

**Swiss Confederation** 

Federal Department of the Environment, Transport, Energy, and Communications DETEC

Federal Office of Communications OFCOM Telecom Services and Post Division Economics and Statistics Section

## **Telecommunications Statistics**

## **Questionnaire** 2024

DO NOT FILL IN THIS DOCUMENT
Please complete the online questionnaire

### Information about the questionnaire

The questionnaire on telecommunications statistics is available in four languages (German, French, Italian and English) and can be accessed online using personal access codes. We strongly recommend that you use this method to complete the questionnaire. If you have any questions, please write to us at <a href="telecomstatistics@bakom.admin.ch">telecomstatistics@bakom.admin.ch</a>. For more information, visit <a href="factsheet and statistical documentation for TSPs">factsheet and statistical documentation for TSPs (admin.ch)</a>.

Please note that the statistical data may not be used without your consent for any changes to your registration as a TSP or for OFCOM's monitoring activities. For changes to your registration, you can use the relevant service on the eGovernment portal at <a href="https://www.uvek.egov.swiss">www.uvek.egov.swiss</a> or inform the section concerned by email to <a href="mailto:tp-nd@bakom.admin.ch">tp-nd@bakom.admin.ch</a>.

### Revision

2024

- Slight adjustments to the questions used to determine which parts of the questionnaire to fill in.
- Removal of questions concerning calls to short numbers on fixed networks and terrestrial mobile radiocommunications.
- SM-1 and 2: remark concerning services on terrestrial mobile radiocommunications networks and collaborations with other providers.
- SM-3: indication of services of subsidiary or commercial brands and services by other providers that are included in the responses of parties SM-1 and SM-2.

### XT Indications on the company in the technical domain

Name and address of the ser	vice provider		
Name			
Address			
Town/Postcode			
Phone			
URL			
Contact for the technical dor	nain		
Name			
Direct phone number			
Email			
Field of activities			
Does more than 50% of the act telecommunications services?	tivity of your company (proportion of full-ti	me employees) consist of the provision of	Yes No
Registration number at OFCOM	Л		
Other registration numbers at 0 are included in the present que	DFCOM concerning of which the data stionnaire		
Enterprise Identification Number	er (UID)		
Where would you like us to em	ail the questionnaire next year?		

### Scope and definition

This questionnaire is intended for all telecommunications service providers (TSPs). In accordance with Article 3 letter b of the Telecommunications Act, a telecommunications service is defined as an information transmission service on behalf of third parties using telecommunication techniques (Art. 3 let. b TCA). The transmission of audiovisual programme services, i.e. the transmission of programme services intended for the general public, forms part of telecommunications services (in accordance with Art. 1 para. 2 and Art. 2 let. g of the Federal Radio and Television Act of 24 March 2006 (RTVA; CC 784.40)).

Answer the following questions to	determine the parts of the questionnaire to	comple	ete:		
1. Are you the owner of connections	on fixed services?		No		Yes, complete section IF on page 4
2. Do you sell to other TSPs resource wholesale market)?	ees and/or services on fixed networks (cf.		No		Yes, complete section <b>ARS</b> on page 5
3. Do you offer public telephone ser	vices on fixed networks to end users?		No		Yes, complete section SF-1 on pages 6 and 7
4. Do you offer fixed- or variable-rate end users?	e transmission services on fixed networks to		No		Yes, complete section <b>SF-2.1</b> on page 8
5. Do you offer access to internet se	rvices on fixed networks to end users?		No		Yes, complete section SF-2.2 on page 8
6. Do you transmit live or recorded a	audiovisual programme services to end users?		No		Yes, complete section SF-3 on page 9
7. Are you a holder of a licence for the services?	he provision of mobile telecommunications		No		Yes, complete section <b>IM</b> on page 9
8. Do you offer public telephone serusers?	vices on terrestrial mobile networks to end		No		Yes, complete section <b>SM-1</b> on pages 10 and 11 and <b>SM-3</b> on page 13
9. Do you offer transmission service mobile networks to end users?	s, including Internet access, on terrestrial		No		Yes, complete section <b>SM-2</b> on page 12
10. Do you offer telecommunications on satellite radiocommunications ne	·		No		Yes, complete section <b>SS</b> on page 13
11. Do you put on the market groupe	ed offerings intended for end users?		No		Yes, complete section <b>SG</b> on page 14
					grouped offering must be notified in section SG. ice. In this case, it should complete sections SF-1,
You must complete:	Section XT – Information on the company	in the	technical	doma	in, page 3

Section XF - Information on the company in the financial domain, page 15

Section **P** – Personnel numbers, page 15 Section **F** – Financial data, pages 16, 17 and 18

You may enter any comments you may have in parts RT (page 14) and RF (page 18).

#### IF Fixed network infrastructure

IF-1a Active connections (NTP¹) deployed for telecommunications services to third parties (end users and TSPs), which are the property of the TSP up to the network separation point² (as of 31.12.)

Copper pair connections		
Number of optical fibre connections (FTTB, FTTC, FTTS)	IF71	
Number of other connections	IF72	
Co-axial cable connections		
Number of connections	IF51	
Of which, optical fibre connections (FTTB, FTTC, FTTS)	IF73	
Optical fibre connections		
Number of FTTH connections	IF36	
Microware link connections		
Number of microware link connections	IF75	
Access by WLAN		
Number of hotspots deployed	IF45	

IF-1b Inactive connections (NTP²) deployed for telecommunications services to third parties (end users and TSPs), which are the property of the TSP up to the network separation point³ (as of 31.12.)

	<b>-</b> ·/	
Copper pair connections		
Number of connections	IF61	
Co-axial cable connections		
Number of connections	IF62	
Optical fibre connections		
Number of FTTH connections	IF63	

<sup>&</sup>lt;sup>1</sup> See section 1.4 of OFCOM's Technical and administrative regulations 'Interfaces of the telecommunications networks' for a definition and diagram of the network termination point. (RS 784.101.113/1.4: https://www.bakom.admin.ch/bakom/en/homepage/ofcom/organisation/legal-framework/practical-implementation/technical-and-administrative-regulations/sr-784-101-113-1-4.html)

<sup>&</sup>lt;sup>2</sup> See section 1.4 of OFCOM's Technical and administrative regulations 'Interfaces of the telecommunications networks' for a diagram that defines the network separation point.

## ARS Access to resources and services on fixed networks

(TSP-to-TSP sales: wholesale market)

ARS-1	Fully unbundled	access to t	the local loop
-------	-----------------	-------------	----------------

Location of resources specific to third-party TSPs	
Number of fully unbundled lines (as of 31.12.)	ARS1.1
Of which, FTTH, FTTB	ARS1.11
Number of partially unbundled lines (as of 31.12.)	ARS1.2
Number of contracts signed (as of 31.12.)	ARS1.3
ARS-2 Colocation	
Location of resources specific to third-party TSPs	
Number of points of presence equipped for colocation (as of 31.12.)	ARS2.1
Number of points of presence with at least one customer for colocation (as of 31.12.)	ARS2.2
Number of TSPs using colocation (as of 31.12.)	ARS2.3
ARS-3 High-speed access	
BWA or microware link connections	
Number of high-speed accesses (as of 31.12.)	ARS3.1
Of which to the local interconnection point	ARS3.11
Of which, FTTH, FTTB	ARS3.12
Of which to the central interconnection point	ARS3.13
Number of contracts signed (as of 31.12.)	ARS3.2
ARS-4 Billing for the connection	
Own connections billed by third parties	
Number of subscribers with connection billing by a third party (as of 31.12.)	ARS4.1
Number of contracts signed (as of 31.12.)	ARS4.2
ARS-5 Leased lines (transmission capacities)	
Services provided to third-party TSPs using own resources	
Number of leased lines ≤ 2 Mbit/s offered to third parties (as of 31.12.)	ARS5.1
Number of leased lines > 2 Mbit/s offered to third parties (as of 31.12.)	ARS5.2
Transor of focused into 5 2 Mistro offord to time parties (as 5/ 5/1.12.)	74100.2
ARS-6 Cable ducts	
Own resources in cable ducts leased to third parties	
Number of metres of duct sold to third parties (as of 31.12.)	ARS6.1
Number of accesses (as of 31.12.)	ARS6.2
Number of contracts signed (as of 31.12.)	ARS6.6
ARS-7 Sale of minutes to TSPs (for the period from 01.01. to 31.12.)	
Sale of minutes generated by using own resources (number of minutes, in millions)	ARS7.1 mill.
Reselling of minutes generated by third parties (number of minutes, in millions)	ARS7.2 mill.

### SF Services on fixed networks

### SF-1 Public telephone service

#### SF-1.1 Public telephone service on private connections

Sr-1.1 Public telephone service on private connections			
Subscriptions taken out by your customers (as of 31.12.)			
Number of subscriptions taken out		SF11.1	
Of which, those accessing your service by a VoIP access provided by you		SF11.41	
Of which, those that have changed operator during the period from 01.01. to 31.12. v telephone number $\!^3$	without changing	SF11.42	
Number of contracts for which the user has subscribed to the service barring calls to value-added type 090x (Art. 40 para. 1 OTS)	service numbers of	SF11.50	
Number of contracts for which the user has subscribed to the service barring calls to adult entertain pornographic value-added service numbers (Art. 40 para. 1 and 2 OTS)	inment or	SF11.51	
Number of contracts for which the user has subscribed to the service barring calls to all value-add (Art. 40 para. 3 OTS)	led service numbers	SF11.52	
Number of communications <sup>4</sup> (in thousands of units, for the period from 01.01. to 31.12.)		_	
Number of communications, fixed network to fixed network <sup>5</sup>		National	International <sup>6</sup>
Number of communications established through a VoIP access provided by you	SF11.43		
Number of communications, fixed network to mobile network <sup>7</sup>		National	International <sup>6</sup>
Number of communications established through a VoIP access provided by you	SF11.44		
Number of communications, other8	SF11.13		
<b>Duration of communications</b> <sup>5</sup> (in thousands of minutes, for the period from 01.01. to 31.12.)	_		
Duration of communications, fixed network to fixed network <sup>5</sup>		National	International <sup>6</sup>
Duration of communications established through a VoIP access provided by you	SF11.45		
Duration of communications, fixed network to mobile network <sup>7</sup>		National	International <sup>6</sup>
Duration of communications established through a VoIP access provided by you	SF11.46		
Duration of communications, <b>other</b> <sup>8</sup>	SF11.18		

<sup>&</sup>lt;sup>3</sup> Whilst remaining in the same category of telecommunications services in accordance with Art. 34*a* OTS. This is to say, only customers up to 31.12 who have switched from a competing network without changing their number (number portability between service providers).

<sup>&</sup>lt;sup>4</sup> Only the outgoing calls established by a user.

<sup>&</sup>lt;sup>5</sup> Fixed network: All numbers except those starting with 0800, 0840, 0842, 0844, 0848, 0900, 0901, 0906, 075, 076, 077, 078 and 079, foreign mobile network prefixes, and short numbers (1xx(y(z) format).

<sup>&</sup>lt;sup>6</sup> Calls established by selecting an international access number.

<sup>&</sup>lt;sup>7</sup> Mobile network: Numbers starting with 075, 076, 077, 078, 079 or with foreign mobile network prefixes.

<sup>&</sup>lt;sup>8</sup> Other communications: Other fixed-line communications (excludes calls to 0800, 0840, 0842, 0844, 0848, 0900, 0901 and 0906)

### SF-1.2 Other services offered via private connections or publiphones (for the period from 01.01. to 31.12.)

Calls to directory enquiries services	
Number of calls	SF14.4
Of which to 1811	SF14.53
Of which to 1818	SF14.56
Of which to 1820	SF14.57
Other 18xy numbers	SF14.67
Service for the hearing impaired	
Number of persons registered as hearing impaired (as of 31.12.)	SF14.6
Transcription service	
Number of communications relayed	SF14.7
Duration of communications relayed	SF14.8
Short message relay service (SMS)	
Number of SMSs relayed	SF14.71
Service by video-telephony	
Number of communications relayed	SF14.72
Duration of communications relayed	SF14.73
Switching service for the visually impaired and persons with reduced mobility	
Number of persons registered as visually impaired or with reduced mobility (as of 31.12.)	SF14.9
Number of communications established (in thousands of units)	SF14.10
0800 Freephone numbers	
Number of communications established (national and/or international - in thousands of units)	SF14.14
Duration of communications established (national and/or international - in thousands of minutes)	SF14.16
0840, 0842, 0844 or 0848 numbers for shared-cost calls	
Number of communications established (national and/or international - in thousands of units)	SF14.20
Duration of communications established (national and/or international - in thousands of minutes)	SF14.22
0900, 0901 or 0906 numbers (Premium Rate Service)	
Number of communications established (in thousands of units)	SF14.25
Duration of communications established (in thousands of minutes)	SF14.26

### SF-2 Transmission services

#### SF-2.1 Services on fixed or variable transmission capacities

of -2.1 Services of fixed of variable transmission capacities	
Leased line services or transmission capacities offered to active end users <sup>9</sup> (as of 31.12.)	
≤ 2 Mbit/s (number of units¹0)	SF21.61
> 2 Mbit/s (number of units <sup>10</sup> )	SF21.62
SF-2.2 Internet Service Provider (ISP): TSP providing the internet service to end users	
Number of customers with internet access (as of 31.12.)	SF22.1
Of which, those using analogue and/or ISDN connections (having accessed the internet between 01.10. and 31.12.)	SF22.2
Of which, those using co-axial cable connections	SF22.3
Of which with downlink transfer rate < 10 Mbit/s	SF22.12
Of which with downlink transfer rate ≥ 10Mbit/s and < 30 Mbit/s	SF22.13
Of which with downlink transfer rate ≥ 30Mbit/s and < 100 Mbit/s	SF22.13.1
Of which with downlink transfer rate ≥ 100Mbit/s	SF22.14
Of which, those using connections with DSL equipment (including FTTB, FTTC and FTTS)	SF22.4
Of which with downlink transfer rate < 10 Mbit/s	SF22.17
Of which with downlink transfer rate ≥ 10Mbit/s and < 30 Mbit/s	SF22.18
Of which with downlink transfer rate ≥ 30Mbit/s and < 100 Mbit/s	SF22.18.1
Of which with downlink transfer rate ≥ 100Mbit/s	SF22.19
Of which, those using optical fibre FTTH	SF22.10
Of which with downlink transfer rate < 10 Mbit/s	SF22.22
Of which with downlink transfer rate ≥ 10Mbit/s and < 30 Mbit/s	SF22.23
Of which with downlink transfer rate ≥ 30Mbit/s and < 100 Mbit/s	SF22.23.1
Of which with downlink transfer rate ≥ 100Mbit/s and < 1 Gbit/s	SF22.24
Of which with downlink transfer rate ≥ 1 Gbit/s and < 10 Gbit/s	SF22.30
Of which with downlink transfer rate ≥ 10 Gbit/s	SF22.31
Of which via other types of connection (excluding use of hotspots),	SF22.5
Other types of connection. Which? SF22.27	
Volume of data downloaded by your customers (in thousands of Gbytes) during the period from 01.01. to 31.12.	SF22.8

<sup>&</sup>lt;sup>9</sup> Definition: Leased-line subscriptions refers to the number of dedicated private connections. A leased line connects two locations for the provision of a private voice or data telecommunication service. The leased line could either be a dedicated physical cable or a virtual connection that reserves a circuit between two points. It maintains a single open circuit at all times, as opposed to traditional telephone services that re-use the same lines for many different conversations. Leased lines most commonly are rented by businesses to connect branch offices, because the lines guarantee bandwidth for network traffic.

<sup>&</sup>lt;sup>10</sup> The number of units is the number of identical transmission capacities leased by a subscriber. Thus, if the latter leased 3 x 64 kBit/s connections, the number is 3.

#### Audiovisual broadcasting to end users<sup>11</sup> **SF-3**

SF-3.1 Co-axial cable connections		
Number of customers (as of 31.12.)	SF31.41	
SF-3.2 Connections with DSL (including FTTB, FTTC and FTTS)		
Number of customers (as of 31.12.)	SF32.1	
Of which TV by IP controlled network, IPTV	SF31.13	
SF-3.3 FTTH connections		
Number of customers (as of 31.12.)	SF33.1	
Of which DVB digital TV	SF33.3	
Of which TV by IP controlled network, IPTV	SF33.4	
SF-3.5 Virtual connections (i.e. when the physical connection is not included in your service offering)		
Number of customers (as of 31.12.)	SF35.1	
Of which TV by IP controlled network, IPTV	SF31.11	
Of which by IP non-controlled network, internet	SF35.2	
SF-3.6 Other connections		
Number of customers of TV service provided on other connections (as of 31.12.)  For example: DVB-T , WLAN, WIMAX, PLC, other	SF36.1	
IM Terrestrial mobile network infrastructure		
IM-1 Coverage rates, as % of national surface area (area of Switzerland: 41,235 km², on 31.12.)		
Mobile radiocommunications networks		
GSM network	IM1	
UMTS network	IM2	
LTE network	IM30	
5G network	IM40	
Radio paging networks		
POCSAG network	IM3	
Other radiocommunications networks <sup>12</sup>		
Other network	IM7	
Other network. Which? IM8		
IM-2 Coverage rates, in % of the population (on 31.12.)		
Mobile radiocommunications networks		
GSM network	IM9	
UMTS network	IM10	
LTE network	IM31	
5G network	IM41	

<sup>11</sup> Broadcasting is a telecommunications service the purpose of which is to provide, in real time or "on demand", programme services and/or content intended for the general public. 
<sup>12</sup> For example: simplex relay networks or Swissradio short-wave network

### SM Services on the terrestrial mobile radiocommunications networks

Important note: in the case of partnership with another provider for mobile services, check which one provides the data in the tables below to avoid any possible double counting.

### SM-1 Public telephone service

#### SM-1.1 Services on mobile connections

SM-1.1 Services on mobile connections	
On which infrastructure(s) are the services offered <sup>13</sup> ?	SM11.1
Number of customers (as of 31.12.)	
Number of customers (with and without subscriptions)	SM11.2
Number of customers with subscriptions	SM11.4
Number of customers without subscriptions (prepaid cards)	SM11.5
Number of customers having changed operator (period from 01.01. to 31.12.) without changing telephone number <sup>14</sup>	SM11.6
Number of customers having subscribed to the service barring calls to value-added service numbers of type 090x (Art. 40 para. 1 OTS)	SM11.30
Number of customers having subscribed to the service barring calls to adult entertainment or pornographic value-added service numbers (0906 numbers) (Art. 40 para. 1 OTS)	SM11.31
Number of customers having subscribed to the service barring access to charged-for SMS and MMS (Art. 40 para. 2 OTS)	SM11.32
Number of customers having subscribed to the service barring access to charged-for adult entertainment or pornographic SMS and MMS (Art. 40 para. 2 OTS)	SM11.33
Number of customers having subscribed to the service barring calls to all value-added service numbers (Art. 40 para. 3 OTS)	SM11.34
Communications (in thousands of units), only those billed for the period from 01.01. to 31.12.)	
Total number of communications <sup>15</sup> without international roaming and with national roaming	SM11.7
National communications (Swiss customers with Swiss TSPs)	SM11.8
From the mobile network to any national fixed network	SM11.9
From the mobile network to the same mobile network	SM11.10
From the mobile network to any other (competing) national mobile network	SM11.11
International communications <sup>16</sup> (Swiss customers with international TSPs)	SM11.40
Total number of communications with international roaming	SM11.14
Foreign customers calling from Switzerland (national or international communications) <sup>17</sup>	SM11.15
Swiss customers calling from abroad (national or international communications) <sup>18</sup>	SM11.16
Total number of communications, <b>other</b>	SM11.16.1
Duration of communications (in thousands of minutes) for the period from 01.01. to 31.12.	
Total duration of communications <sup>15</sup> without international roaming and with national roaming	SM11.17
National communications (Swiss customers with Swiss TSPs)	SM11.18
From the mobile network to any national fixed network	SM11.19
From the mobile network to the same mobile network	SM11.20
From the mobile network to any other (competing) national mobile network	SM11.21
International communications <sup>16</sup> (Swiss customers with international TSPs)	SM11.41
Total duration of communications with international roaming	SM11.24
Foreign customers calling from Switzerland (national or international communications) <sup>17</sup>	SM11.25
Swiss customers calling from abroad (national or international communications) <sup>18</sup>	SM11.26
Total duration of communications, other	SM11.26.1

<sup>&</sup>lt;sup>13</sup> For example: Swisscom, Sunrise or Salt

<sup>&</sup>lt;sup>14</sup> Whilst remaining in the same category of telecommunication services (number portability between service providers) within the meaning of Art. 34*a* OTS. That is to say, only customers up to 31.12 who have switched from a competing network without changing their number (also called 'port-in').

<sup>&</sup>lt;sup>15</sup> Outgoing calls from Switzerland only.

<sup>&</sup>lt;sup>16</sup> Communications established by selecting an international access number.

<sup>&</sup>lt;sup>17</sup> Typical example of a subscriber to an extra-national mobile network who calls with his mobile phone from a national mobile network.

<sup>&</sup>lt;sup>18</sup> Communications established from a mobile network abroad to any fixed or mobile network (for example, a subscriber to a national mobile network who calls using his mobile phone from a mobile network outside the country to a fixed or mobile network in Switzerland or to a fixed or mobile network in the country in which he is located at the time) <u>and</u> communications received on a mobile network abroad from any fixed or mobile network (for example: a subscriber to a Swiss TSP who receives a call on his mobile phone via a network outside the country when he himself is abroad).

**SM-1.2** Services specifically on mobile connections (for the period from 01.01. to 31.12.)

ciii iii ciii cii cii cii cii cii cii c		
Calls to directory enquiries services		
Number of calls	SM12.40	
Of which to 1811	SM12.44	
Of which to 1818	SM12.47	
Of which to 1820	SM12.48	
Other 18xy numbers	SM12.58	
Service for the hearing impaired		
Number of persons registered as hearing impaired (as of 31.12.)	SM12.1	
Transcription service	<u></u>	
Number of communications relayed	SM12.2	
Duration of communications relayed	SM12.3	
Short message relay service (SMS)		
Number of SMSs relayed	SM12.60	
Service by video-telephony	<u></u>	
Number of communications relayed	SM12.61	
Duration of communications relayed	SM12.62	
Switching service for the visually impaired and persons with reduced mobility		
Number of persons registered as visually impaired or with reduced mobility (as of 31.12.)	SM12.4	
Number of communications established (in thousands of units)	SM12.5	
0800 freephone numbers		
Number of communications established (national and/or international - in thousands of units)	SM12.9	
Duration of communications established (national and/or international - in thousands of minutes)	SM12.11	
0840, 0842, 0844 or 0848 numbers for shared-cost calls		
Number of communications established (national and/or international - in thousands of units)	SM12.15	
Duration of communications established (national and/or international - in thousands of minutes)	SM12.17	
0900, 0901 or 0906 numbers (Premium Rate Service)		
Number of communications established (in thousands of units)	SM12.20	
Duration of communications established (in thousands of minutes)	SM12.21	

### **SM-2** Transmission services (for the period from 01.01. to 31.12.)

SMS		
Number of "peer to peer" SMS sent <sup>19</sup> (in thousands of units)	SM21	
Number of value-added SMS billed (in thousands of units)	SM31	
MMS		
Number of "peer to peer" MMS sent <sup>20</sup> (in thousands of units)	SM32	
Number of value-added MMS billed (in thousands of units)	SM33	
Internet access		
Number of contracts allowing broadband internet access	SM52	
Via EDGE, UMTS, HSPA, LTE, 5G connections	SM53	
Via un contract (subscription or prepaid card) to a public telephone service allowing internet access (effective internet access during the period from 01.10. to 31.12.)	SM62	
Via a contract (subscription or payment of a one-off fee) relating exclusively to data services (effective use during the period from 01.10. to 31.12.)	SM63	
Via other types of connection, please specify below:	SM55	
Other types of connections. Which? SM56		
Volume of data transferred (in Gbytes)	SM57	Gbytes
Machine to machine (M2M) <sup>20</sup>		
Number of M2M / embedded mobile cellular subscriptions (as of 31.12.)	SM70	
Volume of data transferred (in Gbytes)	SM71	Gbytes
POCSAG		
Number of subscribers (as of 31.12.)	SM24	
Other radiocommunications networks <sup>21</sup>		
Which? SM26		
Number of subscribers (as of 31.12.)	SM27	
Number of communications established (in thousands of units)	SM28	
Duration of communications (in thousands of minutes)	SM29	

<sup>&</sup>lt;sup>19</sup> By your customers on your own network and by your customers on a competing network.

<sup>&</sup>lt;sup>20</sup> Machine to machine on mobile networks is defined as:

<sup>-</sup> The number of SIM cards that are assigned for use in machines and devices (cars, smart meters, consumer electronics) and are not part of a consumer subscription.

<sup>-</sup> Dongles for mobile data and tablet subscriptions should be counted under mobile broadband data

<sup>-</sup> SIM cards in personal navigation devices, smart meters, trains, automobile, etc. should be counted under M2M.

<sup>&</sup>lt;sup>21</sup> For example: simplex relay networks or Swissradio short-wave network.

# SM-3 Services by subsidiary or commercial brands<sup>22</sup> and services from other providers<sup>23</sup> integrated into your SM-1 and SM-2 responses

Name of the brand or provider	Type of operator (choose 1 or 2)	Public telephone service		Transmission services / Number of contracts permitting	
	Subsidiaries or commercial brands (branded resellers)     Other providers	Numbers of customers with subscriptions (as of 31.12.)	Number of active customers without subscriptions (prepaid cards) (as of 31.12.)	broadband internet access (as of 31.12.)	
SM32.1	SM32.1.1	SM32.2	SM32.3	SM32.6	

### SS Services by satellite

#### SS-3 Transmission of speech and data in real time (S-PCS)

• • • • • • • • • • • • • • • • • • • •		
Number of subscriptions in Switzerland as of 31.12.	SS1	
Number of communications established from and to Switzerland (in thousands of units for the period from 01.01. to 31.12.)	SS2	thousands
Of which those intended for the number 112 (emergency calls)	SS3	
Duration of communications from and to Switzerland (in thousands of minutes, for the period from 01.01. to 31.12.)	SS4	thousands

#### SS-4 Internet Service Provider (ISP) by satellite

SS4.1 Two way transmission by satellite (data transmission and reception by satellite)		
Number of subscriptions for end users subscribing in Switzerland as of 31.12.	SS6	
Outgoing capacity on your internet servers (estimated in Gbytes/day, during the period from 01.01. to 31.12.)	SS7	Gbytes/day
Incoming capacity on your internet servers (estimated in Gbytes/day, during the period from 01.01. to 31.12.)	SS8	Gbytes/day
SS4.2 One way transmission by satellite (reception by satellite and transmission by telephone line)		
Number of subscriptions for end users subscribing in Switzerland as of 31.12.	SS10	Gbytes/day
Outgoing capacity on your internet servers (estimated in Gbytes/day, during the period from 01.01. to 31.12.)	SS11	Gbytes/day
Incoming capacity on your internet servers (estimated in Gbytes/day, during the period from 01.01. to 31.12.)	SS12	Gbytes/day

<sup>&</sup>lt;sup>22</sup> A subsidiary or commercial brand is not a separate legal entity (branded reseller), but simply a commercial brand (flanker brand) operated by the main provider.

<sup>&</sup>lt;sup>23</sup> In parts SM-1 and SM-2, the values may also relate to companies that are not subsidiary or commercial brands.

#### SG **Grouped services**

**Definition:** Grouped services or grouped offerings are offers combining two or more telecommunications services (exclusively fixed telephony, fixed broadband internet, pay TV, mobile telephony and/or mobile data) offered by one or more associated providers which can be purchased jointly (one single wording and one a single price = pure bundles) or separately (taking advantage of non-temporary discounts and/or promotions granted for the additional service(s) = mixed bundles). Services that can only be marketed on condition that one or more other services are associated with them (= tied and tying services) are also considered.

Number of contracts for offerings (broadband internet + television)  Sumber of contracts for offerings (telephony + television)  Sumber of contracts for offerings (telephony + broadband internet + television)  Sumber of contracts for offerings (telephony + broadband internet + television)  Sumber of contracts for offerings (fixed telephony + mobile telephony and/or data)  Number of contracts for offerings (mobile telephony and/or data + fixed broadband Internet )  Sumber of contracts for offerings (television + mobile telephony and/or data)  Sumber of contracts for offerings (fixed telephony + fixed broadband Internet + mobile telephony and/or data)  Number of contracts for offerings (fixed broadband internet + television + mobile telephony and/or data)  Number of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Sumber of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Sumber of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Sumber of contracts for offerings (fixed telephony + television + mobile telephony and/or data)	SG1	
Number of contracts for offerings (broadband internet + television)  Number of contracts for offerings (telephony + television)  Triple play on fixed network  Number of contracts for offerings (telephony + broadband internet + television)  Double play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + mobile telephony and/or data)  Number of contracts for offerings (mobile telephony and/or data + fixed broadband Internet )  Number of contracts for offerings (television + mobile telephony and/or data)  Triple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband Internet + mobile telephony and/or data)  Number of contracts for offerings (fixed broadband internet + television + mobile telephony and/or data)  Number of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Quadruple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + television + mobile telephony and/or data)	SG2 SG5 SG7 SG4 SG25 SG31 SG32 SG33	
Number of contracts for offerings (telephony + television)  Triple play on fixed network  Number of contracts for offerings (telephony + broadband internet + television)  Souble play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + mobile telephony and/or data)  Number of contracts for offerings (mobile telephony and/or data + fixed broadband Internet)  Number of contracts for offerings (television + mobile telephony and/or data)  Triple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband Internet + mobile telephony and/or data)  Southern of contracts for offerings (fixed broadband internet + television + mobile telephony and/or data)  Southern of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Southern of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Southern of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Southern of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Southern of contracts for offerings (fixed telephony + television + mobile telephony and/or data)	SG5 SG7 SG4 SG25 SG31 SG32 SG33	
Triple play on fixed network  Number of contracts for offerings (telephony + broadband internet + television)  Double play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + mobile telephony and/or data)  Number of contracts for offerings (mobile telephony and/or data + fixed broadband Internet)  Number of contracts for offerings (television + mobile telephony and/or data)  Triple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband Internet + mobile telephony and/or data)  Number of contracts for offerings (fixed broadband internet + television + mobile telephony and/or data)  Sumber of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Quadruple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband internet + television + mobile telephony and/or data)	SG7	
Number of contracts for offerings (telephony + broadband internet + television)  Souble play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + mobile telephony and/or data)  Number of contracts for offerings (mobile telephony and/or data + fixed broadband Internet)  Number of contracts for offerings (television + mobile telephony and/or data)  Source  Triple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband Internet + mobile telephony and/or data)  Source  Number of contracts for offerings (fixed broadband internet + television + mobile telephony and/or data)  Source  Source  Quadruple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Source  Quadruple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband internet + television + mobile telephony and/or  Source  Source  Source  Number of contracts for offerings (fixed telephony + television + mobile telephony and/or data)	6G4	
Number of contracts for offerings (fixed telephony + mobile telephony and/or data)  Number of contracts for offerings (mobile telephony and/or data + fixed broadband Internet )  Number of contracts for offerings (television + mobile telephony and/or data)  Striple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband Internet + mobile telephony and/or data)  Number of contracts for offerings (fixed broadband internet + television + mobile telephony and/or data)  Number of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Quadruple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband internet + television + mobile telephony and/or	6G4	
Number of contracts for offerings (fixed telephony + mobile telephony and/or data)  Number of contracts for offerings (mobile telephony and/or data + fixed broadband Internet )  Number of contracts for offerings (television + mobile telephony and/or data)  **Triple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband Internet + mobile telephony and/or data)  Number of contracts for offerings (fixed broadband internet + television + mobile telephony and/or data)  Number of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  **Quadruple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband internet + television + mobile telephony and/or  **Quadruple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband internet + television + mobile telephony and/or	SG25 SG31 SG32 SG33	
Number of contracts for offerings (mobile telephony and/or data + fixed broadband Internet )  Number of contracts for offerings (television + mobile telephony and/or data)  Triple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband Internet + mobile telephony and/or data)  Number of contracts for offerings (fixed broadband internet + television + mobile telephony and/or data)  Number of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Quadruple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband internet + television + mobile telephony and/or	SG25 SG31 SG32 SG33	
Number of contracts for offerings (television + mobile telephony and/or data)  Triple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband Internet + mobile telephony and/or data)  Number of contracts for offerings (fixed broadband internet + television + mobile telephony and/or data)  Number of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Quadruple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband internet + television + mobile telephony and/or	SG31 SG32 SG33 SG33	
Triple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband Internet + mobile telephony and/or data)  Solumber of contracts for offerings (fixed broadband internet + television + mobile telephony and/or data)  Solumber of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Solumber of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Solumber of contracts for offerings (fixed telephony + fixed broadband internet + television + mobile telephony and/or data)	SG32 SG33	
Number of contracts for offerings (fixed telephony + fixed broadband Internet + mobile telephony and/or data)  Number of contracts for offerings (fixed broadband internet + television + mobile telephony and/or data)  Number of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Solution  Quadruple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband internet + television + mobile telephony and/or	SG33	
Number of contracts for offerings (fixed broadband internet + television + mobile telephony and/or data)  Solution  Solution	SG33	
Number of contracts for offerings (fixed telephony + television + mobile telephony and/or data)  Solution  Quadruple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband internet + television + mobile telephony and/or		
Quadruple play on fixed and mobile networks  Number of contracts for offerings (fixed telephony + fixed broadband internet + television + mobile telephony and/or	3G34	
Number of contracts for offerings (fixed telephony + fixed broadband internet + television + mobile telephony and/or	7007	
	SG35	
Other offerings		
Number of contracts for other offerings	SG26	
Please indicate the combination of each other marketed bundle (telephony + broadband internet + television, fixed or mobeach offering:	oile) and the	e number of contracts f

Your comments:

## XF Indications on the company in the financial domain

Contact for the financial domain					
Name					
Telephone					
E-mail					
Field of activities and legal forms					
What is the percentage of your compa	any's turnover, which is attributable to telecon	mmunications services? In %:			
What is the legal form of your compan	ny? Please check the corresponding box:				
	Sole business	Collective company			
	Public limited company or partnership limited by shares	Co-operative association			
	Limited liability company	Other			
What is the date of the end of the last	accounting period:		Г		
What is the date of the end of the last	accounting period.				
P Personnel in Switzerland (situation on the day of closure of the accounts)					
Number of persons employed by th	e company, including persons working at ho	ome, auxiliaries and apprentices	P1.1		
Of which directly attributable to the telecoms sector, including broadcasting			P1.2		
Of which directly attributable to other sectors			P1.3		
Of which assigned simultaneou	sly to several sectors <sup>24</sup> (P1.4 = P1.1 – P1.2 -	– P1.3)	P1.4		
Share of the preceding a	mount attributable to telecoms <sup>25</sup> (P1.5 = (P1.	.4*FX) / 100)	P1.5		
Number of posts occupied <sup>26</sup> in the o	company, including those of persons working	at home, auxiliaries and apprentices	P2.1		
Of which directly attributable to	the telecoms sector		P2.2	<u> </u>	
Of which directly attributable to	other sectors		P2.3	<u> </u>	
Of which assigned simultaneou	sly to several sectors $^{25}$ (P2.4 = P2.1 – P2.2 -	– P2.3)	P2.4	<u>                                       </u>	
Share of the preceding a	mount attributable to telecoms <sup>26</sup> (P2.5 = (P2.	4*FX) / 100)	P2.5		
Number of posts occupied <sup>27</sup> in the	company by apprentices		P3.1		
Of which directly attributable to	the telecoms sector, including broadcasting $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($		P3.2		
Of which directly attributable to	other sectors		P3.3		
Of which assigned simultaneou	sly to several sectors $^{25}$ (P3.4 = P3.1 – P3.2 -	- P3.3)	P3.4	<u> </u>	
Share of the preceding a	mount attributable to telecoms <sup>26</sup> (P3.5 = (P3.	4*FX) / 100)	P3.5		

#### Example:

In 2011, company Y had a turnover of Z francs. 70% (FX) of this turnover is attributable to the telecoms sector including RTV broadcasting activities where applicable, and 30% to other sectors in which the company is active. Company Y employed 100 people full-time. 50 worked directly and solely in the telecoms sector, 25 directly in other sectors and 25 worked simultaneously for all sectors. It is therefore necessary to enter 100 (P1.1), 50 (P1.2), 25 (P1.3), 25 (P1.4) and 18 (P1.5), 18 representing 70% of 25.

<sup>&</sup>lt;sup>24</sup> This is the balance in relation to the total (P.1.1, P2.1 or P3.1), i.e. persons who work simultaneously and directly in several sectors of activity as well as persons who handle common activities (management, language services, accounts, logistics, etc.).

<sup>&</sup>lt;sup>25</sup> To estimate this figure, take the amount shown in the previous line (P1.4, P2.4 or P3.4) and multiply by the percentage of total turnover attributable to the telecoms sector indicated on box (FX).

<sup>&</sup>lt;sup>26</sup> The number of posts occupied is equal to the sum of the different rates of occupation of the persons employed, a total which is then divided by 100. If certain persons are paid as a function of the number of hours worked, take the total hours worked in December and express it in terms of posts.

### F Financial data

### F-1 Operating revenue from activity in Switzerland

(in Swiss francs, figures for the accounting year; last trading year)

The first amount to be entered is the total, which will then be broken down into several items and sub-items. Please ensure that the sum of the items and sub-items is in fact equivalent to the amount of the heading category above them. For example, the amount entered under 1 must correspond to the sum of items 11, 12, 13, 14, 16, 17, 18 and 19. Finally, the "other" item corresponds to the difference between the sum of the sub-items and the amount for the item. If there is no difference, enter zero.

is no difference, enter zero.		
Net turnover (excl. VAT) attributable to the telecoms sector	F1	fr
Telecommunications services on fixed networks provided to end users	F11	fr
Subscriptions	F111	fr
Of which, for single service offers	F1115	fr
Of which, for grouped services offers (on fixed network only)	F1116	fr
Of which, for Double play	F11161	fr
Of which, for Triple play	F11162	fr
Other services (communications, pay per view, video on demand, internet pay as you go, etc.)	F118	fr
Non-recurring charges (management of connections, installation, transfer, reminder fees, statement, cessation of services, etc.)	F116	fr
Mobile telecommunications services provided to end users	F12	fr
Subscriptions	F121	fr
Of which, for single service offers	F1211	fr
Of which, for grouped services offers (on mobile network only)	F1212	fr
Non-recurring charges (management of connections, installation, transfer, reminder fees, statement, cessation of services, etc.)	F126	fr
Other services (communications, data, SMS, MMS, pay per view, video on demand, internet pay as you go, etc.)	F125	fr
Fixed and mobile telecommunications services for end users (convergent grouped offerings)	FC1	fr
Subscriptions	FC11	fr
Of which, for Double play	FC111	fr
Of which, for <i>Triple play</i>	FC112	fr
Of which, for Quadruple play	FC113	fr
Non-recurring charges/single administrative fee (management of connections, installation, transfer, reminder fees, statement, cessation of services, etc.)	FC12	fr
Other services (communications, data, SMS, MMS, pay per view, video on demand, internet pay as you go, etc.)	FC13	fr
Services by satellite <sup>27</sup> provided to end users	F13	fr
Fixed or variable bitrate transmission capacities <sup>28</sup> provided to end users	F14	fr
Resources and services provided to other operators (access, interconnection, etc.)	F18	fr
On fixed networks	F181	fr
Fully unbundled access to the local loop	F1815	fr
Colocation	F1816	fr
Billing for the connection	F1818	fr
Cable ducts	F1819	fr
Interconnection	F1811	fr
Fixed or variable bitrate transmission capacities <sup>29</sup> (leased lines or data transfer)	F1812	fr
Broadband wholesale (e.g. BBCS)	F1814	fr
Audiovisual broadcasting	F1820	fr
Other	F1813	fr
On mobile networks	F182	fr
Other services	F183	fr
Other products (value added services, additional services, misc. information, etc.)	F19	fr

<sup>&</sup>lt;sup>27</sup> Turnover realised in Switzerland only.

<sup>&</sup>lt;sup>28</sup> Enter the turnover for the services listed in section SF-2.1 Fixed or variable transmission capacity services (page 8 of the statistics questionnaire).

<sup>&</sup>lt;sup>29</sup> Enter the turnover for the services sold listed in section ARS-5 Leased lines (transmission capacities) (page 5 of the statistics questionnaire).

#### Note:

Please read the following remarks carefully before completing the next three items.

Note that the purpose of the present questionnaire is to create statistics on the telecommunications sector in Switzerland. Consequently, only values in relation to this sector are of interest to us.

If your company is essentially active in the telecommunications sector (turnover equal to or greater than 90%), please complete the yellow boxes directly (those relating solely to the telecommunications sector).

If your company is active in sectors other than telecommunications and you know the values relating to the telecommunications sector alone (for example, because your company uses an analytical accounting system or because a cost analysis has been carried out), please complete the yellow boxes directly.

However, if your company is active in other sectors and you do not know all or some of the values relating to the telecommunications sector alone, please proceed as follows:

- 1) Enter the total value of the variable in the white box.
- 2) Estimate the proportion attributable to the telecommunications sector by applying the proportion of turnover indicated on page 14.
- 3) Enter the estimated amount in the yellow box.

You will find two examples in the appendix, one concerning a company essentially active in the telecommunications sector, the other relating to a company active in several sectors.

### F-2 Operational charges from activity in Switzerland

(in Swiss francs, figures for the accounting year; last trading year)

Please ensure that the sum of the items and sub-items is in fact equivalent to the amount of the heading category above them. For example, the amount entered under 221 must correspond to the sum of items 2211, 2212 and 2213. Finally, the "other" item corresponds to the difference between the sum of the sub-items and the amount for the item. If there is no difference, enter zero.

ous ficino and the amount for the field. If there is no amoration, office 2010.		
Total operational charges (excl. VAT)		fr
(Of which) operational charges attributable to the telecoms sector (excl. VAT)	F2	fr
Purchases of goods, total value		fr
(Of which) purchases of goods attributable to the telecoms sector	F21	fr
Purchases of services, total value		fr
(Of which) purchases of services attributable to the telecoms sector	F22	fr
Resources and services provided by other operators (unbundled lines, colocation, billing for the connection, interconnection, etc.)	F221	fr
On fixed networks	F2211	fr
On mobile networks	F2212	fr
Other services	F2213	fr
Allocation impossible	F2214	fr
Other services / Allocation impossible	F222	fr
Personnel charges, total value		fr
(Of which) personnel charges attributable to the telecoms sector	F23	fr
Depreciation, total value		fr
(Of which) depreciation attributable to the telecoms sector	F24	fr
Other operating charges (overheads, leasing, etc.), total value		fr
(Of which) other operating charges attributable to the telecoms sector	F25	fr
	_	-

### F-3 Profits (in Swiss francs, figures for the accounting year; last trading year)

Operating profit, telecoms sector <sup>30</sup>	F31	fr
No-operating profit (financial profit and extraordinary profit), total value		fr
(Of which) non-operating profit attributable to the telecoms sector	F32	fr
Pre-tax profit <sup>31</sup>	F33	fr

<sup>&</sup>lt;sup>30</sup> The "operating profit, telecoms sector" is equal to the "net turnover (excl. VAT) attributable to the telecoms sector" less the "operational charges attributable to the telecoms sector (excl. VAT)", i.e. the value shown in box 1 on page 18 less the value shown in box 2 on page 19 and should equal box 31 on page 19.

<sup>31</sup> The "profits" (hox 33 on this page) is equal to the "prograting profit telecome sector" also profits the page is equal to the "prograting profit telecome sector" also profits the page is equal to the "prograting profit telecome sector" also profits the page is equal to the "prograting profit telecome sector" also profits the page is equal to the "prograting profit telecome sector" also profits the page is equal to the "prograting profit telecome sector" also profits the page is equal to the "prograting profit telecome sector" also profits the page is equal to the "prograting profit telecome sector" also profits the page is equal to the "prograting profit telecome sector" also profits the page is equal to the "prograting profit telecome sector" also profits the page is equal to the "prograting profit telecome sector" also profits the page is equal to the "prograting profit telecome sector" also profits the page is equal to the "prograting profit telecome sector" also profits the page is equal to the "prograting profit telecome sector" also profits the page is equal to the "prograting profit telecome sector" also profits the page is equal to the "prograting profit telecome sector" also profits the profits the profits the page is equal to the profits the pr

<sup>&</sup>lt;sup>31</sup> The "pre-tax profit" (box 33 on this page) is equal to the "operating profit, telecoms sector" <u>plus</u> "non-operating profit attributable to the telecoms sector", i.e. the value shown in box 31 plus the value shown in box 32 and should equal box 33 on the same page.

### F-4 Investments from activity in Switzerland

(in Swiss francs, figures for the accounting year; last trading year)

Please ensure that the sum of the items and sub-items is in fact equivalent to the amount of the heading category above them. For example, the amount entered under 4 must correspond to the sum of items 41, 42 and 43. Finally, the "other" item corresponds to the difference between the sum of the sub-items and the amount for the item. If there is no difference, enter zero.

•		
Total investments, total value for the company		fr
(Of which) total investments attributable to the telecoms sector	F4	fr
Investments in fixed assets, total value		fr
(Of which) investments in fixed assets attributable to the telecoms sector	F41	fr
Investments in operating installations essential to telecoms	F411	fr
Investments in the fixed network	F4111	fr
Investments in infrastructure for mobile telecoms services	F4112	fr
Other investments	F4113	fr
Other investments	F412	fr
Investments in intangible assets (licences, patents, goodwill), total value		fr
(Of which) investments in intangible assets attributable to the telecoms sector	F42	fr
Investments in financial assets (shareholdings, etc.), total value		fr
(Of which) investments in financial assets attributable to the telecoms sector	F43	fr
		fr
Other investments attributable to the telecoms sector	F44	fr

### RF Notes on the financial data

Your comments:	

We thank you for your cooperation.