

Observatory of the Electronic communications
market in France

2nd quarter 2015 – final results

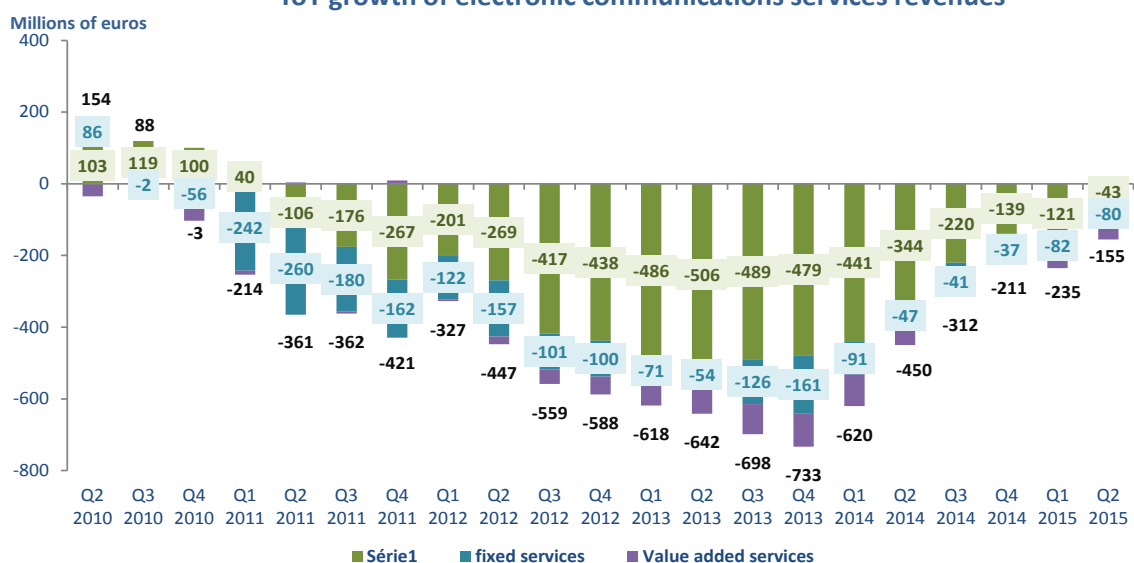
Synthesis

Revenue on the retail market (millions of euros excl.VAT)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Fixed services (capacity services included)	4 328	4 313	4 323	4 248	4 249	-1,8%
Mobile services (MtoM included)	3 614	3 659	3 621	3 504	3 571	-1,2%
Advanced services and directory services	370	359	369	349	337	-8,8%
Electronic communications services	8 312	8 331	8 313	8 102	8 157	-1,9%
Others revenues	718	787	956	728	779	8,5%
Entire market	9 031	9 117	9 269	8 830	8 936	-1,0%

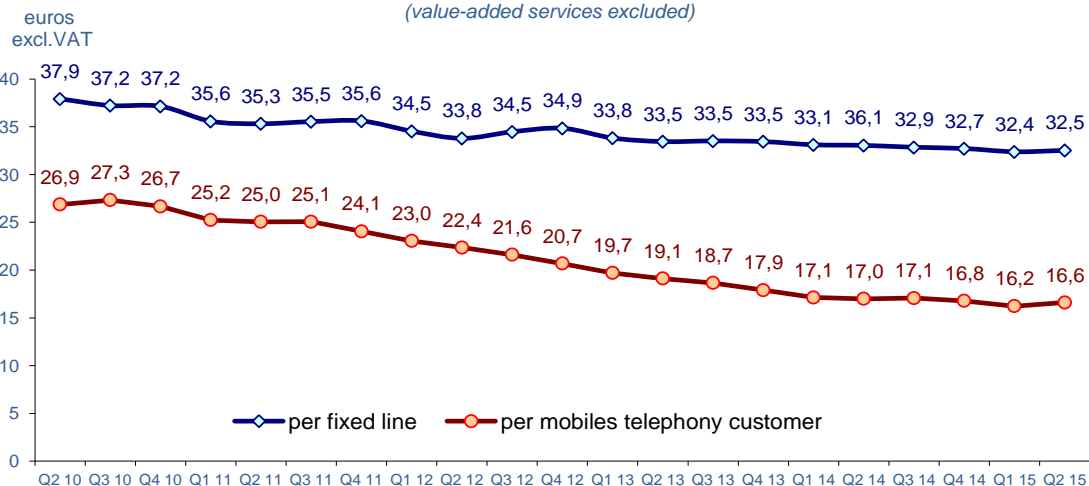
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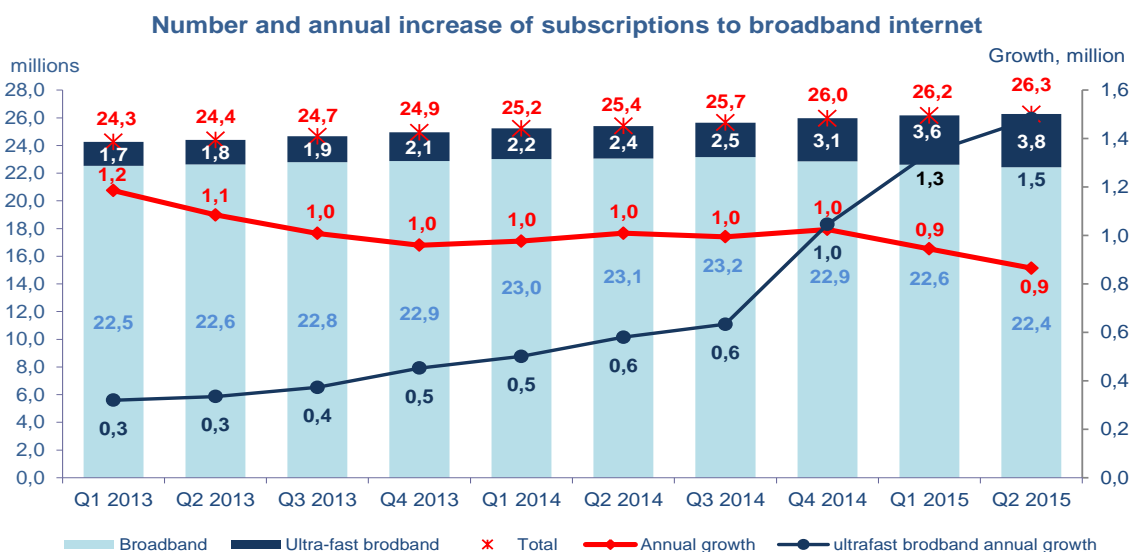
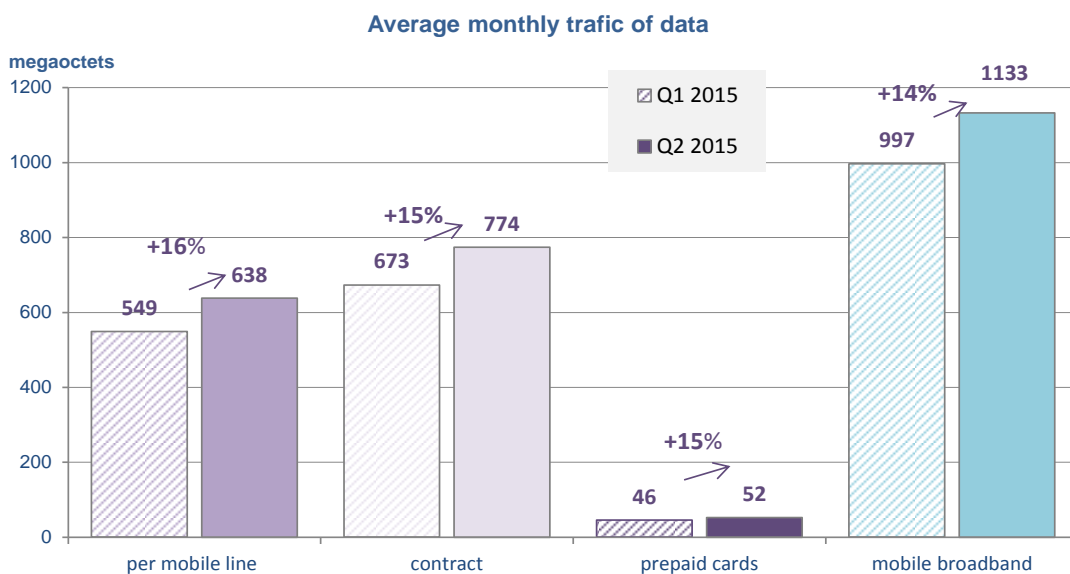
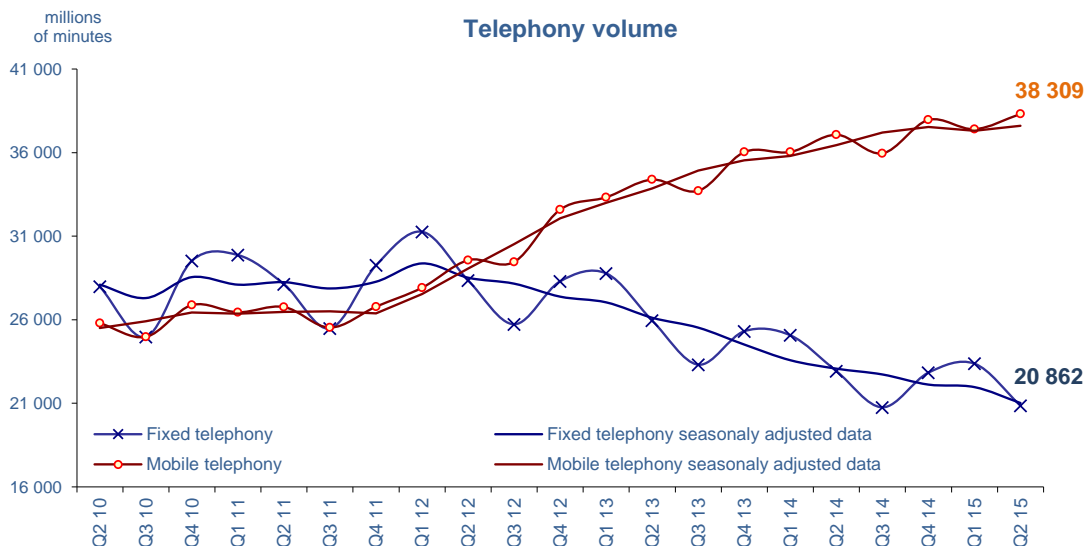
Other revenues does not really fall under the telecommunications services market. Since registered operators contribute little to this market, this indicator gives only a partial idea of total figures. This item covers revenues from terminals and equipment, from hosting and call centre management, and from directories and advertising.

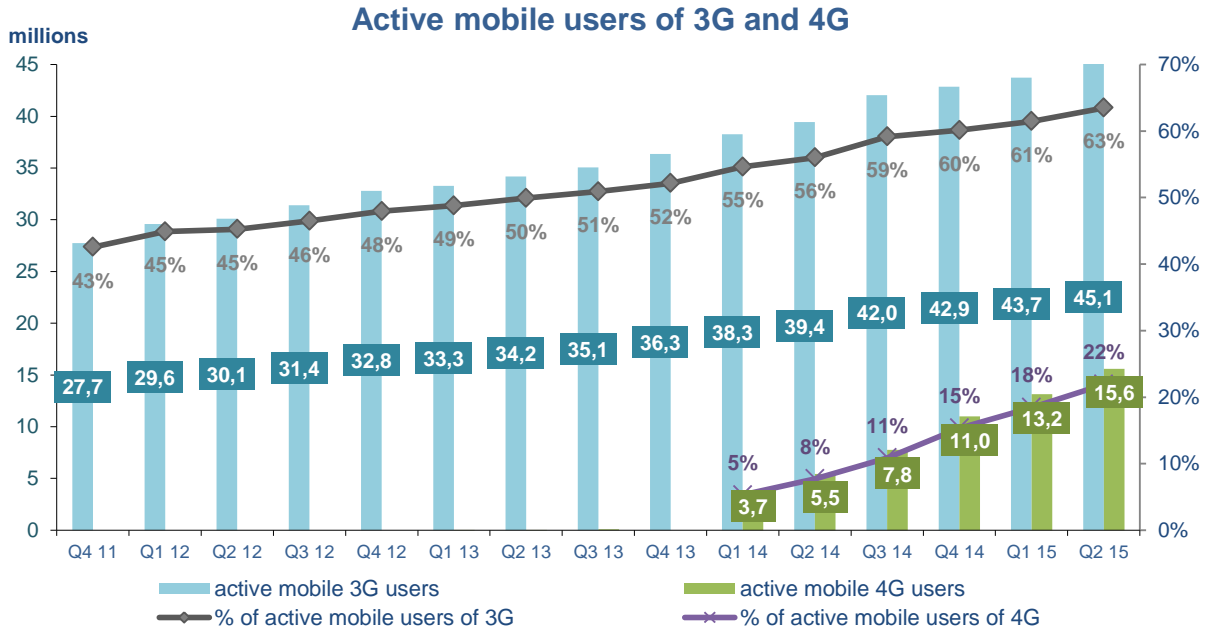
YoY growth of electronic communications services revenues



Average monthly invoice (voice & data) (value-added services excluded)







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1 Fixed networks services – Retail services

1.1 Internet access and telephony services

1.1.1 Internet access (broadband and ultra-fast broadband)

Internet subscriptions (millions of units)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Broadband	23,052	23,158	22,856	22,614	22,435	-2,7%
of wich xDSL	22,628	22,714	22,382	22,137	21,959	-3,0%
of wich other broadband access	0,424	0,443	0,473	0,476	0,475	12,1%
Ultra-fast broadband	2,356	2,497	3,113	3,559	3,838	62,9%
of which with a flow rate between 30 Mbit/s & 100 Mbit/s (*)	0,814	0,845	1,287	1,558	1,686	107,2%
of which with a flow rate superior to 100 Mbit/s	0,821	0,851	0,893	0,963	1,011	23,1%
of wich fiber to the home (FTTH)	0,720	0,801	0,933	1,038	1,141	58,3%
Internet subscriptions	25,408	25,655	25,969	26,173	26,273	3,4%

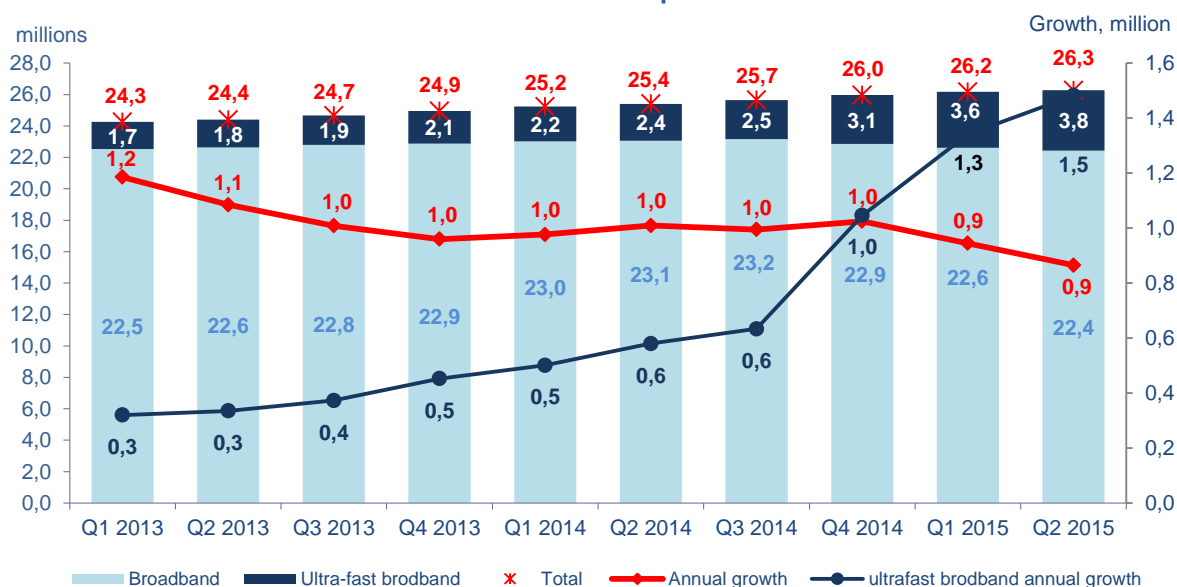
including VDSL2 subscriptions with a flow rate>= 30 Mbit/s

Notes :

- Ultra-fast broadband : are counted as very high-speed subscriptions access to the internet with a flow-rate equal or greater to 30 Mbit/s. These categories include subscriptions on fiber to the home or to the office networks (FttH, FttO), on "hybrid fiber coaxial cable" networks (HFC), on optical fiber with coaxial cable termination networks (FttLA), and VDSL2 subscriptions with a flow-rate equal or greater to 30 Mbit/s. Other subscriptions with a flow rate equal or greater than to 100 Mbit/s is also published.
- There can be a delay between the delivery of an offer in the wholesale market (LLU or bitstream) and its inclusion in retail market figures. Data comparisons for these different markets may reflect this delay.
- VDSL2 is a technology used by operators since October 1st, 2013, but whose access to the lines in indirect distribution opened October 27, 2014.

Overseas subscriptions to internet (millions of units)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Broadband and fiber	555	565	580	585	590	6,3%

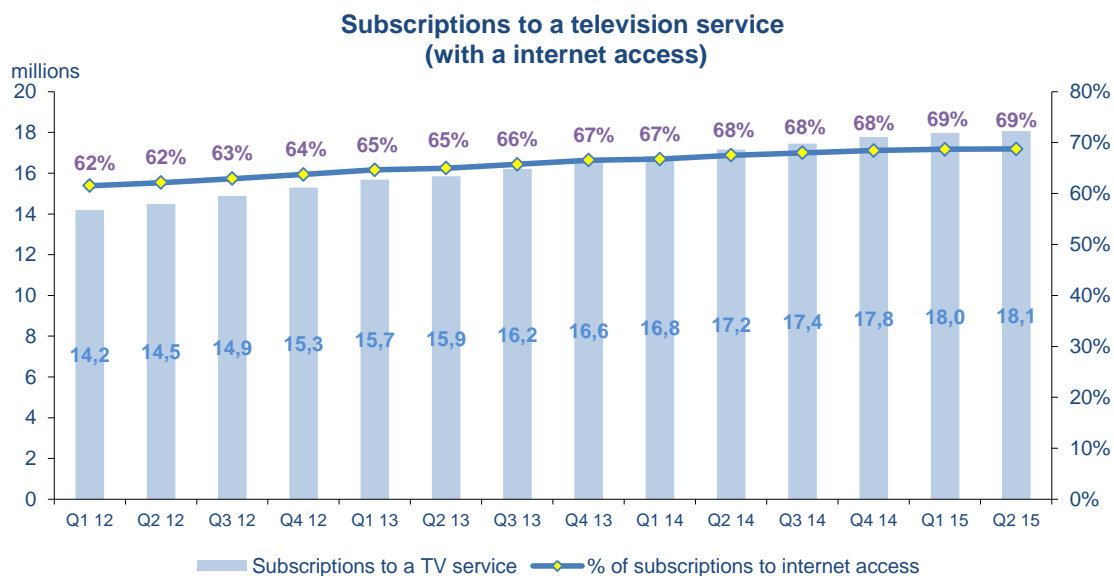
Number and annual increase of subscriptions to broadband internet



1.1.2 TV subscription tied to internet access

TV subscriptions tied to internet access (millions)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
TV subscriptions tied to internet access	17,153	17,441	17,777	17,978	18,064	5,3%
of which subscriptions to TV on DSL	13,176	13,361	13,554	13,635	13,545	2,8%
% of subscriptions to television services	67,5%	68,0%	68,5%	68,7%	68,8%	

Note : Taken into account are those subscriptions that were subscribed to separately or as part of a bundled offer that includes access to one or several other services aside from TV (Internet, telephony).



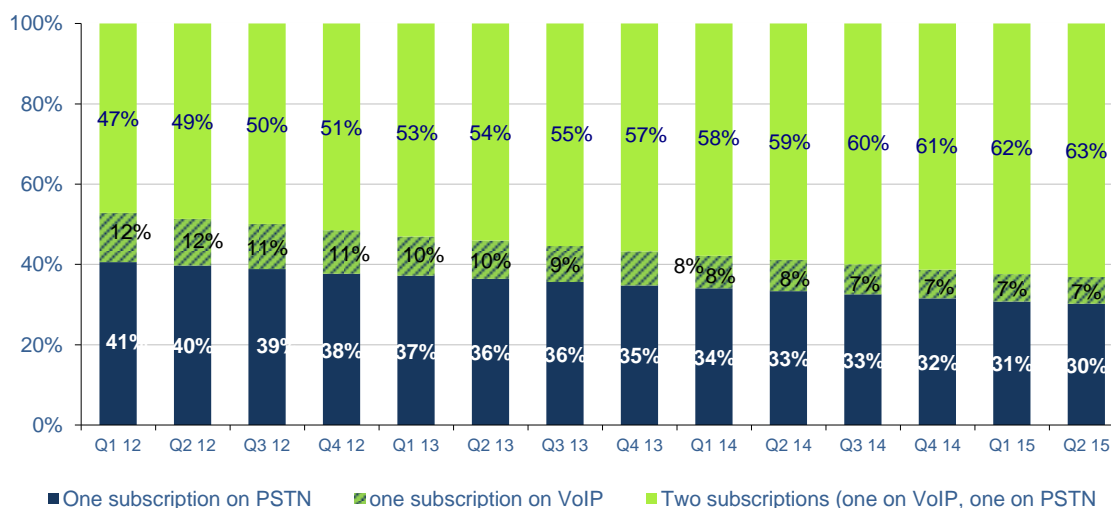
1.1.3 Number of fixed lines

**Number of fixed lines
(millions of units)**

	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Number of fixed lines	36,022	36,107	36,209	36,173	36,054	0,1%

adjusted figures are in italics

Breakdown of fixed lines by subscriptions to telephony services



1.1.4 Portability (fixed numbers)

**Portability
(millions of units)**

	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Number of fixed numbers ported during the quarter	615	625	633	620	528	-14,2%

1.1.5 Number of subscriptions to a telephone service

Number of subscriptions to telephone service (millions of units)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Subscription on narrow band access	14,813	14,456	14,020	13,595	13,281	-10,3%
Access resales	1,664	1,646	1,610	1,595	1,584	-4,8%
Subscription on broadband access	24,008	24,358	24,787	25,061	25,175	4,9%
DSL lines without narrowband access	19,054	19,406	19,769	19,979	19,991	4,9%
Number of subscriptions to telephone service	38,821	38,814	38,807	38,656	38,456	-0,9%

adjusted figures are in italics

Note : a subscription to telephone service in VoIP on xDSL without PSTN subscriptions is a subscription on lines where low frequencies are not used as a voice service support (neither Orange nor an alternative operator). This is the case of voice-over-broadband service issued from full unbundling and “naked DSL”.

Carrier selection (millions of units)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Number of indirect connections	1,141	1,103	1,064	1,038	1,019	-10,6%

Note : the call-by-call selection base includes only active subscriptions; the pre-selection base includes only subscriptions that are in service, minus cancellations. The call-by-call and pre-selection customer bases do not include wholesale line rental (VGAST) subscriptions.

1.1.6 Revenue and traffic of subscriptions and calls

Narrow band access revenue (millions of euros excl. VAT)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Access fees, subscriptions and additional services	778	759	739	714	711	-8,6%

Note: in addition to income earned from providing access to a telephone service, access revenue includes income from IP telephony subscriptions and from additional services (caller ID, etc...).

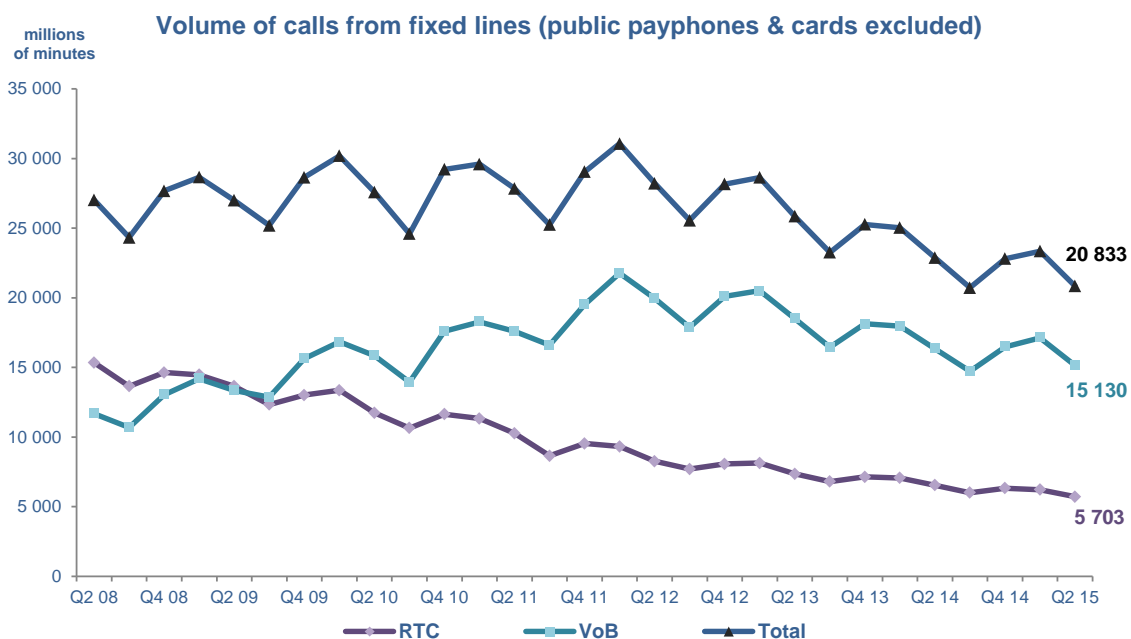
Revenue of calls (millions of euros excl.VAT)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
National calls	196	180	179	176	167	-14,8%
International calls	75	78	71	70	67	-9,9%
Calls to mobiles	132	124	126	117	115	-13,0%
All calls from fixed lines	403	382	376	363	350	-13,3%
<i>Of which calls originating on PSTN/ISDN</i>	278	261	255	247	233	-16,3%
<i>Of which calls originating on Voice over broadband traffic</i>	125	122	122	116	117	-6,8%

adjusted figures are in italics

Note: Although the volume of voice over broadband calls refers to all end-market traffic, the revenue covers only invoiced VOB traffic (e.g. over and above bundled service flat rates).

Traffic (millions of minutes)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
National calls	15 599	13 909	15 618	16 133	13 921	-10,8%
International calls	2 552	2 394	2 504	2 527	2 429	-4,8%
Calls to mobiles	4 731	4 417	4 684	4 681	4 483	-5,2%
All calls from fixed lines	22 882	20 720	22 806	23 341	20 833	-9,0%
<i>Of which calls originating on PSTN/ISDN</i>	6 540	5 994	6 327	6 220	5 703	-12,8%
<i>Of which calls originating on VoIP services</i>	16 342	14 727	16 479	17 121	15 130	-7,4%

adjusted figures are in italics



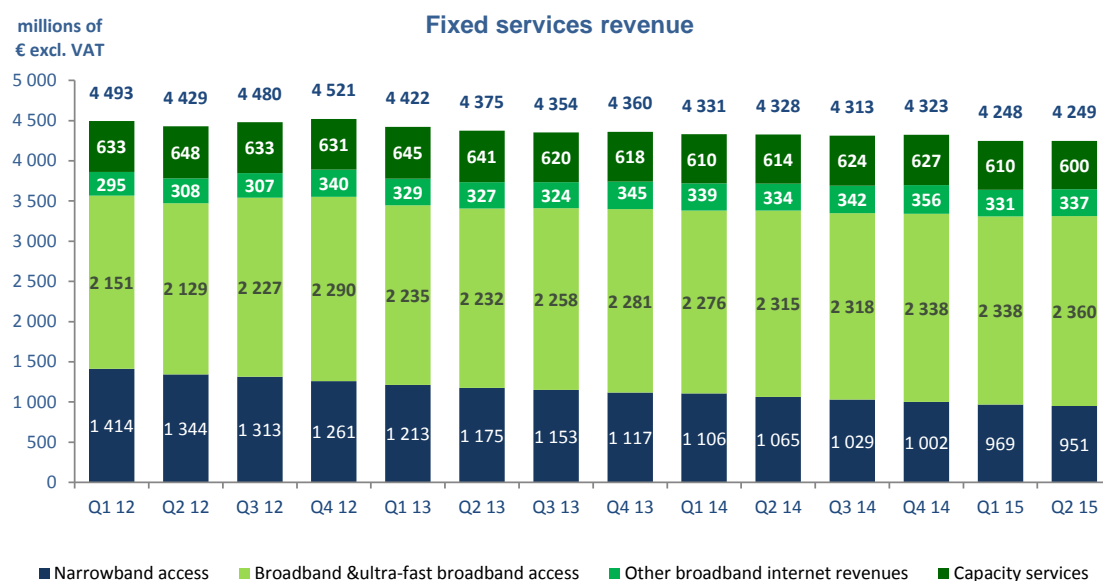
1.2 Revenue of fixed services (retail leased lines and data networking included)

Revenue of fixed networks services (millions of euros excl.VAT)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Narrowband Revenue	1 065	1 029	1 002	969	951	-10,7%
Broadband Revenue	2 649	2 660	2 694	2 669	2 698	1,8%
Broadband Internet and VoB subscriptions	2 315	2 318	2 338	2 338	2 360	2,0%
Other Internet revenue	334	342	356	331	337	0,8%
Retail leased lines and data networking	614	624	627	610	600	-2,2%
Total	4 328	4 313	4 323	4 248	4 249	-1,8%

adjusted figures are in italics

Notes

- "Other internet revenue" refers to related income earned by ISPs on services such as hosting and online advertising revenue. From now on, this line also includes revenues connected to a broadband internet access and billed by operators (subscriptions to à TV service, video and music downloading...). Revenue generated by terminal sales and rental is included under "fixed operator and ISP terminal sales and rental".



1.3 Average revenue and consumption per user

1.3.1 per fixed line

Average monthly revenue (value added services exclude) (in euros -VAT excluded)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Per fixed line : access, communications and Internet	33,1	32,9	32,7	32,4	32,5	-1,6%
Per fixed lines	3h31	3h11	3h30	3h34	3h12	-9,1%

Notes :

The average invoice per fixed line now refers to what customers pay each month for their telephony and Internet services. The revenue included is therefore:

- revenue generated by access to subscriptions and additional services;
- revenue from calls originating on fixed lines, including IP traffic revenue billed over and above the bundled service flat rate;
- narrowband and broadband Internet access revenue.

Revenue excluded are:

- public payphone and prepaid card revenue;
- revenue generated by other services tied to Internet access, e.g. ISPs' online ad revenue and commissions earned on e-commerce sales;
- VAS and directory assistance services revenue.
- *The average monthly volume of traffic per fixed line is calculated by dividing the volume of traffic (PSTN and IP) for quarter N by the estimated average number of fixed lines in existence for quarter N, and then by the number of months.*

1.3.2 By subscription

Average monthly revenue per customer (in euros -VAT excluded)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Fixed PSTN/ISDN telephony user	23,4	23,2	23,3	23,2	23,4	-0,1%
Internet & telephony over broadband	33,2	33,1	33,0	32,7	32,8	-1,1%

Notes :

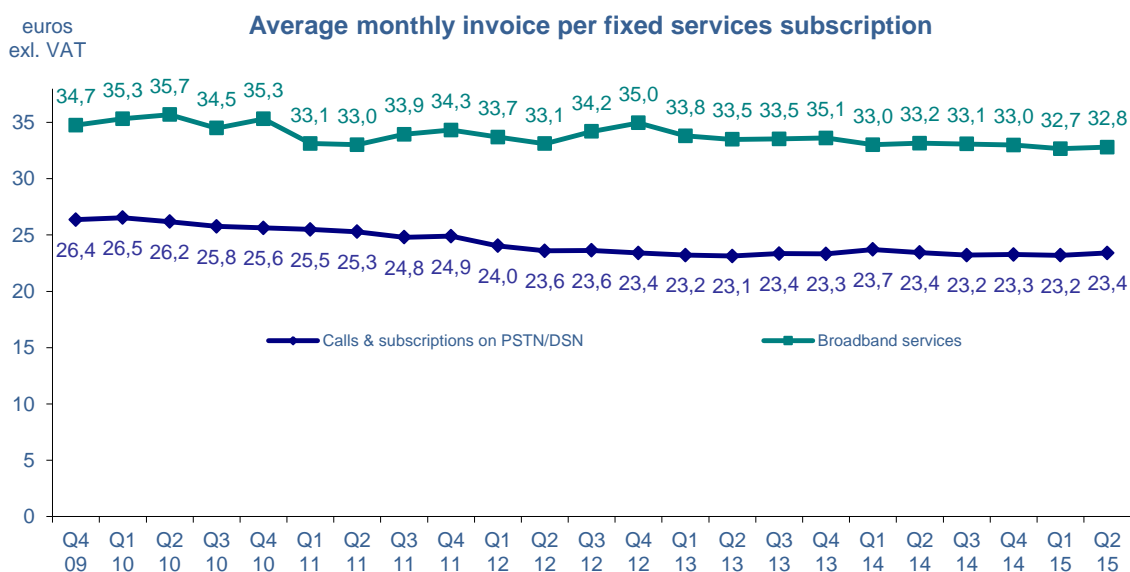
- The average monthly bill for a PSTN line is calculated by dividing the revenue earned on a PSTN based fixed line subscription and calls (i.e. excluding VOB) for Quarter Q by the estimated average customer base for Quarter Q, then dividing the result by three.

- The average monthly bill for a broadband or ultra-fast broadband access (name Internet and telephony over broadband) is calculated by dividing the revenue earned on VOB calls made on a fixed line (billed over and above a service bundle flat rate) and the revenue earned on broadband subscription for Quarter Q by the estimated average customer base for Quarter Q, then dividing the result by 3.

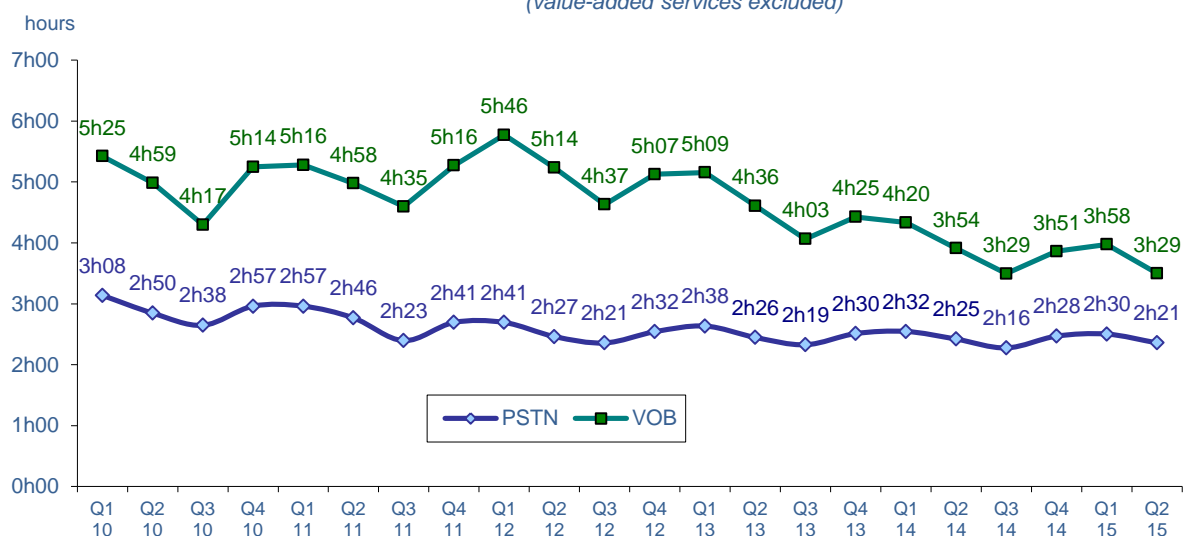
Average monthly traffic per customer (in hours)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Fixed PSTN/ISDN telephony user	2h25	2h16	2h28	2h30	2h21	-2,6%
Fixed VOB telephony user	3h54	3h29	3h51	3h58	3h30	-10,5%

- Average monthly volume per fixed line is calculated by dividing the traffic volume (PSTN and VOB) for Quarter Q by the estimated average customer base for Quarter Q, then dividing the result by 3.

- Average monthly volume per narrowband (VOB) subscription is calculated by dividing narrowband (VOB) volume for Quarter Q by the estimated narrowband (VOB) customer base for Quarter Q, then dividing the result by 3.



Average monthly traffic per subscription to a fixed telephony service (value-added services excluded)



1.4 Dial-up internet, public payphones and calling cards

Other fixed services - narrowband

	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Revenue (internet dial-up, public payphone, cards) (millions of euros excl. VAT)	10	10	9	8	7	-26,0%
Traffic- public payphones and cards (millions of minutes)	40	40	30	30	29	-29,5%
Number of public payphones at end of quarter (units)	80 242	74 413	69 398	62 620	57 309	-28,6%

2 Services on mobiles networks – retail market

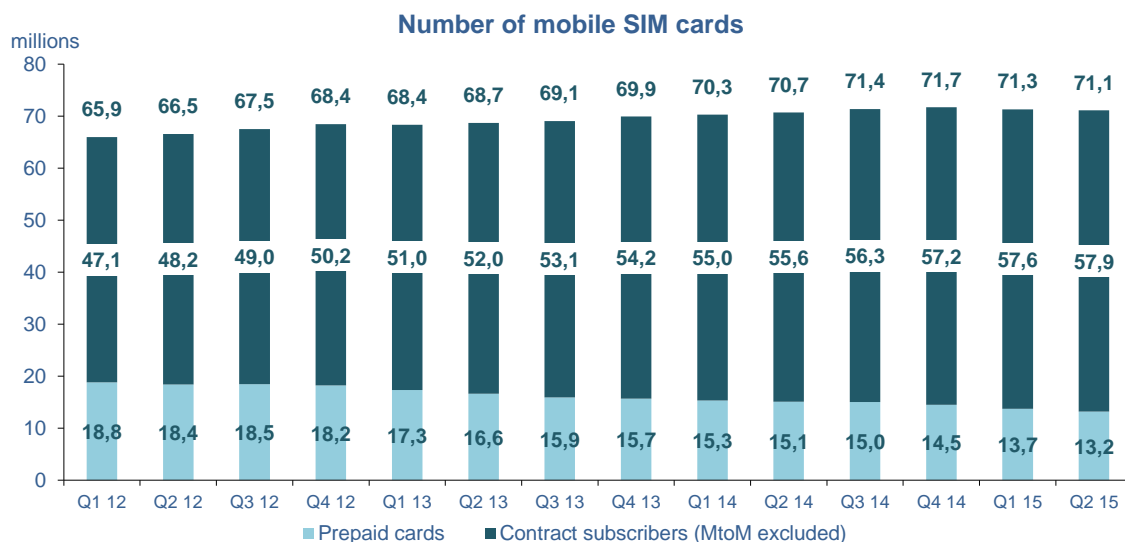
2.1 Mobile phone services

2.1.1 Subscriptions to mobiles services

Number of mobile customers (millions of units)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Contract subscribers	55,594	56,310	57,158	<i>57,560</i>	57,935	4,2%
Prepaid cards	15,074	15,047	14,515	<i>13,748</i>	13,181	-12,6%
<i>of which active prepaid cards **</i>	11,950	11,918	11,428	<i>10,926</i>	10,834	-9,3%
Total number of SIM cards	70,669	71,357	71,672	71,308	71,116	0,6%

adjusted figures are in italics

**A prepaid card is considered active if the customer has made or received at least one call during the past three months. Only telephone calls are considered, whether free or payable. SMS are not included in the calculation.



2.1.2 Dedicated data cards

Dedicated data cards (millions of units)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Contract subscribers	2,972	2,963	2,928	2,797	2,766	-6,9%
Exclusive Internet prepaid cards	0,759	0,774	0,814	0,785	0,759	0,1%
of which active prepaid cards *	0,191	0,267	0,231	0,223	0,248	29,6%
Number of dedicated data cards	3,731	3,738	3,742	3,581	3,526	-5,5%
% in total number of SIM cards	5,3%	5,2%	5,2%	5,0%	5,0%	-0,3 Point

**A prepaid card is considered active if the customer has made or received at least one call during the past three months considered, whether free or payable. SMS are not included in the calculation.

Note : The number of dedicated data cards is defined as the number of SIM cards sold by mobile operators (in the form of subscriptions, flat rates or prepaid cards), to be used solely for accessing the Internet (PCMCIA cards, 3G/4G USB keys). These cards cannot be used to make voice calls

2.1.3 The fixed - mobile convergence

Bundles : mobile subscription tied to fixed service (millions of units)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Number of mobile subscription tied to at least one fixed service	14,044	14,540	15,373	16,048	16,549	17,8%
% in total number of SIM cards	20%	20%	21%	23%	23%	+ 1 Point

Note : Several SIM cards can be coupled to a same fixed Internet subscription..

2.1.4 3G and 4G users

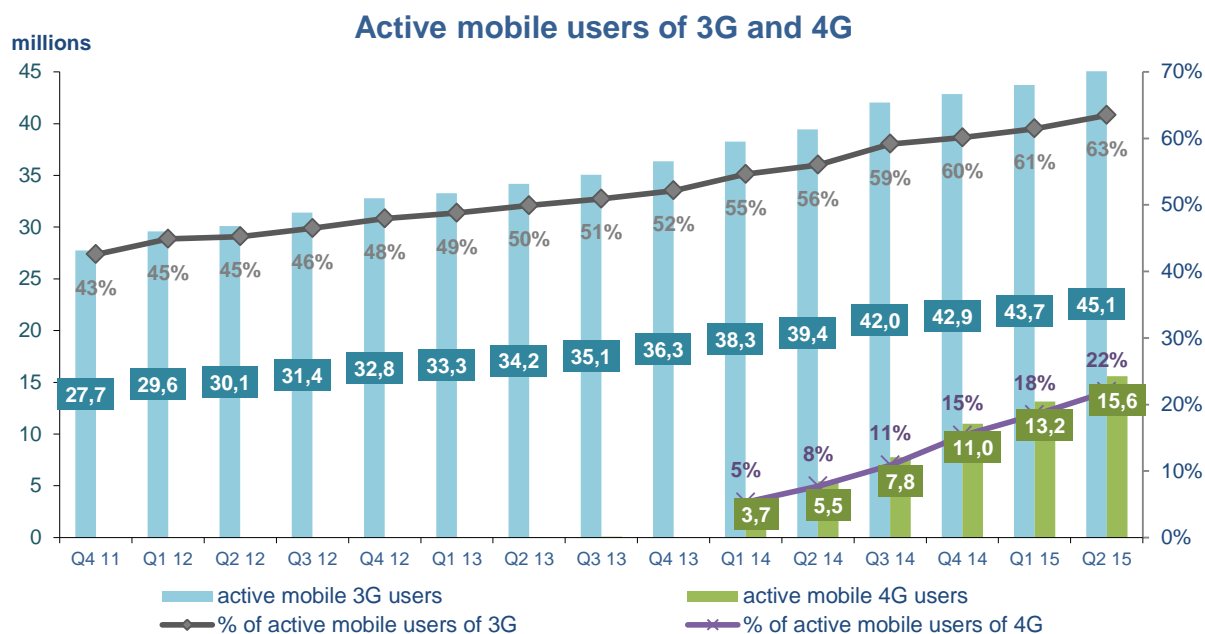
Active 3G and 4G users (millions of units)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Active 3G users	39,449	42,045	42,860	43,744	45,057	14,2%
Active 4G users	5,450	7,759	10,996	13,152	15,591	186,1%

Notes :

- The active 3G base is defined as the number of customers who have accessed a mobile service (voice, videophony, mobile TV, data transfer, etc.) that uses 3G radio access technology, sometime in the past three months (either transmission or reception).

- The active 4G base is defined as the number of customers who have accessed a mobile service (data transfer) that uses 4G radio access technology, sometime in the past three months (either transmission or reception). ARCEP posts here only active customers who have access to 4 G and a compatible terminal. ARCEP attracts the attention of the reader to the fact that this definition may differ

from those of financial publications of the operators, which can account, for example, some offers “4G marketed”. A client can have such an offer, but not the suitable Terminal, nor 4G coverage.



% are calculated without MtoM cards.

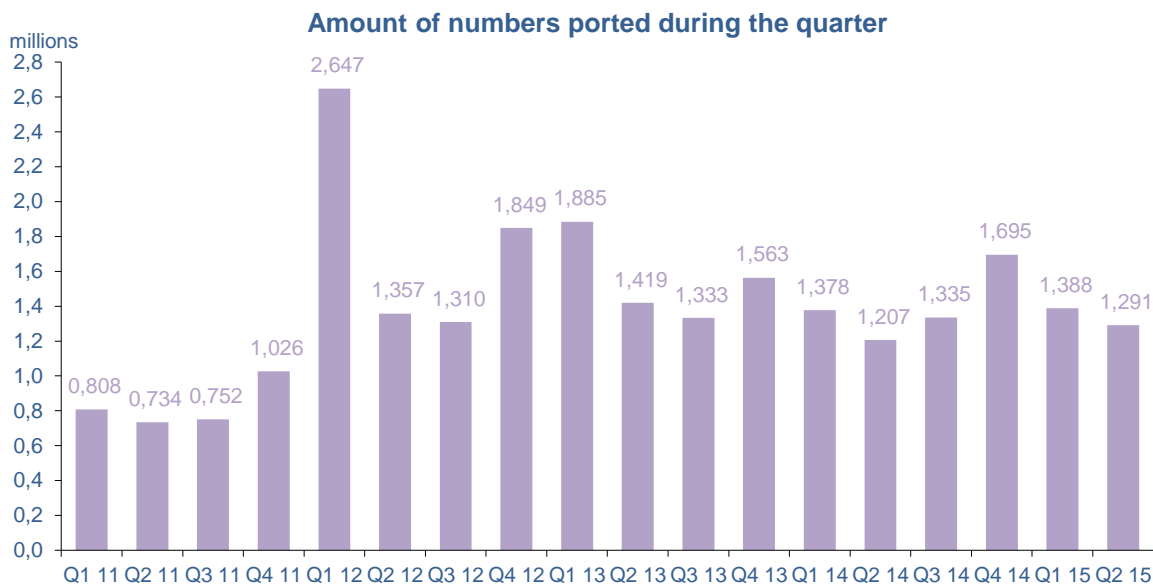
2.1.5 Portability (mobile numbers)

Portability (millions of units)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Amount of numbers ported during the quarter	1,207	1,335	1,695	1,388	1,291	7,0%

Note:

- figures for ported numbers refer to the number of at the finalised porting procedures (ported numbers activated by the recipient operator) during the year in question. Scope: Metropolitan France and the overseas French “départements”.

-the portability deadline is 3 working days since November 7, 2011 for metropolitan France and two days from July 31, 2012, for the departments of Réunion and Mayotte, and November 12, 2012 for the departments of Guadeloupe, Martinique and French Guyana as well as for the communities of Saint-Martin and Saint-Barthélemy.

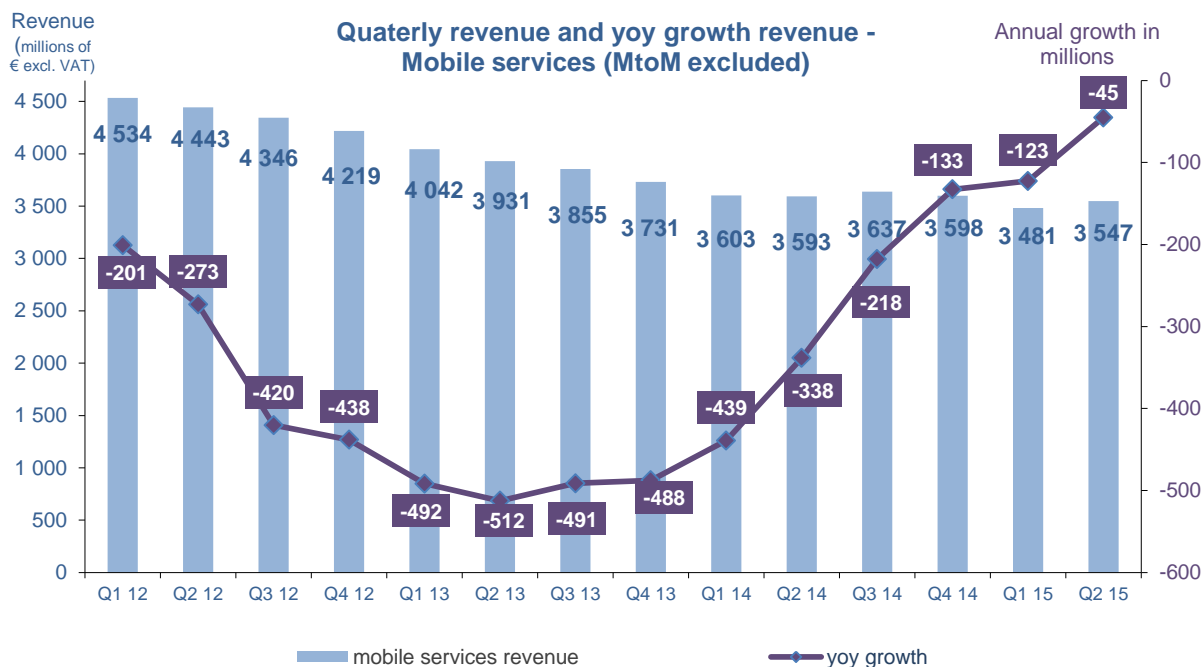


2.1.6 Retail market revenue and traffic (excluding value added services)

Revenue (millions of euros)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Total mobile telephony and data transport	3 593	3 637	3 598	3 481	3 547	-1,3%

adjusted figures are in italics

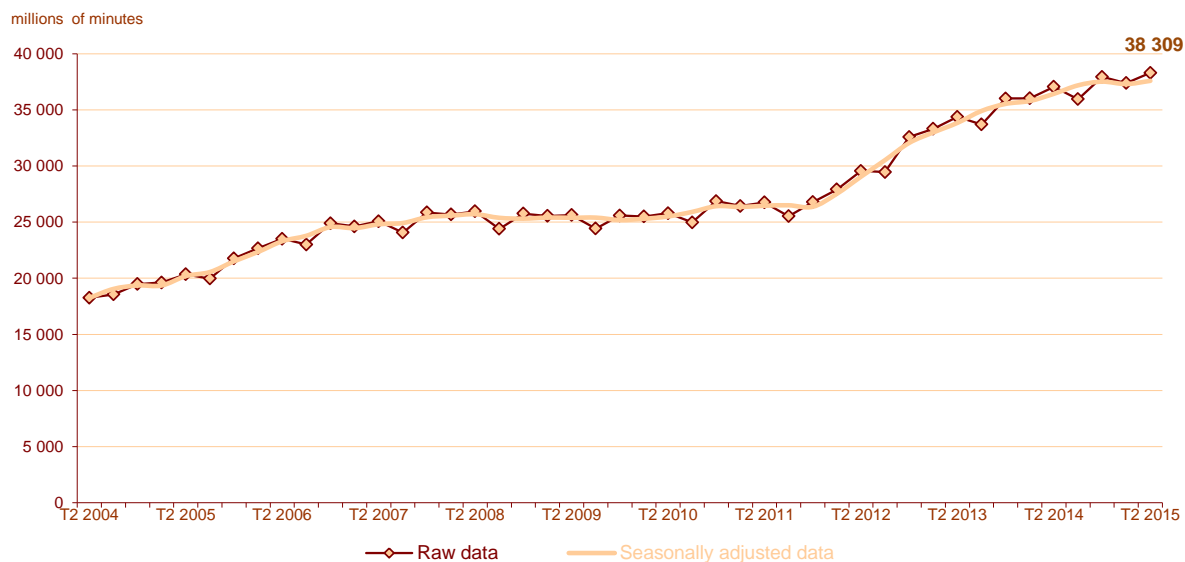
Note: this is about retail market revenue. Revenue from the market between operators (interconnection, wholesale) are not included. Also excluded is revenue from value-added retail services.



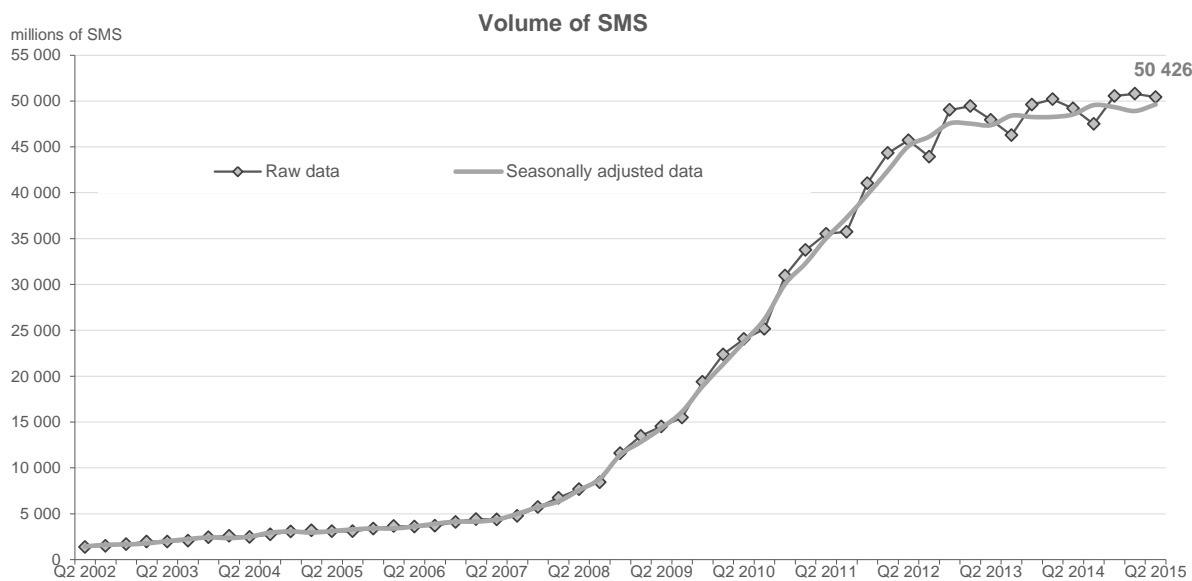
Traffics (millions of minutes)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Calls to national fixed lines	6 310	6 181	6 535	6 661	6 548	3,8%
Calls to national mobile lines	28 618	27 644	29 468	28 840	29 741	3,9%
Outgoing internationals calls	1 756	1 589	1 577	1 518	1 539	-12,4%
Roaming out	381	542	374	381	481	26,1%
Total mobile telephony	37 065	35 955	37 954	37 399	38 309	3,4%

adjusted figures are in italics

Volume of calls from mobile



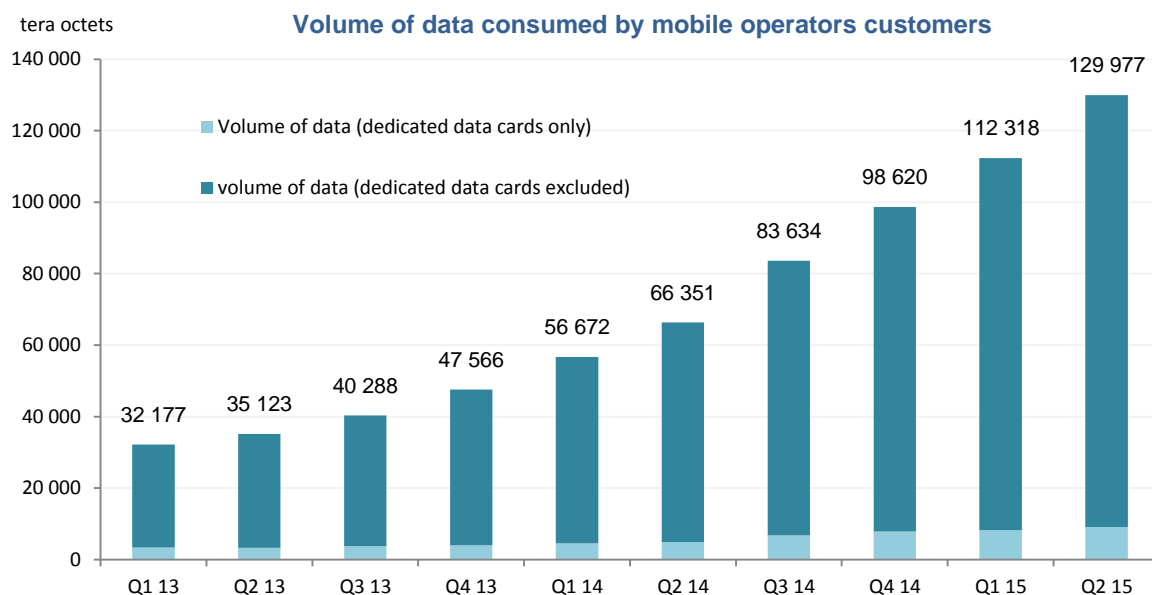
Traffics of interpersonal messages (millions of units)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Number of interpersonal SMS	49 179	47 488	50 554	50 783	50 426	2,5%
of witch from contract subscribers	46 779	45 219	48 212	48 595	48 290	3,2%
of witch from prepaid cards	2 400	2 269	2 343	2 189	2 136	-11,0%
Number of interpersonal MMS	811	833	897	954	996	22,9%
Number of messages sent	49 989	48 321	51 450	51 738	51 422	2,9%



Traffics of data consumed by the customers (in Teraoctets)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Traffics of data	66 351	83 634	98 620	112 318	129 977	95,9%
of witch dedicated data SIM cards	4 874	6 754	7 797	8 177	9 084	86,4%

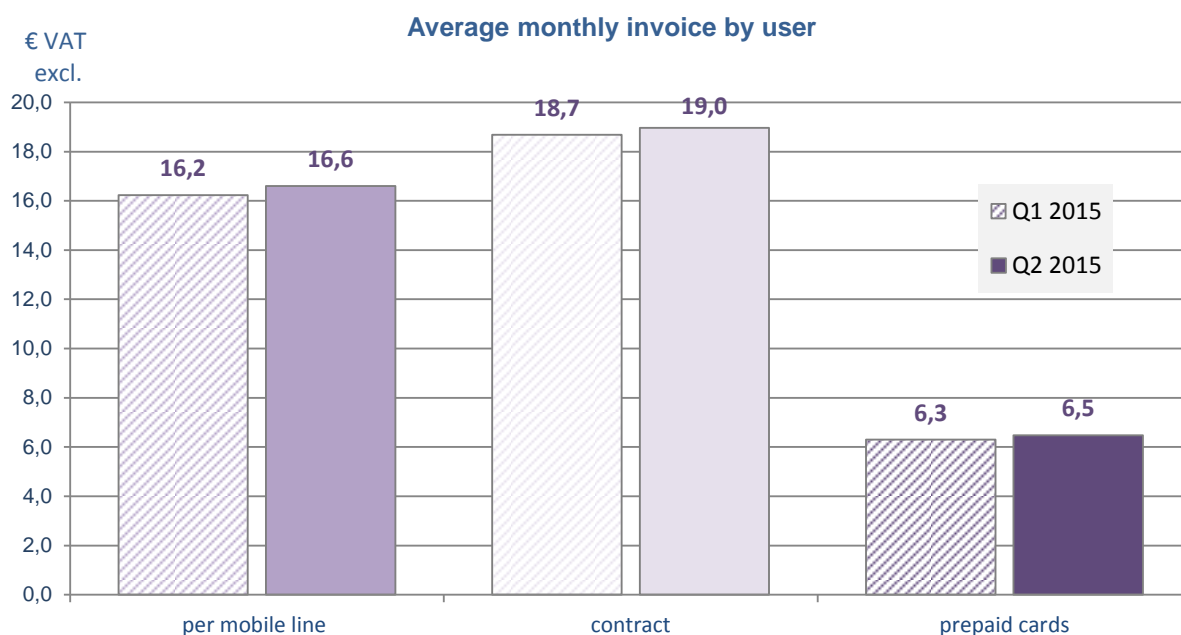
adjusted figures are in italics

Note: the volume of data on mobile networks includes voice communications and exchange of interpersonal messages via software (excluding traffic by wifi).



2.1.7 Average revenue and consumption per user

Average monthly revenue (value added services exclude) (in euros -VAT excluded)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Mobile telephony user	17,0	17,1	16,8	16,2	16,6	-2,3%



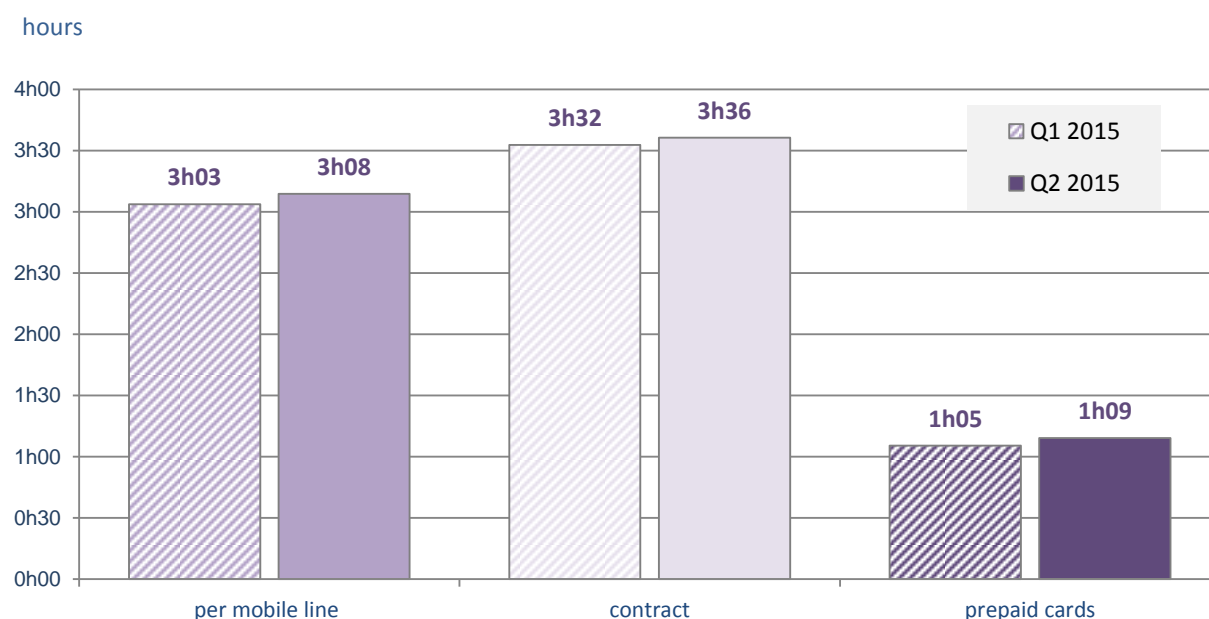
- The average monthly invoice per mobile customer is calculated by dividing the income from mobile telephony (voice and data revenue, including roaming-out, excluding revenue from incoming calls and

MtoM SIM cards) for quarter N by the estimated average number of mobile customers for quarter N, and then by the number of months. This indicator, which does not include interconnection revenue, or those from value-added services, is not the same as the traditional Average Revenue Per User (ARPU) indicator.

Average monthly outgoing traffic (in hours)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Mobile telephony user	3h05	2h58	3h06	3h03	3h08	2,0%

- *The average monthly volume of traffic per mobile operator customer is calculated by dividing the volume of mobile telephony traffic (including roaming-out) for quarter N by the estimated average number of mobile customers for quarter N, and then by the number of months. SIM cards that can be used only for data (MtoM and data only cards) are not included in the calculations.*

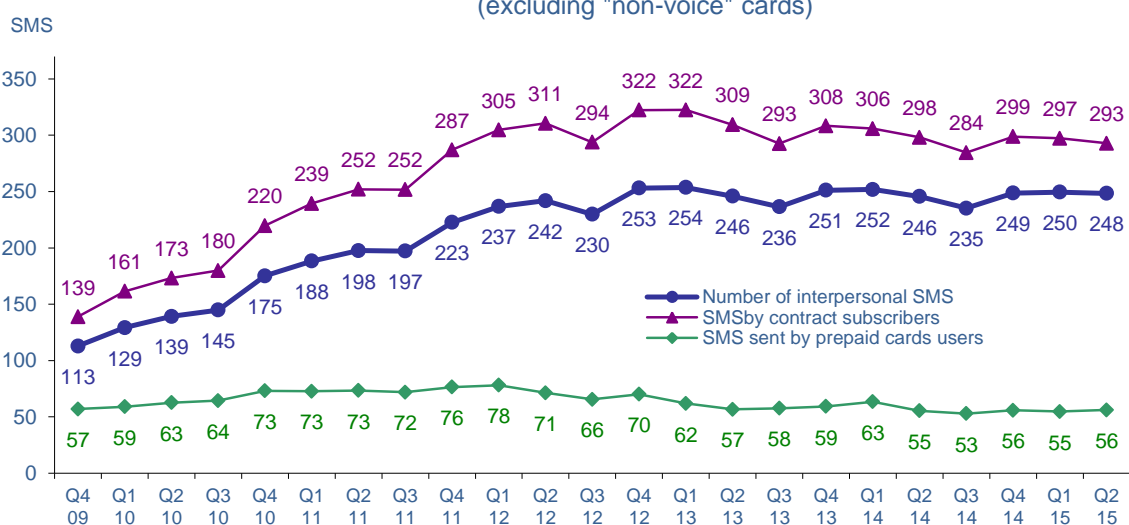
Average monthly outgoing voice traffic by user



Number of interpersonnal SMS sent per user (units)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Number of SMS sent per user during the quarter	246	235	249	250	248	1,2%
of witch for contract subscribers	298	284	299	297	293	-1,8%
of witch for prepaid cards	55	53	56	55	56	1,3%

Note: The average number of SMS messages per customer is calculated by dividing the number of SMS messages for quarter N by the estimated average number of customers for quarter N, and then by the number of months. MtoM and exclusive data SIM cards are not taken into account. The number of messages does not include surcharged mini-messages (e.g. sent during a TV program), of which customers send an average of one a month.

Number of interpersonal SMS sent per customer by month
(excluding "non-voice" cards)

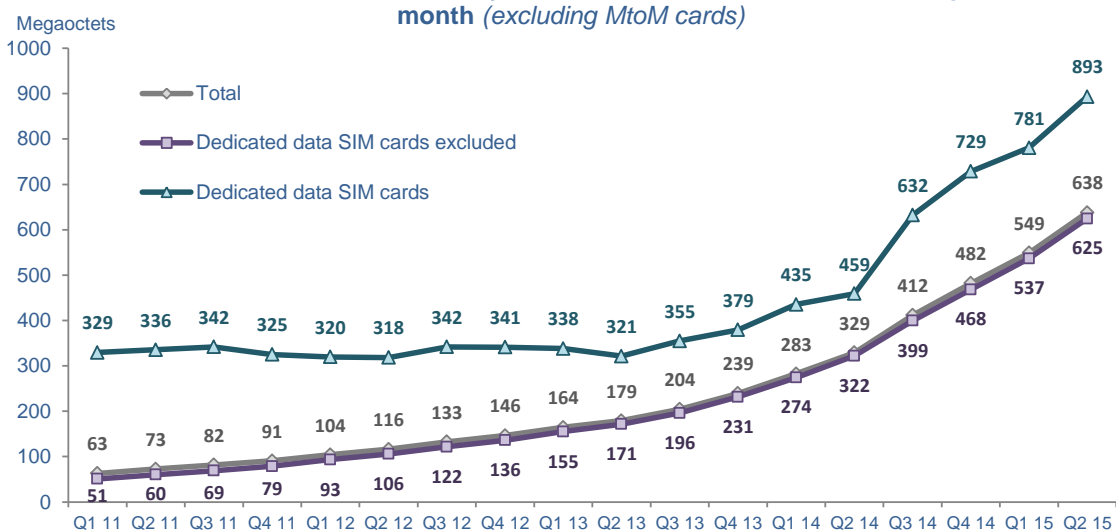


Average monthly Traffic of data consumed on mobile networks
(en mega octets)

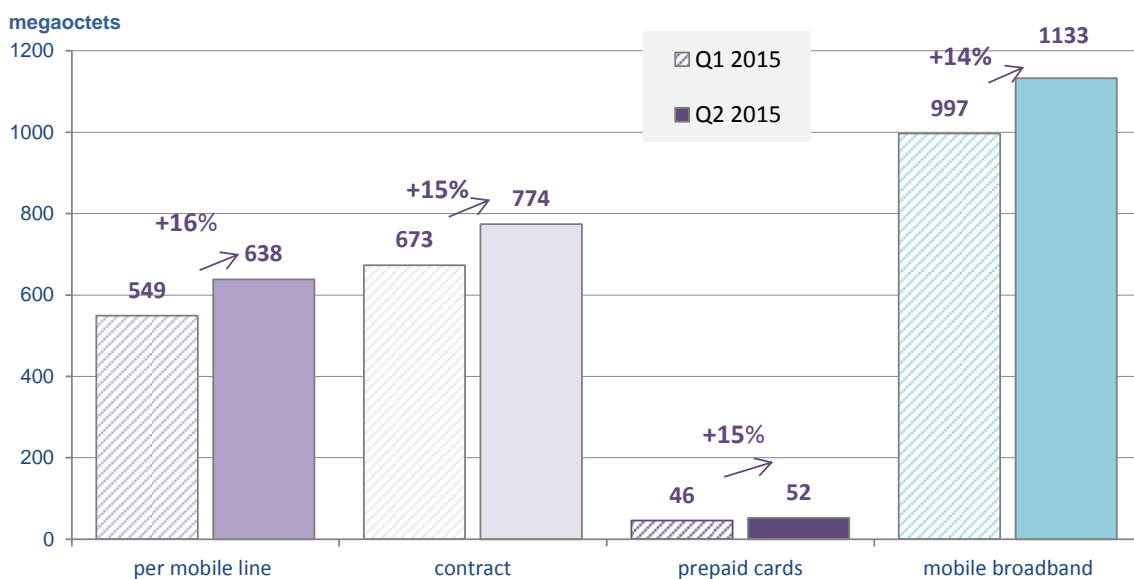
	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
per mobile operator customer	329	412	482	549	638	93,8%
of witch dedicated data SIM cards	459	632	729	781	893	94,6%
of witch from other SIM cards	322	399	468	537	625	94,0%

Note: the average monthly volume of data per customer of mobile operators is calculated by dividing the volume of data for the quarter N by the estimated average number of customers for quarter N reported to the month. The volume of data include voice communications, exchange of interpersonal messages through software. "MtoM" cards are not taken into account in the calculation.

Volume of data consumed by the customers on mobiles networks per month
(excluding MtoM cards)



Average monthly traffic of data



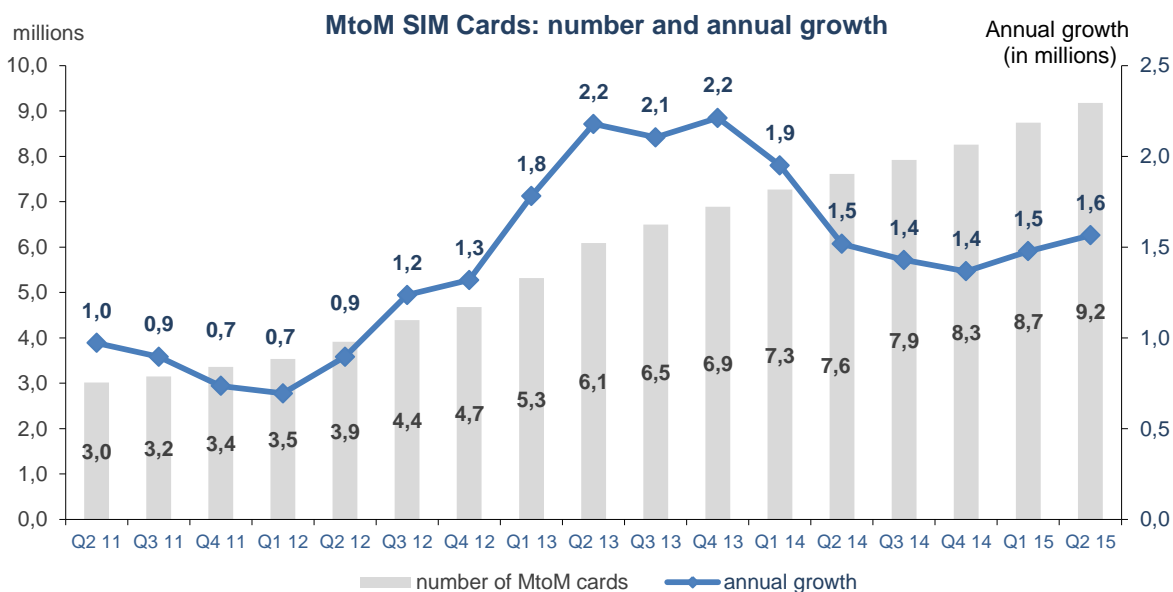
2.2 Internet of things : MtoM cards

Dedicated MtoM cards (millions of euros/ units)

	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Revenue of dedicated MtoM cards	22	22	22	24	24	10,9%
Number of dedicated MtoM cards	7,609	7,922	8,257	8,742	9,174	20,6%

adjusted figures are in italics

The number of dedicated machine-to-machine cards (MtoM cards) is defined as the number of SIM cards employed solely for remote machine-to-machine communications (remote management of equipment, terminals and servers, fixed or mobile). Are taken into account the SIM cards on "machines", the communication been done only in reception, only upstream or both. The cards used for interpersonal communication and exclusive internet cards must not be included here.



3 Value- added services

Value-added services revenue* (millions of euros excl.VAT)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Value-added "voice" services	244	235	248	229	226	-7,1%
From fixed telephony network	136	120	129	119	117	-13,8%
From mobile telephony network	107	115	119	109	109	1,3%
Value-added "data" services	95	94	92	93	85	-10,7%
Directory services	31	30	29	27	26	-16,3%
Value-added services	370	359	369	349	337	-8,8%

adjusted figures are in italics

* This corresponds to all amounts billed to customers by operators, including out payments from operators to service providers. "Data" value-added services include premium-rate services such as those on the Orange "Gallery" portal, push services, chat rooms, weather forecasts, TV game shows, horoscopes, ringtone downloads, etc. ...

Value-added "voice" services Traffics (millions of minutes)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
From fixed telephony network	1 157	1 052	1 096	985	930	-19,6%
From mobile telephony network	378	409	424	415	404	6,7%
Number of calls	1 535	1 460	1 520	1 400	1 334	-13,1%

adjusted figures are in italics

Traffics from directory services (millions)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Number of calls (millions of units)	7	7	6	6	5	-25,4%

4 Others revenues

4.1 Hosting and call centre management services

Revenue (millions of euros excl.VAT)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Hosting and call centre management	75	71	75	73	73	-2,5%

4.2 Terminals and equipments

Revenue from terminals and equipment (millions of euros excl.VAT)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
linked to fixed téléphony & Internet services	167	165	168	174	162	-2,9%
linked to mobile services	385	476	645	435	474	23,2%
Terminals and equipment	552	641	813	609	636	15,3%

adjusted figures are in italics

Note : the revenue includes commissions paid to distributors.

5 The intermediate market (interconnection and wholesale market)

5.1 The market as a whole

Interconnection services (millions of euros excl. VAT)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Fixed operators	1 326	1 352	1 350	1 345	1 348	1,7%
<i>of which telephony services</i>	532	558	550	552	551	3,6%
<i>of which broadband services</i>	668	671	675	668	669	0,1%
<i>of which Wholesales leased lined product</i>	125	123	125	126	127	1,7%
Mobile operators	629	641	639	628	653	3,7%
<i>of which voice termination</i>	190	179	178	179	189	-0,6%
<i>of which SMS termination</i>	368	360	383	385	388	5,4%
<i>Roaming in</i>	72	101	79	63	76	6,1%
Revenue (millions of euros)	1 955	1 993	1 989	1 973	2 000	2,3%

adjusted figures are in italics

Interconnection services (millions of minutes)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Fixed operators	26 556	26 879	26 921	26 465	25 754	-3,0%
Mobile operators	22 932	21 976	23 108	23 351	23 838	3,9%
Traffic	49 489	48 854	50 029	49 815	49 592	0,2%
Incoming SMS	31 357	30 439	32 498	32 550	32 234	2,8%

adjusted figures are in italics

Notes:

- Interconnection covers all the services provided by one carrier to another under the terms of an interconnection agreement. In cases of mergers or takeovers, some of the revenue streams between the telcos disappear, which might account for decreases in revenue from one quarter to the next.
 - Interconnection income and traffic volumes are not calculated on the basis of the same criteria, making a comparison between the two indicators unsuitable for estimating average prices (interconnection income includes fixed income such as charges for connection links and intercarrier services).
 - Note that the interconnection figures shown above might be counted twice, particularly in the case of fixed operators.
 - From January 1st 2015, the price for call termination on fixed networks is set to 0.079c€/minute against 0.08c€/min since July 1st 2013.
 - Broadband wholesale services include income from unbundling and bitstream or bitstream equivalent services. The tariff of the unbundling is set since February 1st 2014 at €9.02 against €8.90 previously.
 - Mobile operators' interconnection services include income earned on call and SMS termination and on roaming in. The revenue issued from services of collection for the MVNO / full MVNO or national roaming operators, representing 1.3 billion € for the whole of the year 2014, are not included.
 - From January 1st 2015, the price for call termination on mobile networks is set to 0,78c€/minute against 0.8€/minute since July 1st 2013
 - The price of call termination for SMS is €1.0c for all operators since January 1st 2013.
- History of rates is available on the site: <http://www.arcep.fr/index.php?id=8080>.

Unbundling (millions of units)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Partially unbundled lines	0,753	0,733	0,710	0,684	0,665	-11,7%
Fully unbundled lines	11,204	11,391	11,556	11,670	11,660	4,1%
Number of unbundled lines	11,958	12,124	12,265	12,354	12,325	3,1%

"Bitstream" lines (millions of units)	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
"naked bitstream"	0,951	0,913	0,880	0,864	0,846	-11,1%
"classic bitstream"	0,193	0,184	0,174	0,166	0,160	-17,1%
Number of "bitstream" lines	1,144	1,097	1,054	1,031	1,006	-12,1%

Note: Bitstream is a wholesale solution marketed by the incumbent carrier that allows alternative operators to provide broadband access services to their customers who are located in areas where unbundling is not available, by connecting to one of the incumbent carrier's regional or national connection points.

5.2 Mobiles operators roaming-in

Roaming in	Q2 2014	Q3 2014	Q4 2014	Q1 2015	Q2 2015	change 2Q15/2Q14
Traffic (millions of minutes)	576	762	553	594	703	22,1%
Traffic of SMS (millions)	214	316	168	179	216	1,1%
Traffic of data (teraoctets)	363	779	466	586	928	155,8%

- *-Roaming-in refers to French mobile operators' handling of the incoming and outgoing calls made in France by customers of a foreign mobile operator. The revenue corresponds to the remuneration between the two operators. The relationship between call revenue/volume does not correspond to any set price, nor to any price that is billed to customers.*

- *Mobile operators have been subject to a ceiling on international roaming tariffs inside the EU since June 2007. This European regulation also includes a multi-annual plan for a steady decrease in this maximum price. As a result, on 1st July 2014, these Euro tariffs went from 0.24€ excl. VAT to 0.19€ excl. VAT for calls made from abroad, and from 0.07€ excl. VAT to 0.05€ excl. VAT for calls received when abroad. SMS tariff on the retail market has been reduced from 0.08€ to 0.06 € excl. VAT per message. The tariff for mobile internet has been reduced from 45c€ to 20c€ per mega octets.*

- *On the wholesale market the tariffs have been set since 1st July 2014 to 2cts€ per message for SMS and to 5c€ per minute for voice calls (against 3cts€ per message for SMS and to 10cts€ per minute for voice calls for the period from 1st July 2013 to 30 June 2014). The tariff is set to 5cts€ per Mo for mobile internet from 1st July 2014 (against 15 cts€ for the period from 1st July 2013 to 30 June 2014). More information at <http://www.arcep.fr/index.php?id=8710>.*