulatory intervention may be needed to ensure fair conditions: pricing issues (for multiplexes) etc.



Other areas of ICT to be regulated

- Strategy for a secure information society
- Data protection
- E-commerce
- Consumer protection
- Electronic communications regulation
- Fight against cybercrime



Goals

- Inclusive e-government/information society landscape (no citizen left behind)
- Efficiency
- Use new technologies to strengthen democracy and participation
- Use new technology to support business and create new business opportunities



Information soceity

 World Summit on the Information Society (Geneva 2003, Tunis 2005) recognised the right of everyone to benefit from the information society; reaffirmed the desire and commitment of participating states to build a people-centred, inclusive and development-oriented information society, fully respects the Universal Declaration of Human Rights, and the universality, indivisibility, interdependence and interrelation of all human rights and fundamental freedoms



Data protection

- Data protection is a key issue in a modern information society
- Data protection an important consideration for all laws in the ICT area
- The development of information society must not undermine people's sense of security or the protection of their fundamental rights
 - Importance of implementing structures (data protection commissioner or similar)
 - Inter-institutional cooperation



Data protection principles

- The use of data must be in accordance with law in proportion with the aim
- Data must be of high quality and correct
- Data must be used only for the purpose it was collected for
- Not more data will be collected than what is needed, data shall only be collected once
- The subject should be informed and have the possibility to correct
- If data is no longer needed there should be a right to have it removed



E-governance

- E-services of the government
- Interoperable databases
 - Fast
 - Secure
 - User friendly
 - Non-corruptible



E-commerce

- International harmonisation of certain aspects of laws on buying and selling online
- Reduce regulatory burdens for businesses (country of origin principle, prohibition of prior authorisations)
- Measures to encourage consumer confidence
- Linked to e-signatures
- Public procurement rules
- The main aim of e-commerce rules is to ensure consumer protection also in electronic commercial activities



E-commerce, cont.

- One special issue is unsolicited commercial communications
- Financial services are usually regulated separately (special security measures, etc.)
- Jurisdiction, to establish the place of providing a service.
 EU rules refer to the concept of place of economic activity- it is not the geographical location of servers that is important but the actual place from which a business conducts its activities.



Relevant legislation, e-commerce

- Civil code (contracts, obligations)
- Civil Procedure Code
- Consumer protection legislation
- Company legislation
- Company (commercial registers)
- Laws on banking and insurance, financial supervision and organs for this
- Laws on payments
- Electronic communication law (especially concerning terminology)
- Tax laws



E-commerce, cont.

- There must be a definition on what kind of services are covered by an e-commerce law as very many services may use internet but not all are such services as should be covered by the e-commerce law
- The question of service providers (intermediaries) is important and needs regulation including related issues such as caching and hosting



E-signatures

- Mutual recognition of e-signatures and systems for verification
- International cooperation and harmonised rules
- Market access
- Legal effect of e-signatures



Cybercrime

- It must be defined what cybercrime is, as the term is used in many ways
- Is a crime committed on the internet or just using the internet?
- Example: EU Framework Decision (2005/222/JHA of 24 February 2005)- illegal access to information systems, illegal system interference and illegal data interference.



Cybercrime, cont.

- The Council of Europe Convention on Cyber-crime defines cybercrime in four different categories:
- (1) offences against the confidentiality, integrity and availability of computer data and systems;
- (2) computer-related offences;
- (3) content-related offences;
- (4) offences related to infringements of copyright and related rights.



Cybercrime, cont.

- Substantive criminal law: details of offences against the confidentiality, integrity and availability of computer data and systems; computer-related forgery and fraud; offences related to child pornography, and offences related to infringements of copyright and related rights.
- Provisions of procedural law shall apply on any criminal offence committed by means of a computer system, and to the collection of evidence in electronic form of a criminal offence (preservation of stored computer data, production order, search and seizure of stored computer data, real-time collection of computer data).

