

Liechtenstein Profile (2018)

Various statistics (Latest data available: 2018)

Fixed-telephone subscriptions per 100 inhabitants	40.1926
Mobile-cellular subscriptions per 100 inhabitants	124.648
Fixed (wired)-broadband subscriptions per 100 inhabitants	43.5241
Mobile-broadband subscriptions per 100 inhabitants	129.984
Households with a computer (%)	90.5378
Households with Internet access at home (%)	25
Individuals using the Internet (%)	98.1

Regulatory Authority (Latest data available: 2018)

Please provide the name of the Head of the Regulatory Authority	Mr. Kurt Bühler
Please provide the exact title of the Head of the Regulatory Authority.	Director of the Office for Communications
Name of the telecom/ICT regulator	Office for Communications

Policy Maker (Latest data available: 2018)

Please provide the name and contact details of the main Policy-Maker in charge of telecommunications/ICTs	The Parliament
---	----------------

Level of Competition (Latest data available: 2018)

Cable modem	C*
Cable Television	C*
Data2015	C*
Domestic fixed long distance	C*
Fixed Satellite Services (FSS)	N
Fixed Wireless Broadband	N
GMPCS (FSS/MSS)2008	C
IMT (3G, 4G, etc.)	C*
International Gateways	C*
International Fixed Long Distance	C*
Internet Services	C*
Leased Lines	C*
Wireless Local Loop	N
Local Fixed Line Services	C*
Mobile	C*
Mobile Satellite Services (MSS)	N
Paging2003	M
VSAT	N
DSL	C*

M: Monopoly
P: Partial competition (year when competition was introduced)
C: Full competition (year when competition was introduced)
N: N/A

Institutional Details (Latest data available: 2018)

Regulator autonomous in decision making	Yes
Who is responsible for approving the budget of the Regulator? [2010]	Parliament
Legal document creating the regulator	TelG revised 1998, replaced by KomG of 2006 + RKV 2007
Sources of regulator's budget and % financed from each source	• Government appropriation, percentage,;
Regulator also regulates other utilities	• No
Reporting requirements of the regulator	• Annual report to Sector Ministry
Year separate regulator created	1999

Structure Regulator (Latest data available: 2018)

Please provide the name of the Head of the Regulatory Authority	Mr. Kurt Bühler
Please provide the exact title of the Head of the Regulatory Authority.	Director of the Office for Communications
Regulator is a collegial body	No
If Yes, please provide the total number of members/commissioners (including the Head).	
Is the Head of the Commission also responsible for day-to-day administrative matters?	
What is the normal period of appointment for the members and the Head of the Regulatory Authority? [2011]	Fixed appointment
Please provide the total number of staff in the Regulatory Authority.	9

Regulatory Functions (Latest data available: 2018)

Entity in charge of licensing	O R M*	M: MNO-licences and broadcasting licences: Regulatory Authority. Other licences, e.g. universal service: Government / Ministry
Entity in charge of interconnection rates	R	
Entity in charge of price regulation	R	
Entity in charge of technical standards setting	O M*	M: ITU-recommendations, ETSI, 3GPP, etc.
Entity in charge of radio frequency allocation and assignment	O	
Spectrum Monitoring and Enforcement	R	
Entity in charge of numbering	R	
Entity in charge of type approval	R	
Entity in charge of service quality monitoring	Op	
Entity in charge of universal service/access	O	
Quality of service standards setting	R Op	
Entity in charge of enforcement of quality of service obligations	R	
Broadcasting (sound transmission)	R	
Entity in charge of broadcasting content	R	
Entity in charge of Information Technology	N	
Entity in charge of Internet content	N	

S: Sector Ministry
 O: Other Ministry or Government body
 R: Regulatory Authority
 Op: Operator
 N: Not regulated
 M: If more than one entity or another body is involved in this function, please explain

Universal Service - services covered and operator obligations (Latest data available: 2018)

Definition of universal service/access exists	Yes
Universal access/service policy adopted	Yes
Voice services included in Universal service/access definition	<ul style="list-style-type: none"> • Voice telephony services • Fixed line private residential service as part of universal service definition
Internet services included in Universal service/access definition	<ul style="list-style-type: none"> • Broadband as part of universal service definition
Other services included in Universal service/access definition	<ul style="list-style-type: none"> • Services for impaired/ elderly • Directory services as part of universal service definition
Operators under universal access/service obligation	<ul style="list-style-type: none"> • Designated US Provider
Operators/service providers required to offer below-cost prices	No

Financing of Universal Service activities and/or Universal Service Funds (Latest data available: 2018)

Means of financing operator(s) universal access/service obligations	<ul style="list-style-type: none"> • Cross-subsidy between own services
Other financing mechanisms for the provision of Universal service	No
If Yes, please explain [2016]	No mechanisms active.
Operational Universal Service Fund	No
If Yes, when?	
Operators/ service providers required to contribute to USF	
Means of calculating USF contribution amounts	
USF financed by other sources	No
USF budget financing by source (in percentage)	
Regulator administrating USF	
If No, name the entity responsible	

Interconnection issues (Latest data available: 2018)

Interconnection charging principle adopted	<ul style="list-style-type: none"> • Symmetric
If asymmetric charging, how it was decided?	

Approach used to regulate interconnection prices (Latest data available: 2014)

Approach used to regulate fixed termination rates	FDC
Approach used to regulate mobile termination rates	B

LRIC: LRIC cost model
 FDC: FDC cost model
 B: Benchmarking
 O: Other
 N: None

NGN (Latest data available: 2018)

Stage of introduction of NGN system by operators • Implementation

Cost model used (or planned) to calculate costs/tariffs of NGN Services • FDHC model

NGN - Regulation of IP networks (Latest data available: 2018)

Regulations that govern the use of IP networks for Data Services USO I

Regulations that govern the use of IP networks for Voice Services USO I

USO: Regulatory arrangements subject to universal service obligations

I: Regulatory interconnection arrangements with networks using switching circuits

B: Banning of services based on IP

No: No regulatory arrangements defined at present

O: Other