

**COMMUNICATIONS REGULATORY AUTHORITY
OF THE REPUBLIC OF LITHUANIA
STRATEGY DEPARTMENT
ECONOMIC ANALYSIS DIVISION**

**REPORT ON THE ELECTRONIC COMMUNICATIONS SECTOR
ACCORDING TO INFORMATION PROVIDED BY ELECTRONIC COMMUNICATIONS
OPERATORS AND SERVICE PROVIDERS ON THE ELECTRONIC COMMUNICATIONS
ACTIVITIES CARRIED OUT DURING
QUARTER III, 2015**

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1. PREFACE

The report on the electronic communications sector has been prepared on the basis of information provided by electronic communications operators and providers of services about the electronic communications activities that were carried out in the third quarter of 2015, as well as on other information available to the Communications Regulatory Authority (RRT) (it is used in the report the information of the Statistics Lithuania, company Point Topic Ltd.).

The numbers of undertakings that provided electronic communications activities in the third quarter of 2015 are presented in the Table 1.

Table 1. The number of electronic communication operators and service providers

Electronic communication activity	The number of electronic communication operators and service providers, 2015 Q3
Internet Access services	104
Television services (pay-TV)	42
Public fixed communication network and public fixed telephone services	42
Other data transmission services (excluding Internet access and Leased lines services)	17
Dark fibre provision	14
Public mobile communication network and public mobile telephone services	14
Leased lines services	9
Radio and television programmes transmission broadcasting services	5

Electronic communications operators and service providers' data are updated and after publication of the relevant quarter report, therefore in subsequent reports on the electronic communications sector used previous periods data may vary.

As the information reported in per cent figures has been rounded off, the sum of the parts not in all charts and tables in this report is exactly 100 percent.

2. SUMMARY

- Electronic communication market (according to revenues) in the third quarter of 2015, in comparison with the second quarter of 2015, increased by 1,8%, in comparison with the third quarter of 2014 market increased by 4,9% and constituted EUR 158,74 million. In the third quarter of 2015 the investments into the electronic communications network infrastructure increased by 4,9%, comparing with the second quarter of 2015, compared with the third quarter of 2014, the investments decreased by 12,2% and amounted to EUR 19,26 million. In the third quarter of 2015 were mostly invested in fiber optic broadband networks, mobile 4G networks (LTE).

- The broadband penetration (subscribers per 100 population), including subscribers who connected to the Internet by using fixed and mobile broadband technologies was 40,3%, during the third quarter it increased by 0,9 per cent, during the year – 2,9 per cent.

- At the end of the third quarter of 2015 38,1% of households were connected to the Internet by 30Mb/s and higher speed, including 11,1% – more than 100 Mb/s.

- During the third quarter of 2015 total number of subscribers by using fiber-optic communication lines was 504,5, during the third quarter increased by 2,6% (12,7 thousand new connections), during the year – 8,2%.

- Total number of subscribers that used services of transmitting data through public mobile communication network (GPRS/ EDGE, UMTS, UMTS HSDPA, LTE) in the third quarter of 2015 totalled 2.175,5 thousand (2,3% more comparing with previous quarter and 7,0% more comparing with the third quarter of 2014).

- The total number of subscribers that used services of transmitting data through public mobile communication network used LTE (Long Term Evolution) technology, during the third quarter of 2015 increased by 45,8%, during the year – more than 9 times and was 452,5 thou.

- During the year the number of LTE base stations increased almost by 2 times and at the end of third quarter of 2015 there were 1844 LTE base stations.

- In the third quarter of 2015 in comparison with the second quarter of 2015 the amount of data, sent and received by using the GPRS/EDGE, UMTS, UMTS HSDPA, LTE technologies increased by 24,8% and amounted to approximately 8.827 terabytes (TB), comparing the third quarter of 2015 with the third quarter of 2014. The number increased by 67,3%.

- At the end of the third quarter of 2015 719,7 thousand subscribers (i. e. 56,2% of all households) used pay television (pay-TV) services. During the third quarter the number of pay-TV subscribers increased by 0,2%. Though the majority of subscribers used cable TV services, but their share decreases, increases only IPTV market share. During the third quarter of 2015 the number of IPTV subscriber increased by 5,6%, during the year – 22,7%, and totalled 168,7 thousand.

3. MAIN INDICATORS OF THE ELECTRONIC COMMUNICATIONS MARKET

In total 141 undertaking was engaged in electronic communication activities in the third quarter of 2015, most of them carried out several electronic communication activities.

In the third quarter of 2015 electronic communication market according to revenue from the provision of public fixed communications network and public fixed telephone services, public mobile communications network and public mobile telephone services, leased lines services, internet access and other data transmission, physical optical fibre, television, radio and television programs transmission services and revenue from the networks interconnection, in comparison with the second quarter of 2015, increased by 1,8% and constituted EUR 158,74 million (see Table 2). In comparison with the third quarter of 2014, in the third quarter of 2015 the market increased by 4,9% (EUR 2,85 million).

Table 2. Summarized main electronic communications indicators

Name of indicator	Quarter III of 2015	Quarter II of 2015	Change in comparison with IIQ of 2015, %	Quarter III of 2014	Change in comparison with IIIQ of 2014, %
1. Total number of fixed telephone subscribers, total, units	562.400	567.632	-0,92	590.429	-4,75
2. Number of fixed telephone lines (including ISDN channels), total, in units	554.576	559.864	-0,94	580.177	-4,41
3. Number of lines per 100 population¹,	19,1	19,3	-0,78	19,8	-3,28
4. Number of active mobile telephone subscribers, in units	4.235.577	4.184.154	1,23	4.321.723	-1,99
5. Number of active mobile telephone subscribers per 100 population	146,3	144,1	1,50	147,6	-0,91
6. Number of broadband Internet access subscribers, in units	1.165.712	1.142.301	2,05	1.095.593	6,40
7. Number of broadband Internet access subscribers per 100 population	40,3	39,4	2,16	37,4	7,63
8. Number of TV services subscribers (pay TV)	719.684	718.506	0,16	718.676	0,14
9. Number of digital TV (pay TV) subscribers per 100 household	56,2	55,7	0,83	55,2	1,75
10. Revenue, in thou. EUR	158.742	155.897	1,83	151.393	4,85
<i>including: fixed telephone</i>	11.924	12.166	-1,99	13.285	-10,25
<i>mobile telephone</i>	58.538	56.544	3,53	56.649	3,33
<i>leased lines</i>	1.051	1.077	-2,38	1.388	-24,27
<i>Internet access services</i>	31.316	32.349	-3,19	28.440	10,11
<i>data transmission services (excl. Internet access and leased lines)</i>	4.284	4.302	-0,41	6.125	-30,06
<i>provision of physical optical fibre</i>	1.341	1.375	-2,48	1.473	-8,95
<i>television</i>	14.980	15.038	-0,38	15.015	-0,23
<i>radio and television programs transmission services</i>	1.088	1.052	3,42	1.076	1,10
<i>networks interconnection</i>	34.220	31.994	6,96	27.942	22,47
11. Investments, in thou. EUR	24.390	21.870	11,52	23.391	4,27
including the investments into the electronic communication network infrastructure	19.256	18.365	4,85	21.935	-12,21

¹ - population 2.895.993, average household - 2,26 person – according to the data of the Statistic Department (2015.10.01)

Most (36,88%) of revenues during the third quarter of 2015 were received from the provision of public mobile communications network and public mobile telephony services (see fig. 1).

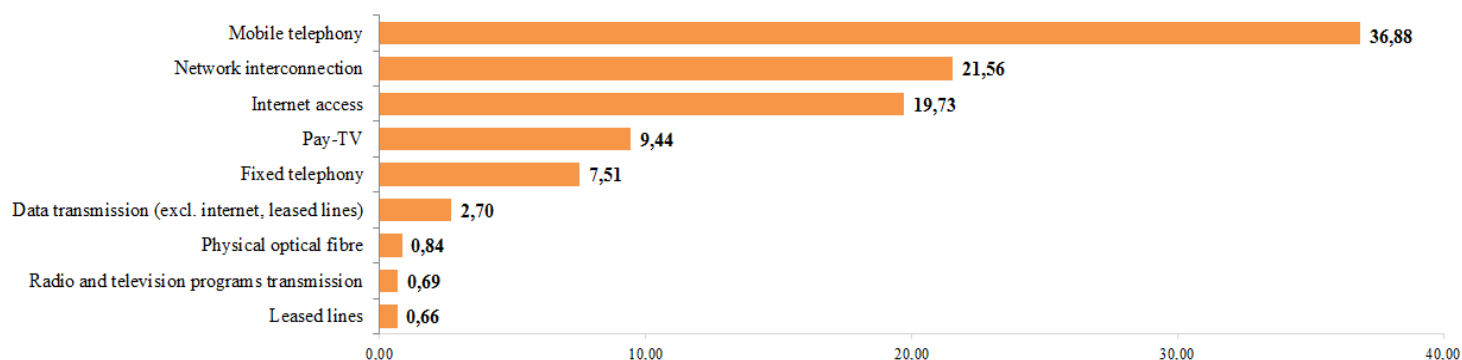


Fig. 1. Distribution of revenue by markets for the third quarter of 2015, in % (total revenue EUR 158,74 mill.)

After a number of years of decreasing the electronic communications market according to revenues from electronic communications activities from the year 2015 began slightly to grow (see fig. 2).

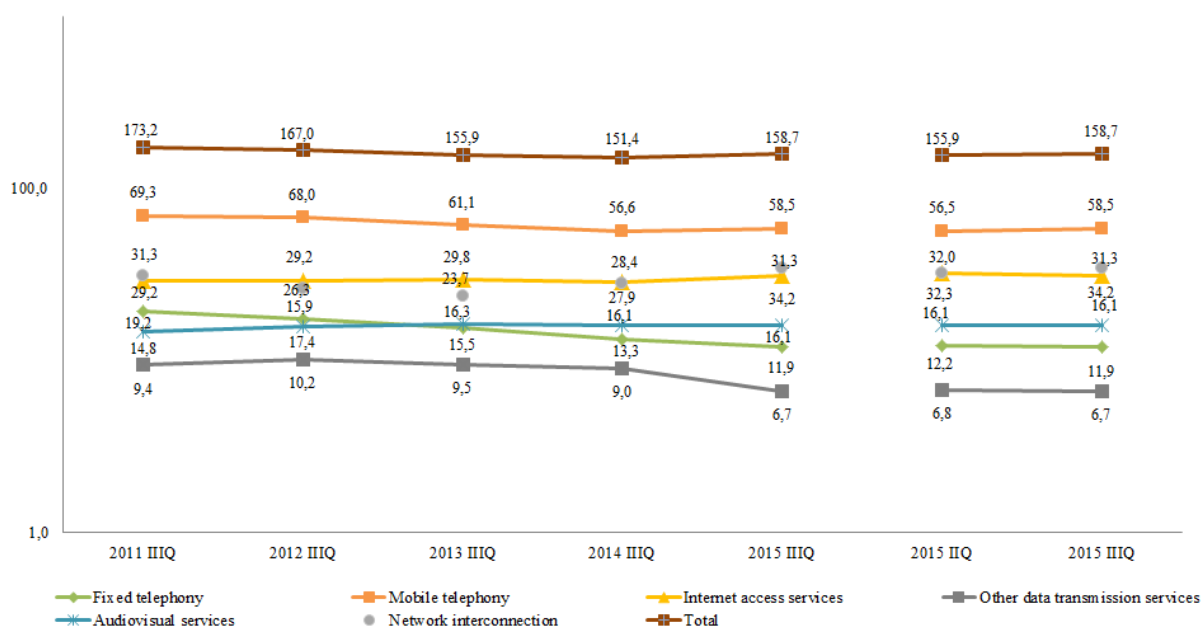


Fig. 2. Change of the electronic communication market according to the revenues, 2011 IIIQ–2015 IIIQ, EUR mill

In the third quarter of 2015 the investments into the electronic communications network infrastructure increased by 4,9%, comparing with the second quarter of 2015, and amounted to EUR 19,26 million. As compared with the third quarter of 2014, the investments into the electronic communications network infrastructure in the third quarter of 2015 decreased by 12,2% (see. fig. 3).

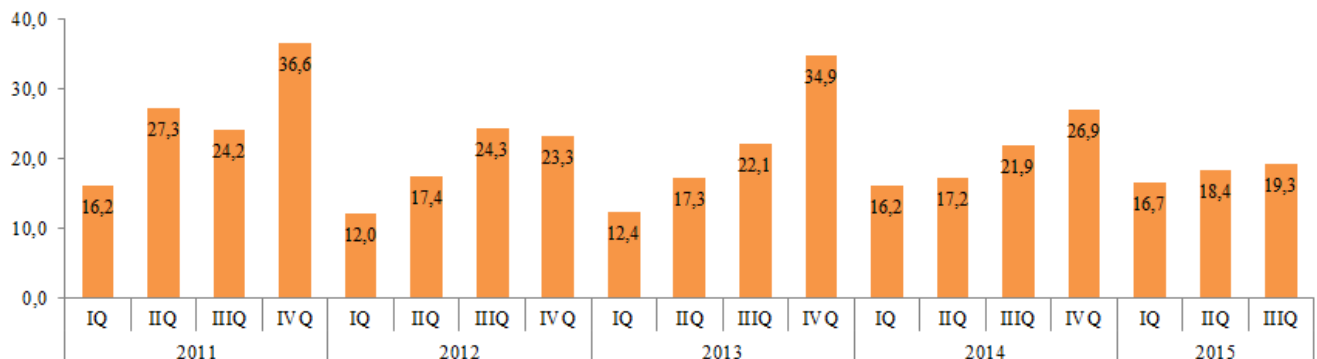


Fig. 3. Investments into the electronic communication network infrastructure 2011 IQ– 2015 IIIQ, EUR mill.

In the third quarter of 2015 were mostly invested in fiber optic broadband networks, mobile 4G networks (LTE).

4. FIXED TELEPHONY

42 companies engaged in the activities of the fixed public telephone communication in the second quarter of 2015. Totally 31 company specified that their fixed telephone services are provided by using IP (15 of them provided UAB „Nacionalinis telekomunikacijų tinklas“ services by using their cable television and data transmission networks).

35 service providers provided retail fixed telephony services, other 7 provided only wholesale (transit or other) services.

As of 30 September, 2015 fixed telephone services, provided by 15 service providers (the number of providers with whom agreements have been concluded for that matter) were able to be selected in the network of Teo LT, AB by individual selection (by dialling the operator code 10xx), from them 6 – and by carrier pre-selection (the possibility to use the provider's services automatically, i. e. without dialling the operator code and without executing any other carrier selection procedure when calling). In reality 4 service providers provided public fixed telephone services by using the individual selection, including UAB „CSC Telecom“, UAB „Nacionalinis telekomunikacijų tinklas“, UAB „Linkotelus“ – and carrier pre-selection.

Until the end of the third quarter of 2015 were assigned 19 operator selection codes 10xx to 15 providers of services.

Retail fixed telephony communication services

Revenues. Total revenue from the provision of retail public fixed networks and public fixed telephony services constituted EUR 11,83 million, revenue of alternative providers of fixed telephone communication during the third quarter of 2015 – EUR 0,70 million, or 6,0%. (see fig. 4). As compared with the last quarter, total revenue of the providers of fixed telephone communication decreased by 1,9%, revenue of the alternative providers increased by 3,1%. As compared with the third quarter of 2014, total revenue of the providers of fixed telephone communication in the third quarter of 2015 decreased by 9,8%, revenue of the alternative providers increased by 3,7%.

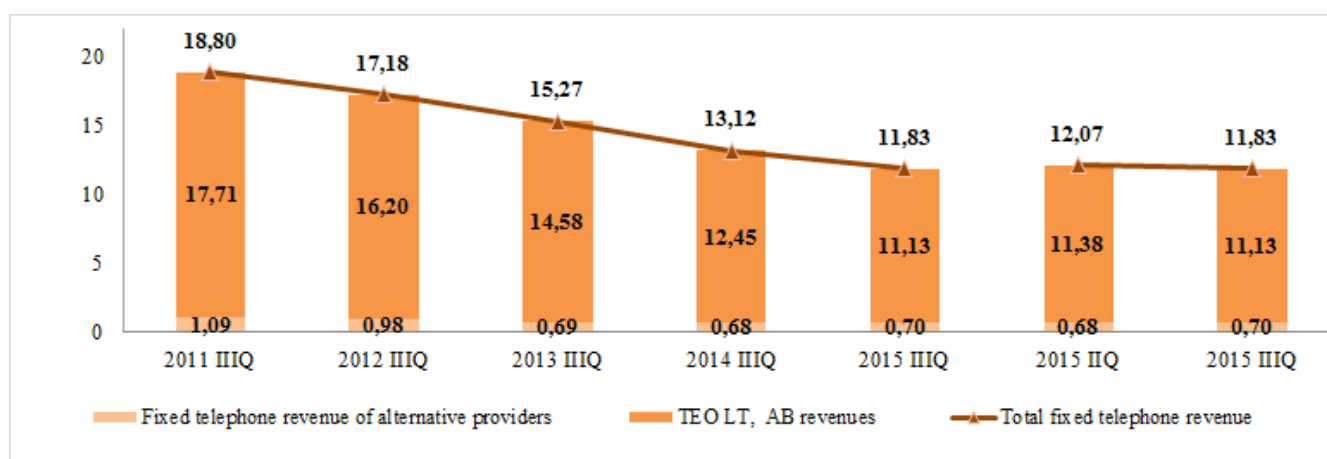
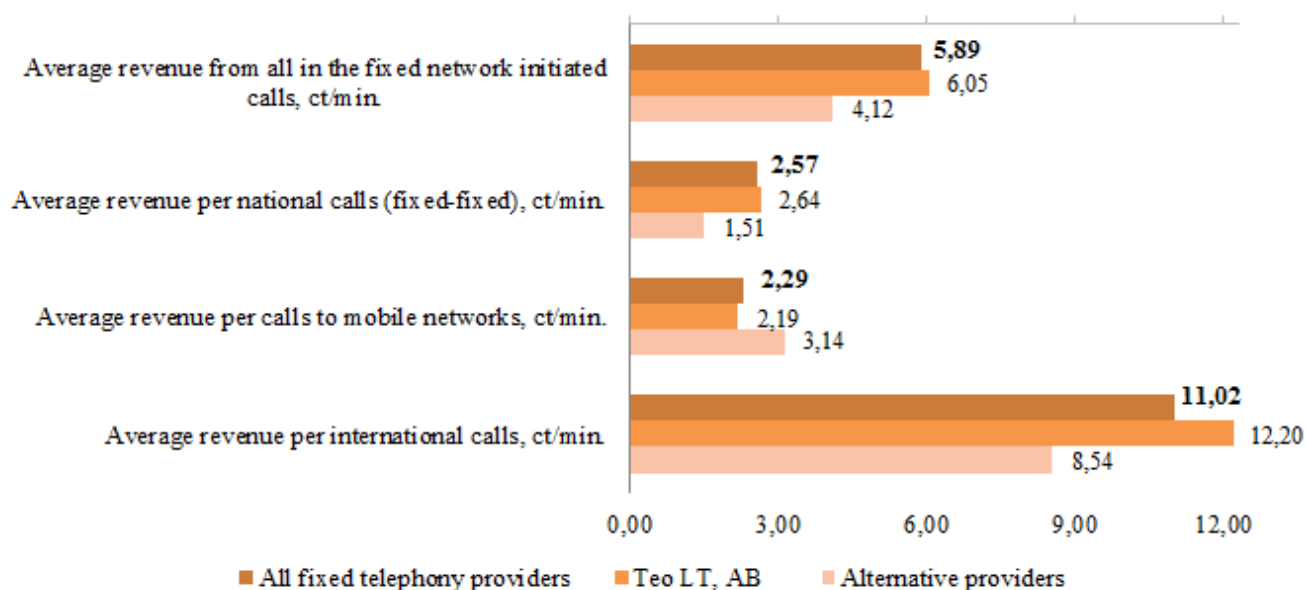


Fig. 4. Retail revenues from the provision of the public fixed network and/or services 2011 IIIQ – 2015 IIIQ, EUR mill.

Table 3. Market shares of public fixed communication services providers by revenue from initiated calls, %, 2015 IIIQ

Market share according to revenue	Teo LT, AB	UAB „CSC Telecom“	UAB „Baltnetos komunikacijos“	UAB „TELCO CONSULTING GROUP“	Other (that market share less than 2%)
local calls	100	-	-	-	-
long distance calls	89,9	2,8	3,1	-	4,2
International calls	75,1	10,5	5,2	-	9,2
calls to mobile communication networks	85,2	3,7	3,4	2,6	5,1

Average revenue generated by the public fixed network telephone call for a minute in the third quarter of 2015 amounted 5,89 euro ct (see fig. 5).

**Fig. 5. Average revenue generated by the public fixed network telephone call for a minute (all revenue received from the relevant calls per quarter divided by the number of the relevant minutes), ct/min., 2015 IIIQ**

Subscribers and telephone lines. Total number of subscribers of public fixed telephone services at the end of the third quarter of 2015 totalled 562,4 thousand (including 89,9% - of Teo LT, AB, 2,7% - UAB „CSC Telecom“, 2,0% - UAB „Baltnetos komunikacijos“, 2,8% - companies that provide UAB „Nacionalinis telekomunikacijų tinklas“ fixed telephony services). The number of subscribers of the alternative providers of fixed public telephone services at the end of the third quarter of 2015 totalled 56,8 thousand and during the quarter their number increased by 0,7%. From the end of the third quarter of 2014 number of the subscribers of alternative providers of fixed public telephone services decreased by 2,4%).

Alternative providers of public fixed telephone services at the end of the third quarter of 2015 occupied 10,10 market share in terms of subscribers and 5,95 market share in terms of revenues (see fig. 6).

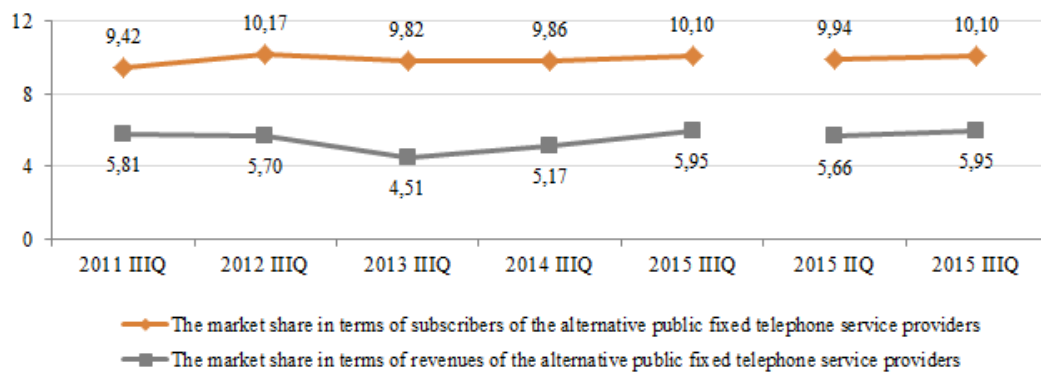


Fig. 6. Change of market share of alternative providers of fixed public telephone services according to the number of subscribers and revenues 2011 IIIQ-2015 IIIQ, %

During the third quarter of 2015 the total number of telephone lines decreased by 5,3 thousand or 0,9% (see table 4). During the year the number of telephone lines decreased by 25,6 thousand or 4,4%.

Table 4. Change of the number of lines used for provision public fixed telephony services

	2011 09 30	2012 09 30	2013 09 30	2014 09 30	2015 06 30	2015 09 30
Total number of own telephone lines, used for provision of public fixed telephone service, thou.	707,4	668,9	625,6	580,2	559,9	554,6
Including Teo LT, AB lines	659,4	614,5	574,6	532,2	511,2	505,6
- alternative operators lines	48,0	54,4	51,0	48,0	48,7	49,0
Number of lines used for provision of public fixed telephone services by using the access, provided by other electronic communications operators, thou.	20,6	15,2	11,6	10,2	7,8	7,8
Total number of lines (subscribers), used for provision of public fixed telephone service, thou.	728,0	684,1	637,1	590,4	567,6	562,4

During the third quarter of 2015 the number of telephone lines per 100 population decreased by 0,2 per cent and in the 30 September 2015 constituted 19,1 lines per 100 population – 31,2 lines per 100 households. During the year penetration decreased by 0,7 per cent (see fig. 7).

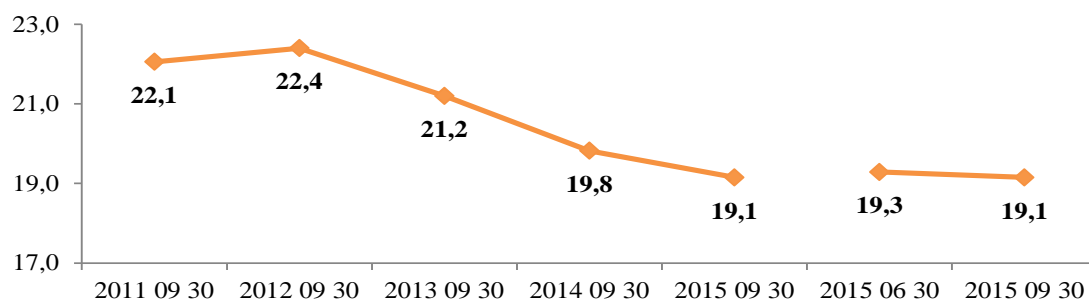


Fig. 7. Change of the fixed telephone penetration 2011 IIIQ-2015 IIIQ, thou.

Twisted metallic pair loops were mostly used for access to the fixed telephony subscribers (see table 5).

Table 5. . Distribution of the number of the fixed telephone lines according to technologies IIIQ 2015, thou.

	Teo LT, AB	Alternative providers	All providers
Number of own telephone lines, used for provision of public fixed telephone service, thou.	505,6	49,0	554,6
twisted metallic pair loops (PSTN)	408,2	13,8	422,0
wireless communication lines	21,9	4,3	26,2
cable television network lines.	0,0	0,6	0,6
data transmission network lines	47,2	24,6	71,8
ISDN channels	28,3	5,7	33,9

The alternative service providers provided fixed telephone services to 86,2% (49,0 thousand) subscribers by using their lines, the remaining subscribers 13,8% (7,8 thousand) were provided the services by using the access, provided by other electronic communications operators.

Cable television networks and data communication networks were used for provision of the telephony services by using IP protocol. Totally at the end of the third quarter of 2015 72,1 thousand subscribers used telephony services provided by using IP protocol for call initiation (67,7 thou. by using their own lines and 4,4 thou. by using the access, provided by other electronic communications operators).

As of 30 September of 2015 two agreements on provision of unbundled access to the local loop service were signed (VĮ „Infostruktūra“, UAB „Baltnetos komunikacijos“) and Teo LT, AB was providing fully unbundled access² to 151 local loops and shared access³ to 24 local loops.

During the third quarter of 2015 about 0,6⁴ thousand users made use of carrier pre-selection service.

Until 30 September 2015 44.397 subscribers had their numbers transferred to other networks by using the fixed telephone number portability service. During the third quarter were transferred 1.371 telephone numbers (0,6% less than in the second quarter of 2015) (see table 6).

Table 6. Number portability, in units, IIIQ 2015

<i>Service providers</i>	<i>Transferred into the network</i>	<i>Transferred to other network</i>
UAB „Nacionalinis telekomunikacijų tinklas“	887	119
UAB „MEDIAFON“	181	41
Teo LT, AB	158	1 101
UAB „CSC Telecom“	103	26
AB Lietuvos radijo ir televizijos centras	19	13
UAB „Telekomunikacijų grupė“	2	9

² - **Full unbundled access to the local loop** means the provision to a beneficiary of access to the local loop or local sub-loop of the operator bound by the procedure and conditions set out in the Electronic Communications Law, authorising the use of the full frequency spectrum of the physical circuit.

³ - **Shared access to the local loop** means the provision to a beneficiary of access to the local loop or local sub-loop of an operator bound by the procedure and conditions set out in this Law, authorising the use of the non-voice band frequency spectrum of the twisted metallic pair.

⁴ - according to the data provided by Teo LT, AB

Duration of the calls. The total duration of the calls initiated in public fixed telephone networks in the third quarter of 2015 decreased by 7,8% comparing with the previous quarter, and constituted 199,8 million minutes, including 183,4 million minutes (91,8%), which were initiated in the network of Teo LT, AB. As compared with the third quarter of 2014 the total duration of the calls in the third quarter of 2015 decreased by 10,2%, the duration of the calls initiated by alternative service providers increased by 3,1%.

During the third quarter of 2015 alternative operators initiated 8,2% of all initiated fixed calls:

- 32,3% international calls (including: 14,3% – UAB „CSC Telecom“, 5,2% – UAB „Baltnetos komunikacijos“, 4,0% – UAB „Nacionalinis telekomunikacijų tinklas“, 2,1% – UAB „Telekomunikacijų grupė“, 2,0% – UAB „SKYLINK“, other – less than 2%),
- 18,5%⁵ of long-distance calls, (including: 7,6% – UAB „Nacionalinis telekomunikacijų tinklas“, 4,5% – UAB „CSC Telecom“, 2,0% – UAB „Baltnetos komunikacijos“),
- 10,8% to mobile telephone networks (including: 3,8% – UAB „TELCO CONSULTING GROUP“, 2,9% – UAB „CSC Telecom“, 2,6% – UAB „Nacionalinis telekomunikacijų tinklas“, other – less than 2%),
- 1,5% over service and short numbers,
- 1,0% of local calls.

The total duration of the calls initiated by using the IP protocol in the third quarter of 2015 constituted 8,42 million minutes (4,2% from all initiated fixed telephony calls), including 1,48 million minutes of international calls (20,0% of all the international calls). In comparison with the second quarter of 2015, the total duration of IP initiated calls decreased by 0,2%.

The average call duration for one consumer of public fixed telephone services per month amounted to 122,2 minutes, for one business subscriber – 109,2 minutes (see table 7 below):

Table 7. Duration of calls initiated in public fixed networks per relevant subscriber per month (duration of calls initiated during the quarter divided by the number of subscribers of the relevant provider and the number of months) **in minute, 2015 IIIQ**

		Teo LT, AB	Alternative providers	All fixed telephony providers
All in the fixed network initiated calls	consumers	124,7	60,3	122,2
	business subscribers	108,9	110,1	109,2
National calls	consumers	94,6	40,2	92,5
	business subscribers	76,3	57,3	71,5
Calls to mobile networks	consumers	28,3	11,7	27,7
	business subscribers	24,3	36,6	27,4
International calls	consumers	1,8	8,4	2,0
	business subscribers	8,3	16,2	10,3

The average call duration per one fixed telephone subscriber per month during the third quarter of 2015, in comparison with the third quarter of 2014, decreased by 5,8% and was 118,4 minutes. The average call duration per one subscriber per month of Teo LT, AB decreased by 8,5 minutes and was 120,9 minutes (see fig. 8).

⁵ – included long distance calls in the own network and calls to other fixed public communications networks

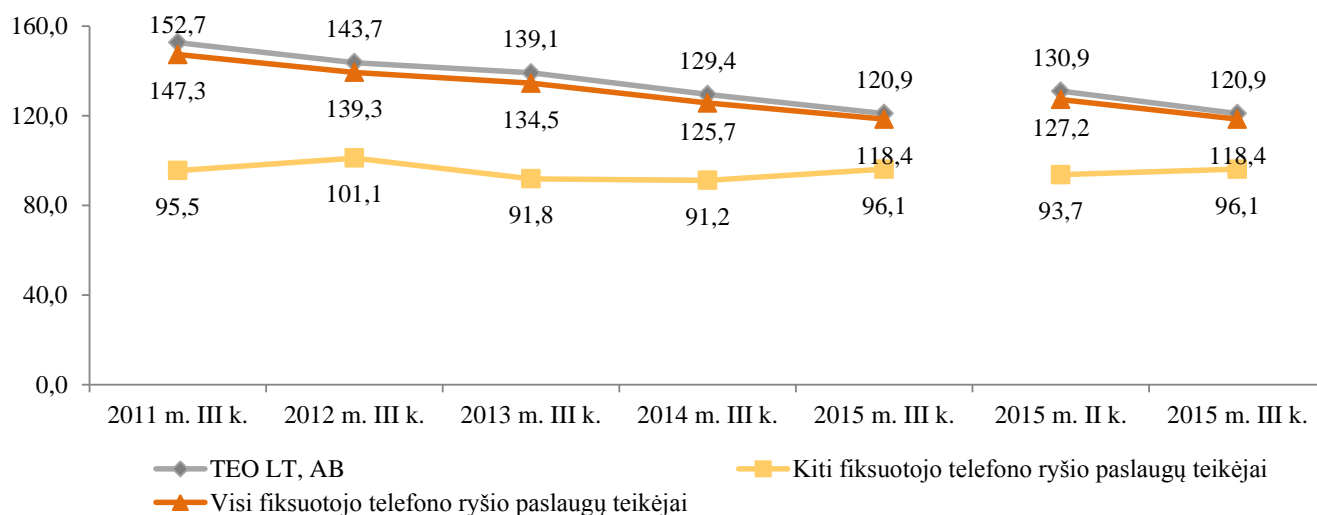


Fig. 8. Average duration of calls initiated by public fixed telephone subscriber per month (duration of all calls initiated by a relevant provider divided by the total number of active subscribers of that provider at the end of the quarter and the number of months) 2011 IIIQ-2015 IIIQ, min.

Teo LT, AB is the only company, providing the payphone services. The total duration of calls from payphones in the third quarter of 2015 in comparison with the second quarter of 2015 decreased by 4,3% and was 0,23 million minutes. During the quarter the number of payphones decreased by 1,3% (15 payphones), during the year decreased by 3,8% and was 1.140. The average duration of calls, made from one payphone per month amounted to approximately 67 minutes (2 minutes less comparing with the second quarter of 2015).

The total duration of calls, initiated in the third quarter of 2015 decreased by 4,9%, compared with the second quarter of 2015, and amounted to 0,40 million minutes.

Wholesale fixed telephony communication services

In the third quarter of 2015 4 companies engaged in the activities of the wholesale public fixed communication network and (or) public fixed telephone services (excluding network interconnection activities). Revenues received from these activities in the third quarter of 2015 comparing with the second quarter, decreased 8,5% and constituted EUR 0,09 million.

5. MOBILE COMMUNICATION

The activities of public mobile network and (or) public mobile telephone services carried out and had contracts with subscribers for public mobile telephone services in the third quarter of 2015 7 undertakings⁶: UAB „Omnitel“, UAB „Bitė Lietuva“, UAB „Tele2“, and UAB „Eurocom“, UAB „Teledema“, UAB „CSC Telecom“, UAB „Mediafon“. 6 undertakings (UAB „Alterkomas“, UAB „Autožvilgsnis“, UAB „Medium Group“, UAB „Metamedia“ ir ko, UAB „Telemeta“, UAB „Transteleservis“) carried out the activities as resellers.

Call termination in the mobile network services in the third quarter of 2015 were provided by UAB „Omnitel“, UAB „Bitė Lietuva“, UAB „Tele2“, UAB „CSC Telecom“, UAB „Mediafon“ and UAB „Linkotelus“.

Retail mobile communication services

Revenues. In the third quarter of 2015 total revenue from the provision of public mobile telephone networks and services constituted EUR 57,70 million⁷. Revenue of UAB „Eurocom“, UAB „Teledema“, UAB „CSC Telecom“ (hereinafter in this section of the report together - other service providers) revenues – EUR 1,03 (see fig.9).

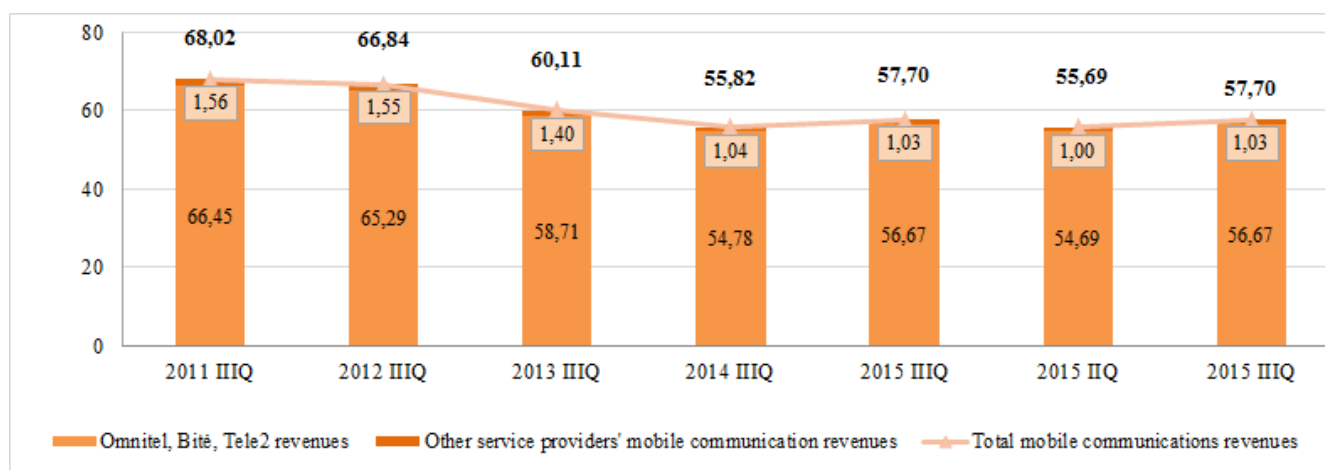


Fig. 9. Revenues from the provision of the public mobile network and/or public mobile telephone services 2011 IIIQ-2015 IIIQ, million EUR

In comparison with the second quarter of 2015 total revenue in the third quarter of 2015 increased by 3,6%, revenue of other service providers increased by 2,8%. In comparison with the third quarter of 2014 mobile telephone market in the third quarter of 2015 increased by 3,4%.

Most of the total revenues (53,5%) were revenues received from the provision of voice services (excluding roaming services) (see table 8).

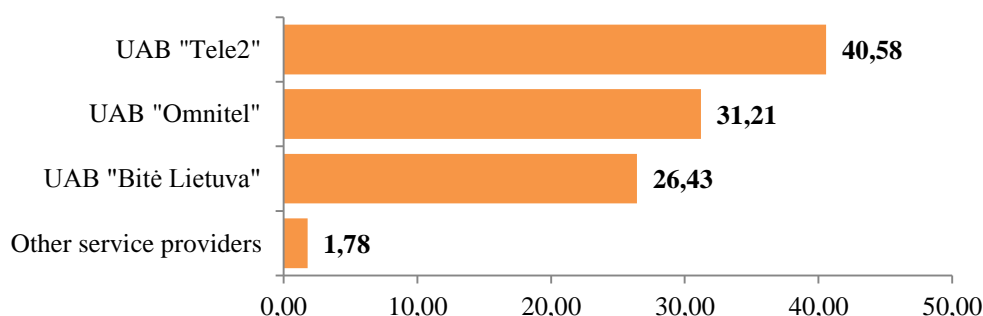
⁶ – excluding resellers

⁷ – excluding revenues, received from the provision of network interconnection and mobile Internet access by using computer services

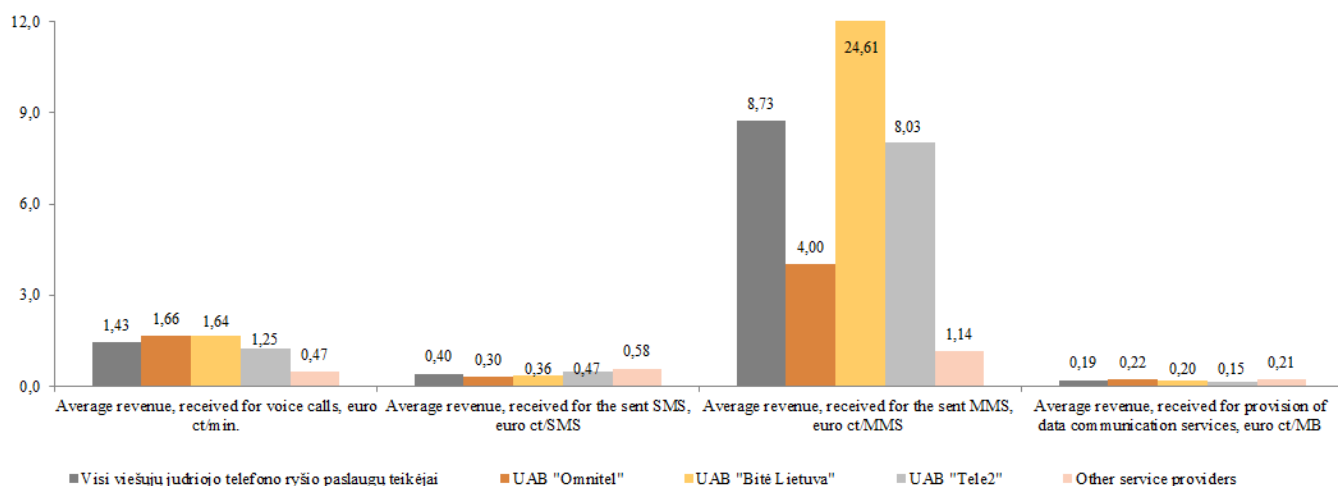
Table 8. The structure of total revenues from the provision public mobile networks and public mobile telephone services according to service, %, IIIQ 2015.

<i>Services</i>	<i>Part of the total mobile telephone revenues</i>
Voice services	52,20
Packet data transmission services	21,14
Roaming outgoing	11,47
SMS	10,50
MMS	0,29
Other services	4,39

Most of revenues from the provision of public mobile communication networks and services during the third quarter of 2015 received UAB „Tele2“ (see fig. 10).

**Fig. 10. Market shares of public mobile communication network and services providers by revenue 2015 IIIQ, % (total revenue – EUR 57,70 million)**

Average revenues, generated by one initiated in the public mobile communication network call minute, in the third quarter of 2015 amounted 1,43 ct (see fig. 11), in comparison with the second quarter of 2015, they increased by 0,02 euro ct.

**Fig. 11. Average revenue, generated by one service unit (initiated call minute, SMS, MMS, sent/received data MB) 2015 IIIQ, euro ct.⁸**

⁸ - the diagram provides the average revenue, generated by one service unit (ct.) and they do not meet price; in calculation the average revenues per 1 Mb, are included revenues from the subscribers, connected to the Internet through the mobile public telephone network using a computer

The average revenue derived from one mobile telephony subscriber per month, in comparison with the third quarter of 2014, in the third quarter of 2015 increased by 5,3% and was 4,54 EUR,

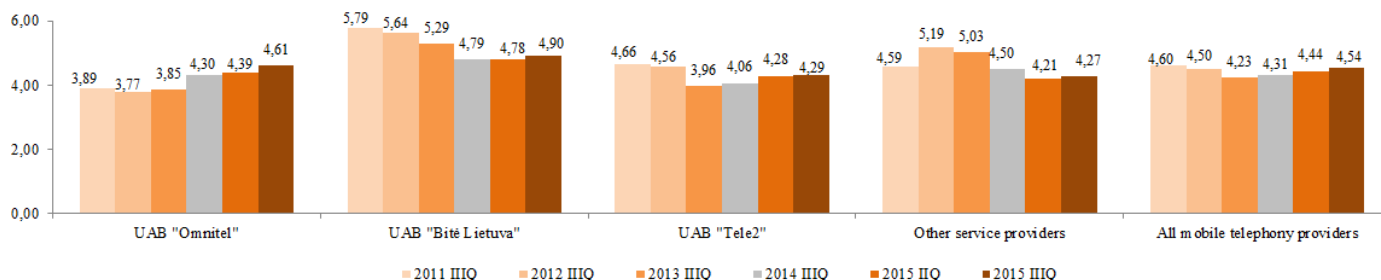


Fig. 12. Average revenue derived from one subscriber per month in providing public mobile telephone services, including revenue earned from MMS, SMS, data transmission (all revenue received by a relevant provider per quarter divided by the total number of active subscribers of a relevant provider at the end of the quarter and the number of months) 2011 IIIQ – 2015 IIIQ, in EUR

The revenues, received from calls, made by subscribers using roaming services, in the third quarter of 2015 in comparison with the second quarter of 2015 increased by 5,7%. The revenues, received from calls, made by subscribers using roaming services, in the third quarter of 2015, in comparison with the third quarter of 2014, increased by 11,3%.

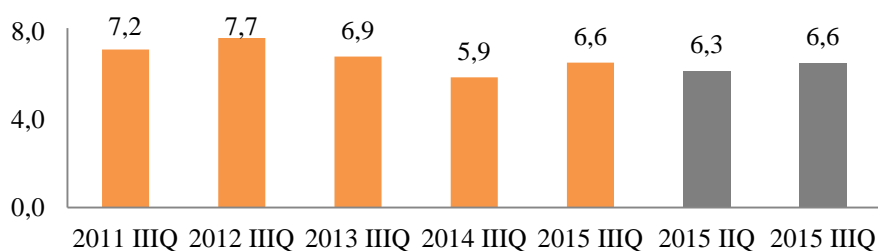


Fig. 13. Revenues, received from calls, made by subscribers using roaming services, 2011 IIIQ-2015 IIIQ, EUR million

Subscribers. The number of active mobile telephony subscribers during the third quarter of 2015 increased by 1,2%, during the year it decreased by 2,0%.and on 30 September 2015 it was 4235,6 thousand, that is, 146,3 subscribers per 100 population (see figure 14). The number of subscribers of the other service providers increased by 1,4% during the quarter and on 30 September 2015 it totalled 80,1 thousand.

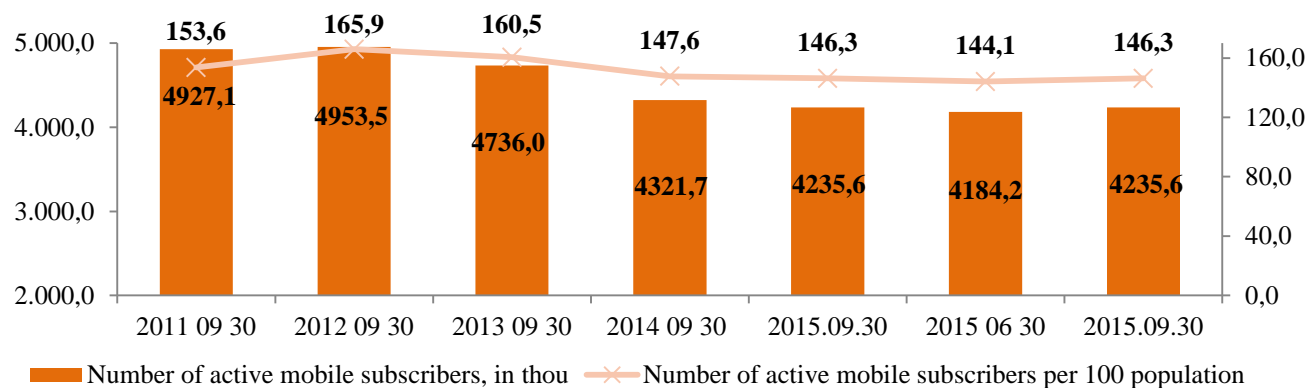


Fig. 15. Change in the number of active mobile telephone subscribers 2011 IIIQ –2015 IIIQ, thou.

The majority of active mobile phone subscribers at the end of the third quarter of 2015 had UAB „Tele2“ (see fig. 15).

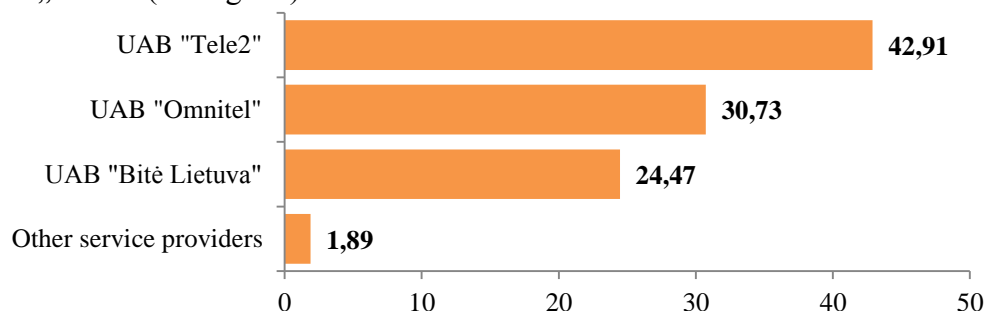


Fig. 15. Market shares of public mobile telephone services providers by the number of active subscribers 2015 IIIQ, % (total number of active subscribers – 4235,6 thou.)

The number of active mobile telephony subscribers, who used UMTS (Universal Mobile Telecommunications System) services during the third quarter of 2015, was 2.858,0 thousand (67,5% of all active mobile subscribers), in comparison with the previous quarter it increased by 10,4%. Most of subscribers, who used UMTS services during the third quarter of 2015, had UAB „Tele2“ (see fig. 16).

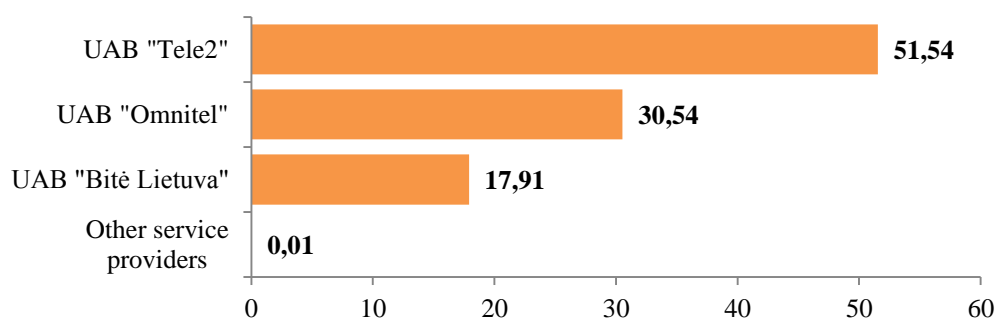


Fig. 18. Market shares of public mobile telephone service providers by the number of active subscribers, who used UMTS services 2015 IIQ, % (total number of active subscribers – 2.588,7 thou.)

173,9 thousand. of active mobile communications subscribers were using M2M (Machine to machine or the machine or Man to machine, or Machine to man) services, i.e. about 4,1% of all active mobile subscribers, during the third quarter the number increased by 4,5%. 42,8% of subscribers who have used M2M services were UAB „Omnitel“ subscribers, accordingly 35,3% - UAB „Bitė Lietuva“ subscribers, 21,8% - UAB „Tele2“ subscribers, 0,2% - subscribers of other service providers.

Until 30 September 2015 1.212,1 thousand subscribers had their numbers transferred to other networks by using the mobile telephone number portability service. During the third quarter were transferred 21,7 thousand telephone numbers (8,6% less than in the second quarter of 2015) (see table 9):

Table 9. Number portability to/out mobile network, in units, IIIQ 2015

Service providers	Transferred into the network	Transferred to other network	Difference
UAB „Tele2“	7 266	7 442	-176
UAB „Omnitel“	6 296	6 414	-118
UAB „Bitė Lietuva“	6 468	7 153	-685
Other service providers	1 708	730	978

At the end of the third quarter of 2015 all subscribers of mobile telephone communication by categories were distributed as follows: 59,7% of subscribers who paid for the services against the bills, included 39,2% of consumers and 20,5% business subscribers and 40,3% of pre-paid subscribers (see table 10).

Table 10. Number of active mobile telephone subscribers, thousand, and market shares of public mobile telephone services providers by the number of active subscribers in different categories 2015 IIIQ, %

	Subscribers, totally	Consumers (paying against the bills)	Business subscribers (paying against the bills)	Pre-paid subscribers
Total number of subscribers, thou., in units	4184,8	1658,6	870,3	1706,7
Market share,%:				
UAB „Omnitel“	30,7	33,3	42,6	22,2
UAB „Bitė Lietuva“	24,5	21,0	33,5	23,2
UAB „Tele2	42,9	42,5	20,8	54,5
Other service providers	1,9	3,1	3,1	0,1

The number of the active mobile telephone subscribers, which used the pre-paid services in the third quarter of 2015 increased by 2,0% (during the year it decreased by 8,2%), the number of subscribers, paying for the services against the bills: the number of consumers increased by 0,6% (during the year it increased by 1,2%), the number of business subscribers increased by 1,0% (during the year it increased 5,7%) (see fig. 17 - 20).

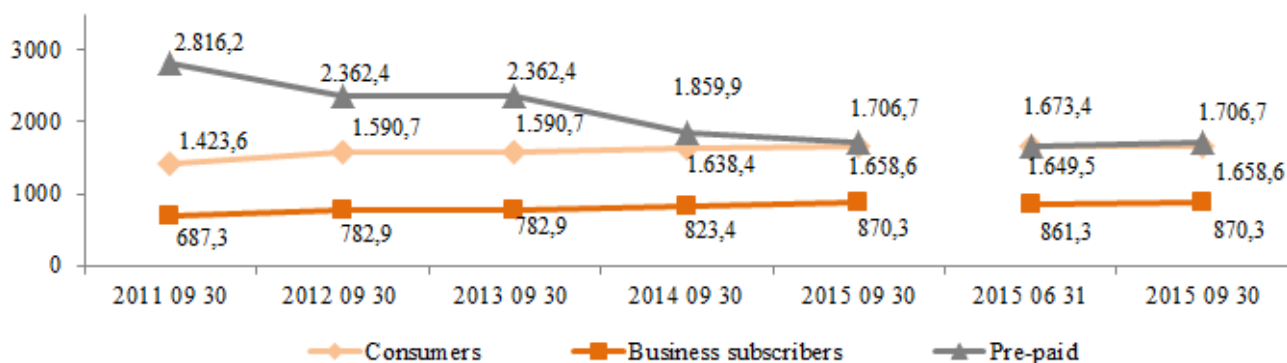


Fig. 17. Change of the number of active mobile telephone subscribers in different categories 2011 IIIQ-2015 IIIQ, thou

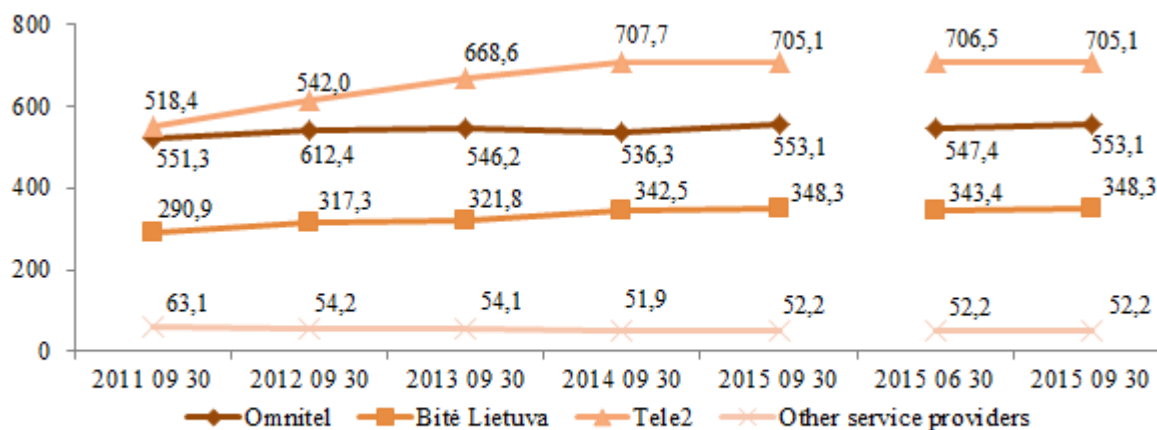


Fig. 18. Change of the number of mobile telephone subscribers (in "consumers" category) according to service providers, 2011 IIIQ – 2015 IIIQ, %

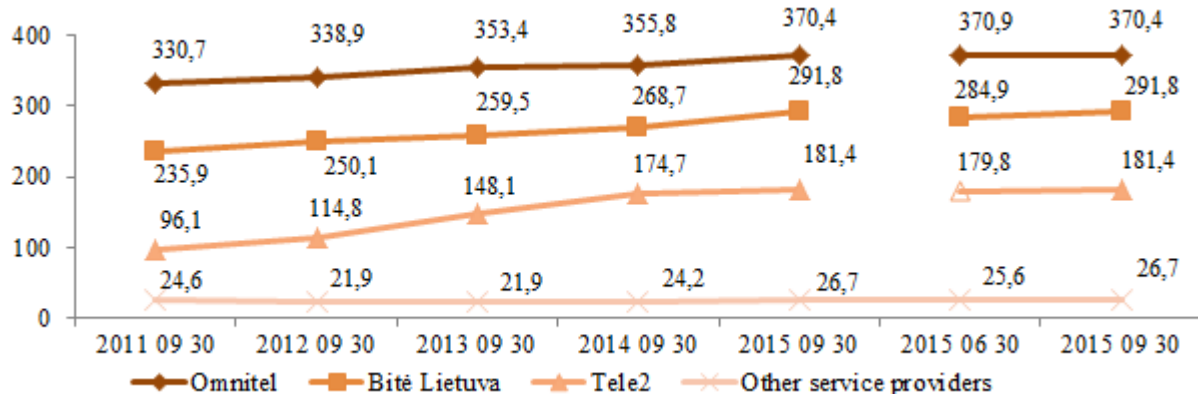


Fig. 19. Change of the number of mobile telephone subscribers (in “business subscribers” category) according to service providers, 2011 IIIQ – 2015 IIIQ, %

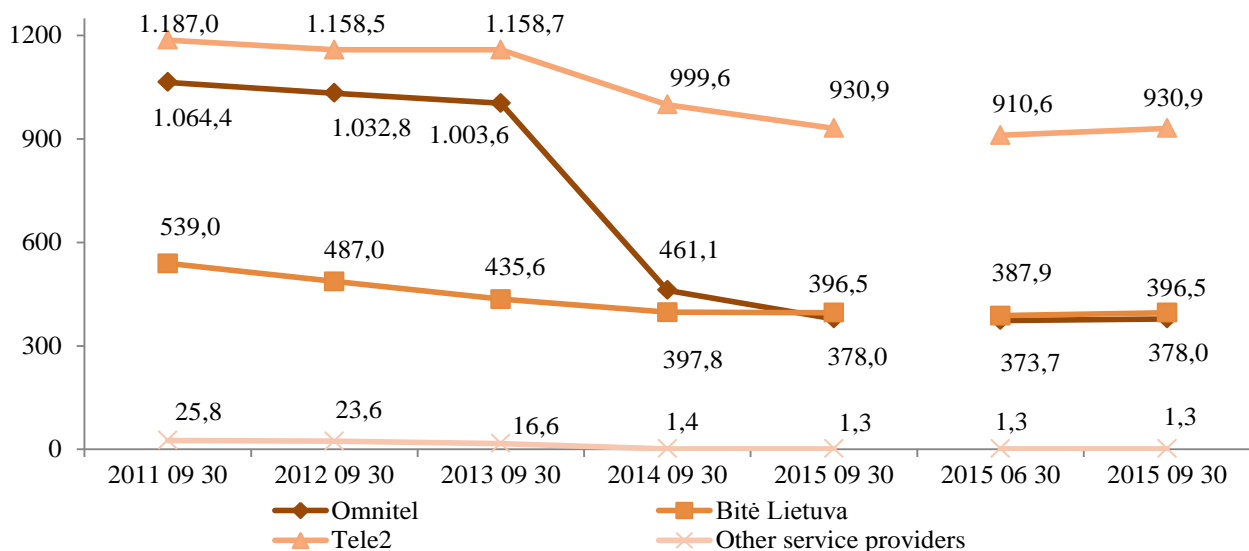


Fig. 20. Change of the number of mobile telephone subscribers (in “pre-paid subscribers” category) according to service providers, 2011 IIIQ – 2015 IIIQ, %

Initiated calls. The duration of calls initiated in public mobile telephone networks in the third quarter of 2015 in comparison with the previous quarter decreased by 1,7% and totalled 2.112,5 million minutes: 48,1% were initiated in the network of UAB “Tele2”, 26,5% – in the network of UAB “Omnitel”, 22,7% – in the network of UAB “Bitė Lietuva” and 2,7% – by other service providers.

Total duration of calls initiated in public mobile telephone networks in the third quarter of 2015 in comparison with the third quarter of 2014 increased by 1,5% (see fig. 21).

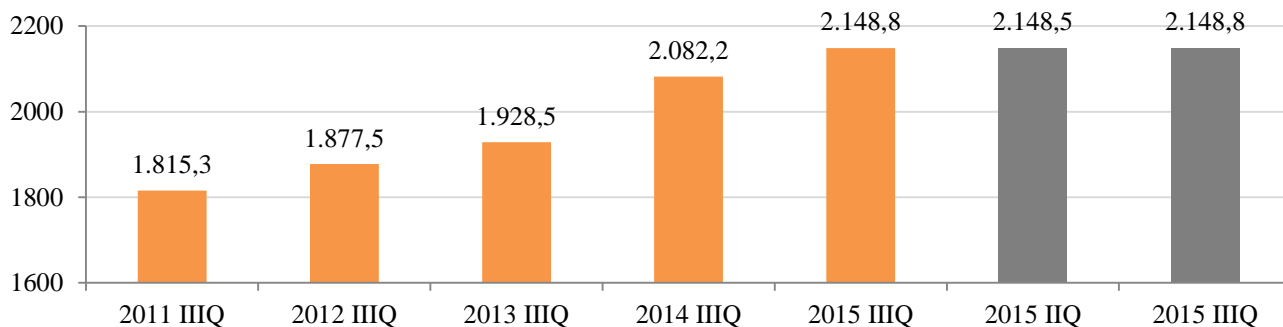


Fig 21. The duration of calls, initiated in public mobile communication networks 2011 IIIQ-2015 IIIQ, million min..

Off the total duration of the calls, originated in public mobile communication networks in the third quarter of 2015 58,2% were the calls inside the own network, 37,6% - the calls to other public mobile communication networks of the Republic of Lithuania, 3,2% - the calls to public fixed communication networks of the Republic of Lithuania, 0,6% - international calls. The distribution of calls is on the figures 22 -25.

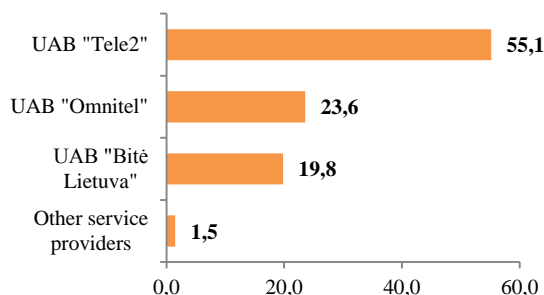


Fig. 22. Distribution of calls initiated in public mobile communications networks, which are terminated on-net, 2015 IIIQ, %
(total duration is 1.237,3 mill. min.)

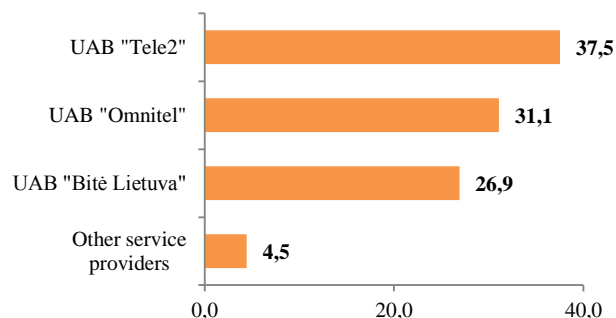


Fig. 23. Distribution of calls initiated in public mobile communications networks, which are terminated in other public mobile communication networks of the Republic of Lithuania 2015 IIIQ, %
(total duration is 794,6 mill. min.)

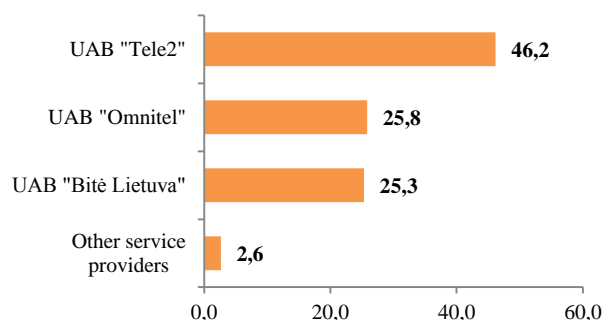


Fig. 24. Distribution of calls initiated in public mobile communication networks, which are terminated in public fixed communication networks of the Republic of Lithuania 2015 IIIQ, %
(total duration is 67,6 mill. min.)

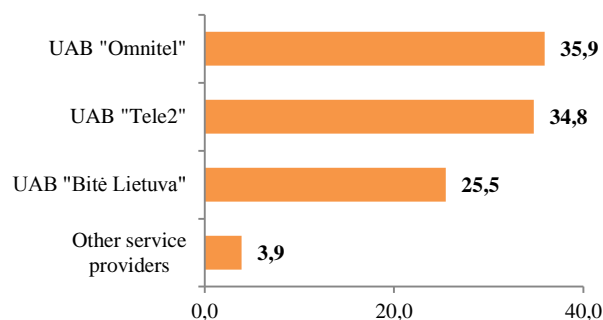


Fig. 25. Distribution of calls initiated in public mobile communication networks, which are terminated in the networks of foreign countries 2015 IIIQ, %
total duration is 13,1 mill. min.)

In the third quarter of 2015, taking into account subscribers paying for the services against the bills (consumers and business subscribers), the longest call duration was to Other service providers, but taking into account subscribers using the pre-payment option – to UAB „Tele2“ (see table 11).

Table 11. Duration of calls initiated in public mobile communication networks per relevant subscriber per month (duration of calls initiated during the quarter divided by the number of active subscribers of the relevant provider and the number of months) 2015 IIIQ, in minute

Initiated mobile calls:		UAB „Omnitel“	UAB „Bitė Lietuva“	UAB „Tele2“	Other service providers
all calls	consumers	190,5	222,9	223,2	250,6
	business subscribers	148,3	180,7	204,0	211,8
	pre-paid	70,6	74,0	155,2	4,0
calls in the own network	consumers	91,8	103,8	137,1	88,5
	business subscribers	77,4	93,7	110,7	58,2
	pre-paid	47,0	45,8	118,9	0,4
to other public mobile communication networks	consumers	91,7	110,6	77,7	153,4
	business subscribers	62,7	77,9	81,8	142,0
	pre-paid	22,3	25,2	32,0	2,6
to public fixed communication networks	consumers	6,3	7,9	7,6	7,1
	business subscribers	5,2	6,2	8,2	8,3
	pre-paid	1,1	2,9	3,8	1,0
international calls	consumers	0,7	0,7	0,7	1,6
	business subscribers	3,0	2,9	3,2	3,3
	pre-paid	0,2	0,1	0,5	0,0

During the third quarter of 2015, in comparison with the third quarter of 2014, the average call duration per one mobile telephone subscriber per month increased by 3.1% and was 166 minutes. The average call duration in the third quarter of 2015, in comparison with the third quarter of 2014, per one UAB „Omnitel“ mobile subscriber per month increased by 9 minutes, UAB „Bitė Lietuva“ – decreased by 6 minutes, UAB „Tele2“ – increased by 10 minutes (see fig. 26).

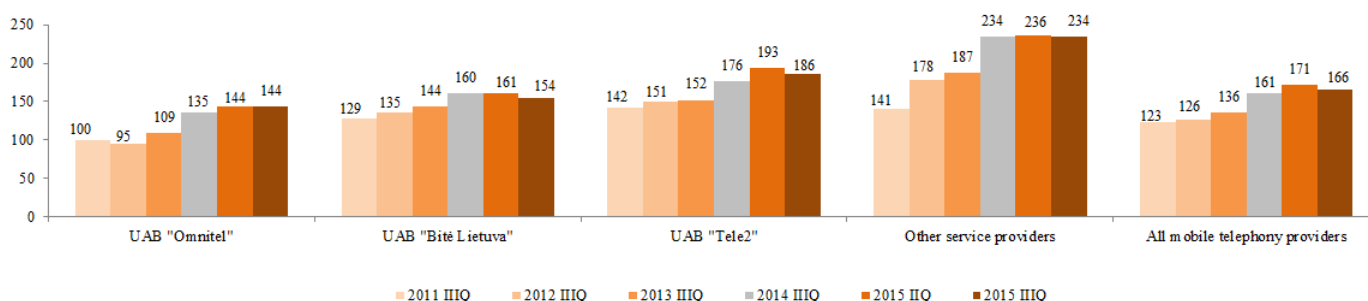


Fig. 26. Average duration of calls initiated by public fixed and mobile telephone subscriber per month (duration of all calls initiated by a relevant provider divided by the total number of active subscribers of that provider at the end of the quarter and the number of months) 2011 IIIQ-2015 IIIQ, min

The average duration of a mobile telephone call in third quarter of 2015 in comparison with the second quarter of 2015 decreased by 0,2 minutes and was 2,2 minutes. The average duration of a fixed telephone call in the third quarter decreased by 0,3 minute and was 3,4 minutes (the average duration of a fixed telephone call for consumers was 3,7 times longer than for business subscribers, accordingly 5,6 and 1,5 minutes).

The average duration of a mobile telephone call amounts to 91,4% of the total duration of calls, initiated in public fixed and mobile telephone networks (the part increased by 0,6 per cent comparing with the previous quarter) (see fig.27).

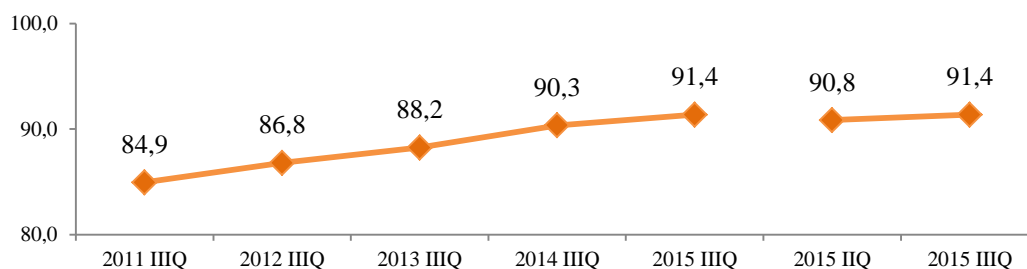


Fig. 27. The share of the duration of calls, initiated in public mobile telephone networks of the total duration of calls, initiated in public fixed and mobile telephone networks 2011 IIIQ – 2015 IIIQ, %

The duration of calls, initiated by Lithuania's mobile telephone subscribers, using roaming services, in the third quarter of 2015 in comparison with the second quarter of 2015 increased by 5,1% and totalled 14,5 million minutes. In the third quarter of 2015, in comparison with the third quarter of 2014, the duration of calls, initiated by Lithuania's mobile telephone subscribers, using roaming services, increased by 17,8% (see fig. 28).

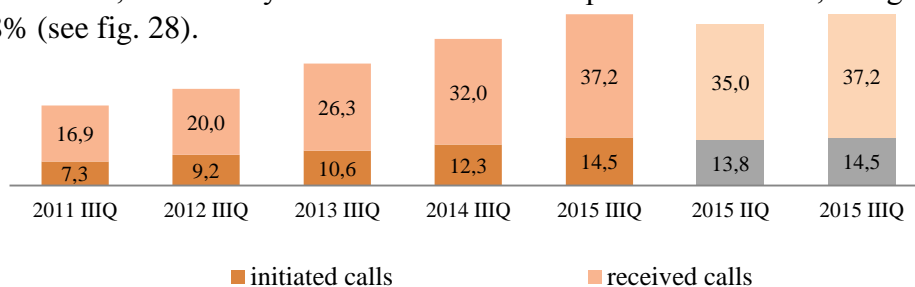


Fig. 28. Duration of calls of Lithuania public mobile telephone service subscribers, who made use of roaming services 2011 IIIQ-2015 IIIQ, million min.

Data transmission. Total number of subscribers that used services of transmitting data through public mobile communication network (GPRS/ EDGE, UMTS, UMTS HSDPA, LTE) in the third quarter totalled 2.175,5 thousand (2,3% more comparing with previous quarter and 7,0% more comparing with the third quarter of 2014).

Distribution of the number of mobile telephone subscribers, who made use of services of transmitting data during the third quarter of 2015 according to service providers is shown in the figure 29.

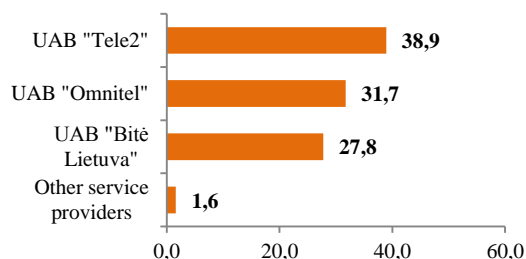


Fig. 29. Distribution of the number of mobile telephone subscribers, who made use of GPRS/EDGE, UMTS, UMTS HSDPA, LTE during the third quarter of 2015, % (total number – 2.175,5 thou.)

According to the data, presented by mobile telephone operators approximately 84,4% of subscribers, using packet data communications services, used the Internet at the public mobile telephone communications terminal equipment⁹.

452,5 thou. (20,8%) from the total number of subscribers that used services of transmitting data through public mobile communication network **used LTE (Long Term Evolution) technology**. During the third quarter of 2015 this number increased by 45,8%, during the year – more than 9 times.

Distribution of the number of mobile telephone subscribers, who made use of LTE services during the third quarter of 2015 according to service providers is shown in the figure 30.

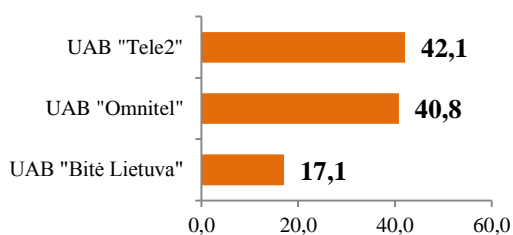


Fig. 30. Distribution of the number of mobile telephone subscribers, who made use of LTE services during the third quarter of 2015, % (total number – 452,5 thou.)

In the third quarter of 2015 in comparison with the second quarter of 2015 **the amount of data, sent and received** by using the GPRS/EDGE, UMTS, UMTS HSDPA, LTE technologies increased by 24,8% and **amounted to approximately 8.827 terabytes (TB)**, including 7.823 (88,6%) of received data. **In average one subscriber (that used these services) sent and received 1.418,2 MB** per month (256,4 MB more than in the second quarter of 2015), including 1.256,9 MB – received data.

The amount of data, sent and received by UAB „Omnitel“ subscribers was 3.634,8 million MB (in average one subscriber sent and received 1.755,6 MB), accordingly UAB „Tele2“ – 3.055,0 million MB (1.203,1 MB), UAB „Bitė Lietuva“ – 2.508,7 million MB (1.384,5 MB).

Messages (SMS, MMS). In the third quarter of 2015 mobile telephone subscribers sent 1.506,8 million short messages (SMS) and 1,9 million illustrated short messages (MMS). During said quarter 8,2% less SMS and 4,2% less MMS messages were sent than during the second quarter of 2015. During the third quarter of 2015, in comparison with the third quarter of 2014, the number sent SMS messages decreased by 12,2%, the number of sent MMS increased by 13,9%. Distribution of the number of sent SMS and sent MMS in the third quarter by service providers is shown in the figures 31 and 32.

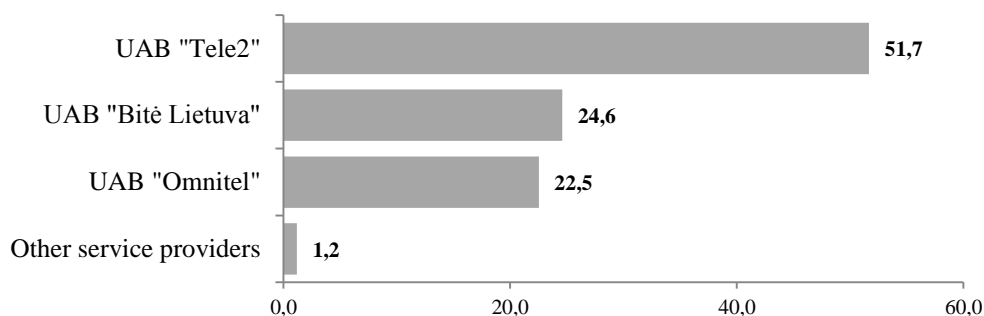


Fig. 31. Distribution of the number of short messages (SMS) sent by mobile telephone subscribers during the third quarter of 2015, in % (total number – 1.506,8 million)

⁹ - the remaining 14,6% used the GPRS, EDGE, UMTS, LTE Internet connection services, by using Flat rate plans, intended for payment for the Internet access services, provided by using a computer and attributed to the Internet access market.

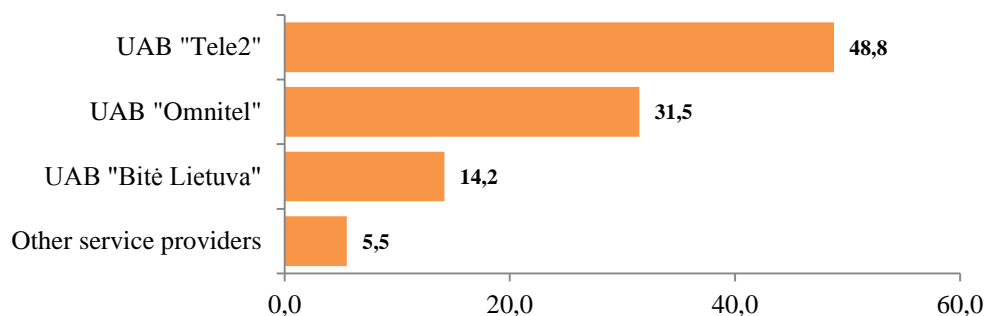


Fig. 32. Distribution of the number of illustrated short messages (MMS) sent by mobile telephone subscribers during the second quarter of 2015, in % (total number – 1,9 million)

In the third quarter of 2015 one subscriber sent on average 119 SMS messages and 0,15 MMS messages per month. One UAB „Bitė Lietuva“ subscriber on average sent 119 SMS messages, accordingly UAB „Tele2“ – 143, UAB „Omnitel“ – 87..

Base stations. During the third quarter of 2015 mobile telephone operators registered 28 GSM/DCS base stations, 65 new UMTS base stations and 144 new LTE base station. Included new stations, until 30 September, 2015 were registered **4.170 GSM/DCS base stations, 3.639 UMTS base stations and 1.844 LTE base station**. During the year the number of the GSM/DCS base stations increased by 9,7%, the number of UMTS base stations - 18,3%, the number of LTE base stations – almost by 2 times.

Wholesale mobile communication services

The total wholesale revenue from the provision of public mobile telephone networks and services (excluding network interconnection) in the third quarter of 2015, in comparison with the second quarter of 2015, decreased by 2,1%, and constituted EUR 0,84 million.

6. NETWORK INTERCONNECTION SERVICES

Public communications networks, used for provision of public telephony services, interconnection services include wholesale call initiation in the own network, call termination in the own network, when the calls are initiated in other public communication networks of the Republic of Lithuania and foreign countries' networks, forwarding of calls (transit) services (forwarding of calls, via third public electronic communications network and/or services provider's network. In this report interconnection services also include services of foreign countries' public mobile telephone service providers, when their subscribers visit the Republic of Lithuania and use roaming services. In the third quarter of 2015 14 undertakings provided network interconnection services.

Revenues. The revenues, received from network interconnection activities in the third quarter, comparing with the second quarter of 2015, increased by 7,0% and were EUR 34,22 million. In comparison with the third quarter of 2014, in the third quarter of 2015 the revenues, received from network interconnection activities, increased by 22,5%. Most of the revenues from network interconnection activities were received by UAB „Mediafon“ (see fig. 33).

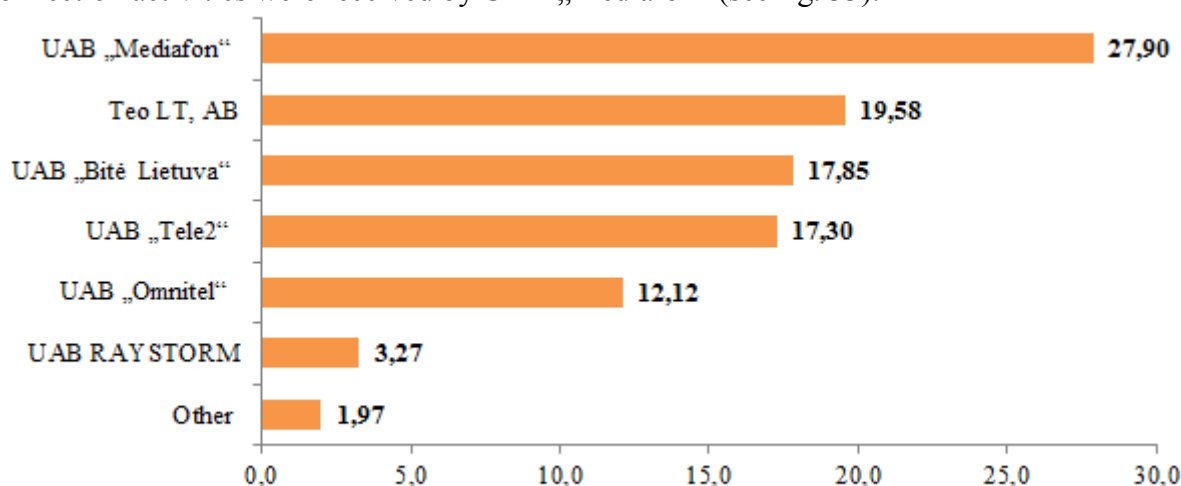


Fig. 33. Distribution of the revenue from network interconnection activities by operators 2015 IIIQ,%
(total revenue – 34,22 million EUR), %

The revenues, received **from termination of calls in the public fixed communications network** in the third quarter of 2015 in comparison with the second quarter of 2015 decreased by 3,2% and totalled EUR 0,76 million.

The total revenues **from provision of transit services** in the third quarter of 2015 amounted to EUR 17,87 million, 53,3% of which were received by UAB „Mediafon“, 33,8% – Teo LT, AB, 6,3% – UAB RAYSTORM, 3,7% – UAB „Bitė Lietuva“, 2,0% – UAB „TELCO CONSULTING GROUP“. In the third quarter of 2015, in comparison with the second quarter of 2015, the revenues from provision of transit services, increased by 16,7%.

The total revenues **from termination of calls in public mobile telephone network** in the third quarter of 2015 in comparison with the second quarter of 2015 increased by 0,4% and totalled EUR 10,52 million.

The **revenues, received from foreign countries' public mobile telephone service providers** for the calls, made by their subscribers who visit the Republic of Lithuania and **use roaming services**, in the third quarter of 2015 comparing with the second quarter of 2015 decreased by 2,1%. The revenues,

received from foreign countries' public mobile telephone service providers for the calls, made by their subscribers who visit the Republic of Lithuania and use roaming services, in the third quarter of 2015, in comparison with the third quarter of 2014, decreased by 4,5%.

Calls terminated in the public fixed communication network. During the third quarter of 2015 the total duration of calls terminated in fixed public communication networks that were initiated in other networks (of the Republic of Lithuania and foreign countries) was 96,2 million minutes (in comparison with the second quarter of 2015 decreased by 3,4%), including 83,9%, which were terminated in the network of Teo LT, AB network, 6,3% – UAB „CSC Telecom“, 5,9% – UAB „Nacionalinis telekomunikacijų tinklas“, 3,1% – UAB „Mediafon“ network. As compared with the third quarter of 2014, total duration of calls terminated in fixed public communication networks of the Republic of Lithuania during the third quarter of 2015 increased by 3,9%.

47,7% of all calls terminated in the fixed public telecommunications networks in the third quarter of 2015 were initiated in the public mobile communication networks of the Republic of Lithuania, 35,0% - in other public fixed communications networks, 17,2% - in the networks of operators of foreign countries.

Transit forwarded calls. In the third quarter of 2015 10 companies provided call transit services. The total duration of calls, forwarded by transit during the quarter amounted to 381,2 million minutes, including 57,9 million minutes, forwarded to other public communication networks of the Republic of Lithuania and 323,3 million minutes – to foreign countries public communication networks (see fig. 34). In comparison with the second quarter of 2014, in the third quarter of 2015 the duration of calls, forwarded by transit, decreased by 4,3%.

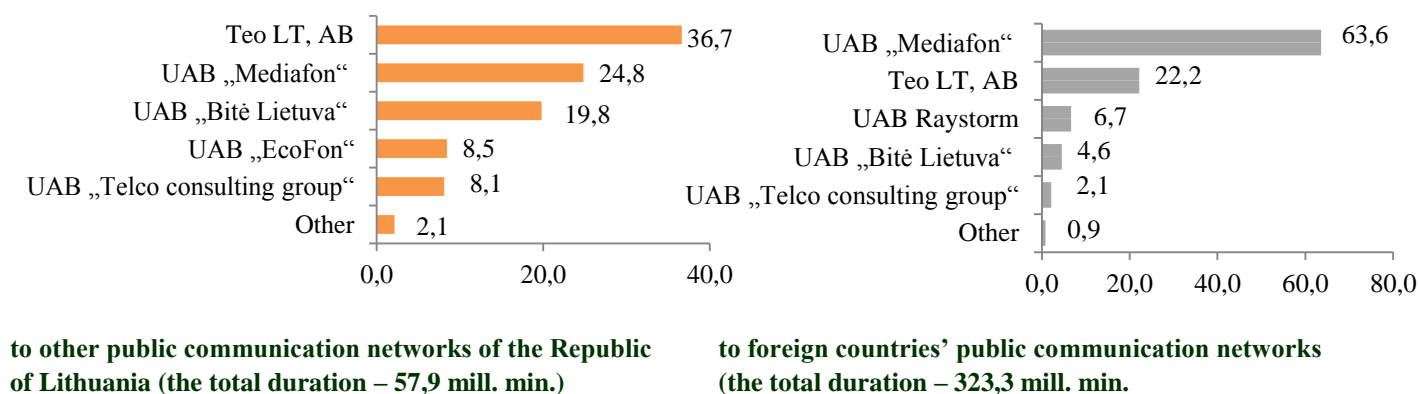


Fig. 15. Distribution of duration of calls, forwarded by transit against operators 2015 IIIQ, %

Calls terminated in the public mobile communication network. The duration of calls terminated in public mobile telephone networks, which were initiated in other networks, in the third quarter of 2015 in comparison with the last quarter decreased by 0,2% and totalled 911,5 million minutes, including 40,2% in the network of UAB “Tele2”, 31,3% in the network of UAB “Omnitel”, 27,4% in the network of UAB “Bitė Lietuva”, 1,1% - other service providers. The structure of calls terminated in the public mobile communication networks is shown in the figure 35.

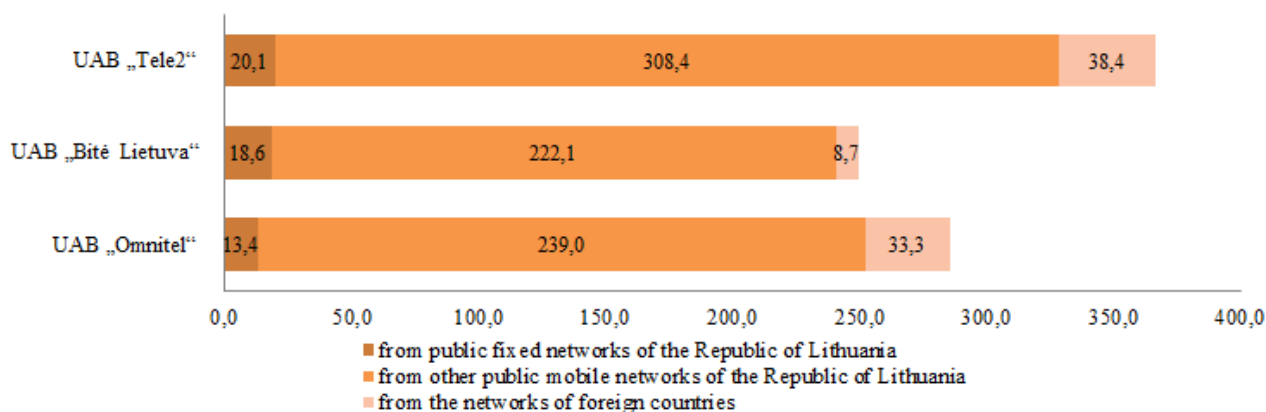


Fig. 35. Distribution of calls terminated in public mobile telephone networks 2015 IIIQ, million min.

Total duration of calls terminated in the public mobile networks, which were initiated in other networks in the third quarter of 2015 in comparison with the third quarter of 2014 increased by 10,4%.

The duration of calls, initiated by subscribers of public mobile telephone service providers of foreign countries that came to the Republic of Lithuania and used roaming services, in the third quarter of 2015 comparing with the second quarter of 2015 increased by 31,5% and totalled 10,5 million minutes.

The duration of calls initiated by subscribers of public mobile telephone service providers of foreign countries in the third quarter of 2015 comparing with the third quarter of 2014 increased by 22,7%.

7. LEASED LINES

In the second quarter of 2015 the activities of providing leased lines were carried out by 9 undertakings: UAB „Bitė Lietuva“, UAB „Dicto Citius“, UAB „Ekstra“, HIBERNIA MEDIA (UK) LIMITED, VĮ „Infostruktūra“, Lattelekom SIA filialas, AB „Lietuvos geležinkeliai“, UAB Duomenų logistikos centras, Teo LT, AB.

Revenues. The total revenue received from the leased lines provision activities during the third quarter of 2015 comparing with the second quarter of 2015 decreased by 2,4% and amounted to EUR 1,05 million. In comparison with the third quarter of 2014 leased lines provision market in the third quarter of 2015 decreased by 24,3%.

The largest market share of the provided leased lines by the earned revenue is occupied by Teo LT, AB: the undertaking's revenue from the provision of leased lines accounted for 53,47% of the whole leased lines market in the third quarter of 2015 (see fig. 36).

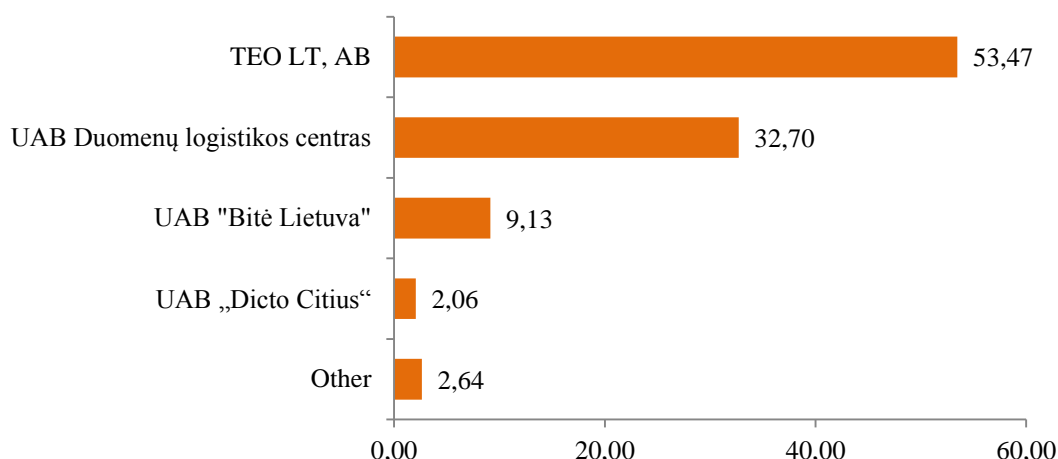


Fig. 36. Distribution of revenue from the provision of leased lines services by operators 2015 IIIQ, % (total revenue – EUR 1,08 mill.)

Lines. As of 30 September 2015 the total number of leased lines, provided to other operators was 1.122 and this was 4,4% less than as of 30 June, 2015 (see fig. 37). 62,4% (700) of the provided leased lines were digital leased lines, including 71,0% up to 2 Mb/s (inclusive) digital leased lines.

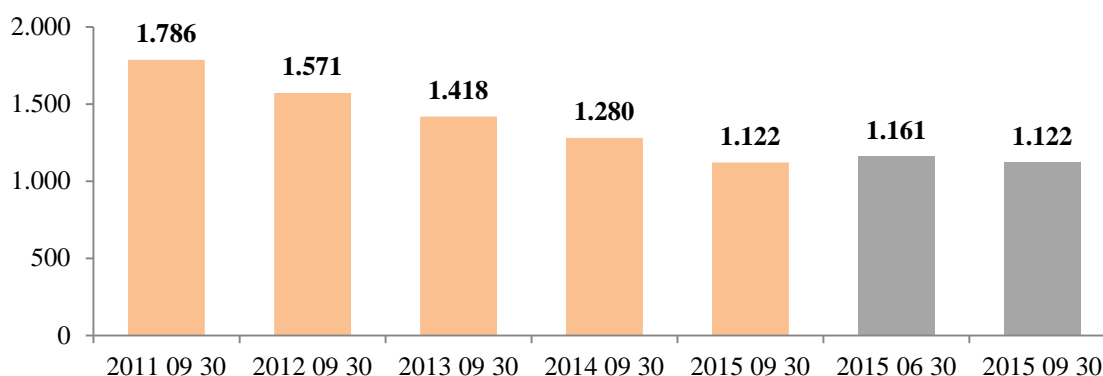


Fig. 37. Change of the number of leased lines, provided to other operators, 2011 IIIQ-2015 IIIQ, units

8. PROVISION OF THE PHYSICAL OPTICAL FIBRE ('DARK FIBRE')

In the third quarter of 2015 14 companies (UAB „AirnetTV“, UAB „Balticum TV“, UAB „Duomenų greitkelis“, UAB Duomenų logistikos centras, UAB „Ektra“, UAB „Elektta“, UAB „Init“, IĮ INLO, Kavamedia UAB, UAB „Penkių kontinentų komunikacijų centras“, Viešoji įstaiga „Plačiajuostis internetas“, UAB „Skaidula“, Splus, UAB, UAB „Sugardas“, Teo LT, AB) were engaged in the activities of provision of physical optical fibre.

Revenues. The revenues from these activities in the third quarter of 2015 constituted EUR 1,34 million, comparing with the second quarter of 2015 revenues decreased by 9,0%, comparing the third quarter of 2015 with the third quarter of 2014, they decreased by 9,0%

Lines. The number of physical optical lines fibres, provided to others, was 3.047.

9. BROADBAND INTERNET ACCESS

In the third quarter of 2015 104 providers provided broadband Internet access services. In the third quarter of 2015 broadband Internet access services were provided by using fibre communication lines, xDSL lines, wireless communication lines, via cable TV network, local area network (LAN), via mobile communication network by using fixed payment plans, intended for paying for Internet access services by using a computer, and by other means.

Retail Internet Access services

Revenues. Total revenue from provision of retail Internet access services in the third quarter of 2015 in comparison with the second quarter of 2015 increased by 1,8% and in the third quarter of 2015 amounted to EUR 29,19 million (see fig. 38).

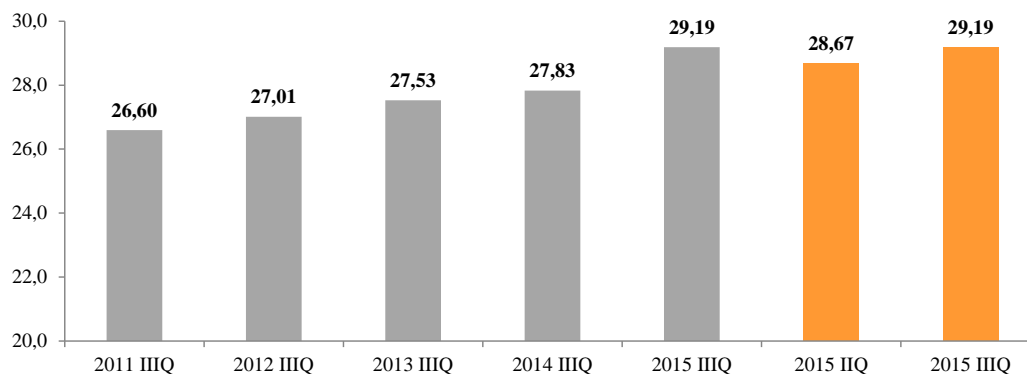


Fig. 45. Revenues, received from the provision of the Internet access services 2011 IIIQ-2015 IIIQ, mill. EUR

Total revenue from provision of internet access services in the third quarter of 2015 in comparison with the third quarter of 2014 increased by 4,9%.

88,6% of revenues from the provision of internet access services (EUR 31,32 million) were the revenues from provision of retail internet access services. Half of the revenues from provision of retail internet access services (50,0%) were received from the provision of Internet access services via fiber communication lines (see fig. 39).

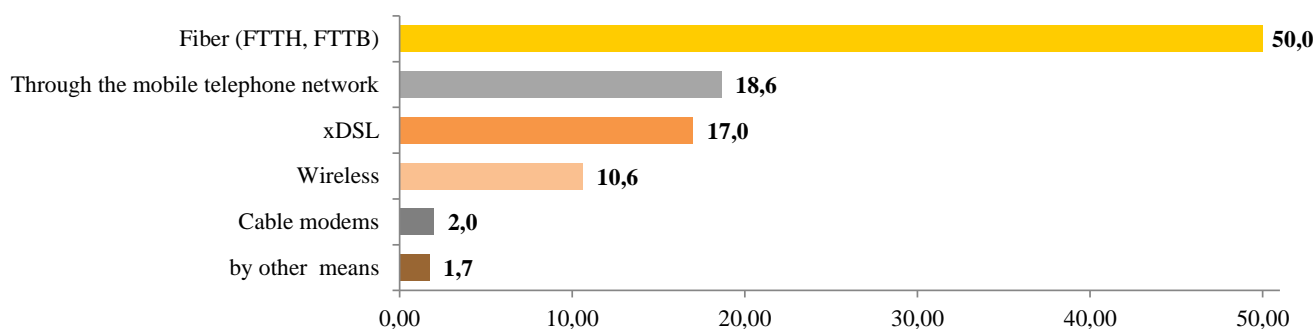


Fig. 39. Distribution of the revenue for provision of retail Internet access services according to the manner of connection 2015 IIIQ, % (total revenue - EUR 29,19 mill.)

Market share, according to the revenues, received from the provision of Internet access services (retail and wholesale), of 11 undertakings was higher than 2% (see fig. 40).

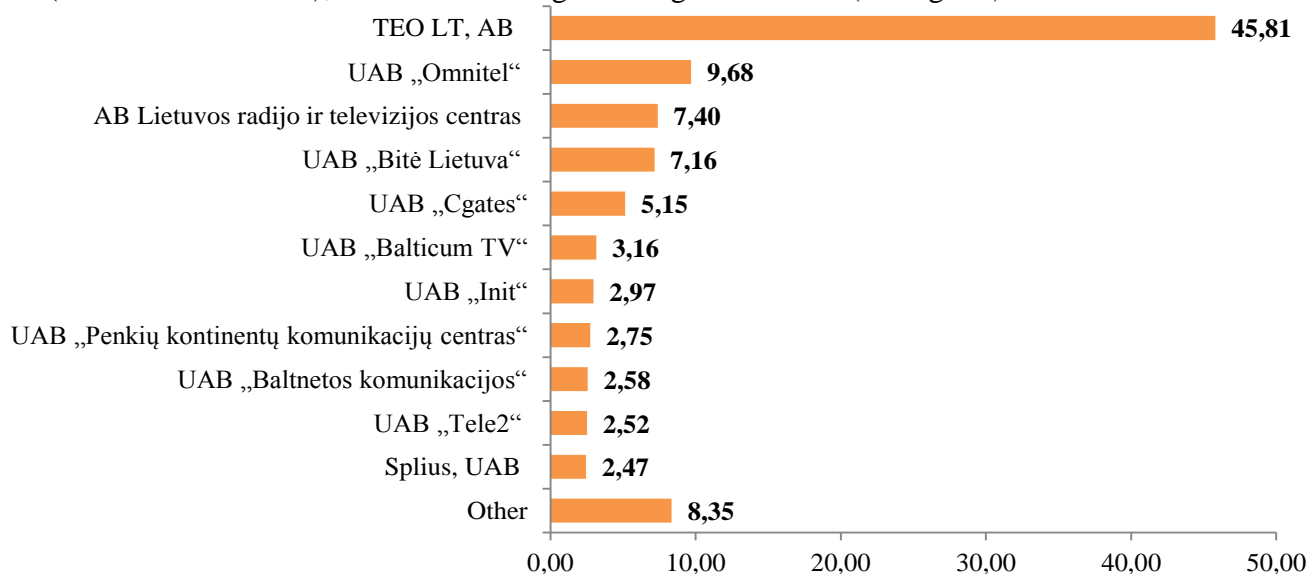


Fig. 40. Distribution of revenue from the Internet access service by providers 2015 IIIQ, %
(total revenue is EUR 29,19 mill.)

The revenues, generated by the consumers amounted to 74,2% off the total revenue, received from provision of the retail Internet services.

The average monthly revenues from one subscriber for the Internet access services (including all the ways of connection) in the third quarter of 2015 amounted to **EUR 8,35** (in the second quarter of 2015 were EUR 8,37). The largest average amount of revenue from one subscriber per month was received from subscribers, who are connected to the Internet “by other means” (leased lines, local area network (LAN)) - EUR 15,99 (in the first quarter of 2015 were EUR 15,45), the corresponding amount, received from the subscribers connected by wireless communication lines was EUR 9,50 (EUR 9,79), through mobile telephone networks (by using computer) – EUR 5,32 (EUR 5,16), by xDSL line users was EUR 9,95 (EUR 10,03), by optical cable - EUR 9,64 (EUR 9,68), cable television networks - EUR 5,60 (EUR 5,54).

Subscribers. The total number of the **Internet subscribers at the end of the period was 1.165,7 thousand** (see fig. 41), during the quarter it increased by 2,0%, during the year – 6,4%. The broadband penetration (subscribers per 100 population), including subscribers who connected to the Internet by using fixed and mobile broadband technologies was **40,3%**, during the quarter it increased by 0,9 per cent, during the year – 2,9 per cent.

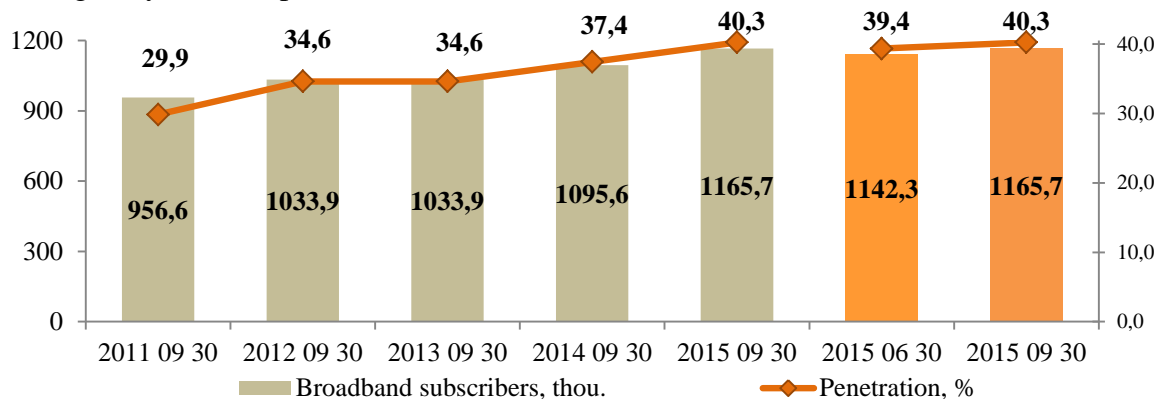


Fig. 40. Change in the number of Internet subscribers who make use of broadband technologies (including fixed and mobile), thou., and penetration 2011 IIIQ–2015 IIIQ, %

70,7% of subscribers used fixed (cable and wireless) broadband communication technologies for the Internet access, 29,3% - connected to the Internet through the mobile public telephone network by using fixed rate plans, intended for payment for the Internet access services, provided by using a computer.

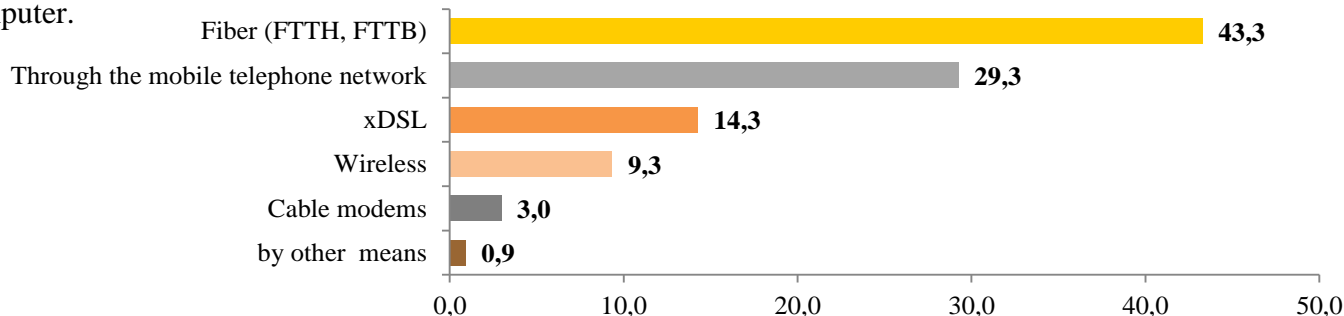


Fig. 42. Distribution of the number of the Internet access subscribers according to the manner of connection 2015 IIIQ, % (total number of subscribers 1.165,7 thou.)

Market share, according to the subscribers, of 10 undertakings, that provide Internet access services, was higher than 2% (see fig. 43).

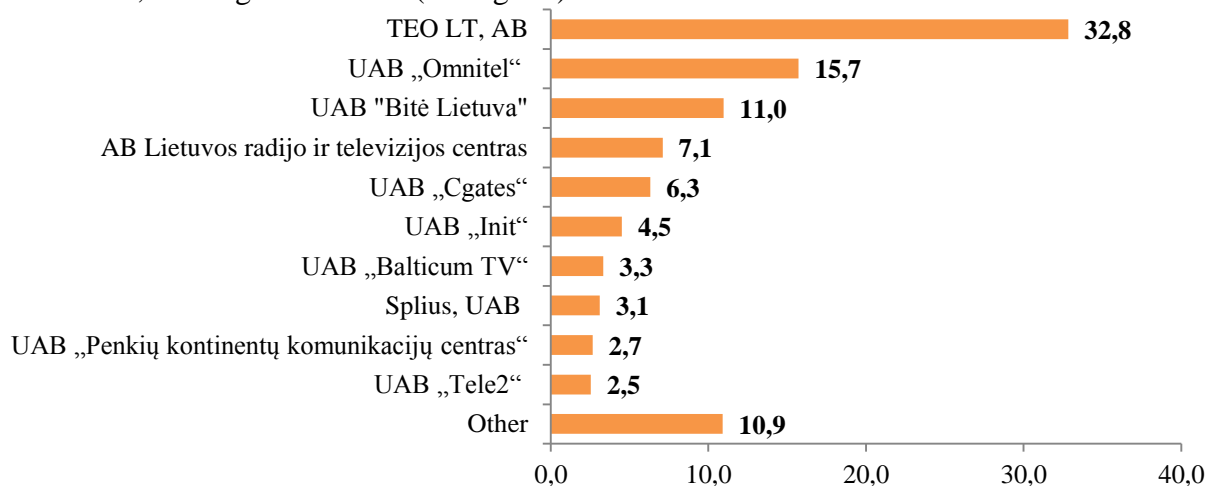


Fig. 43. Distribution of the number of the Internet access subscribers by providers 2015 IIIQ, % (total number of subscribers 1.165,7 thou.)

The consumers amounted to 77,1% of the total number of subscribers, **that is, 70,2% household had permanent connection to the Internet**. Teo LT, AB provided Internet access services to 39,2% (see fig. 44).

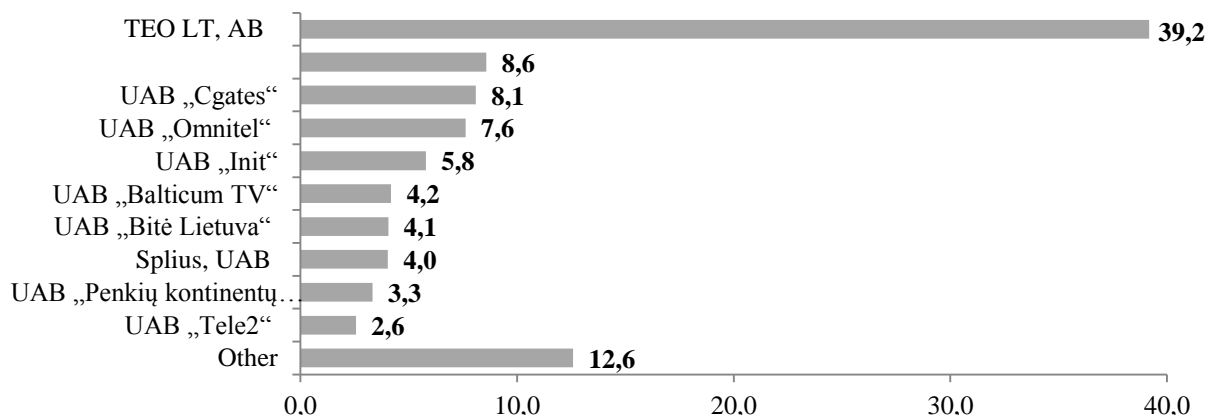


Fig. 44. Distribution of the number of the Internet access customers¹⁰ by providers 2015 IIIQ, % (total number 899,3 thou.)

¹⁰ - natural persons

In the third quarter of 2015 UAB „Omnitel“ ir UAB „Bitė Lietuva“ had the most Internet Access business subscribers (see fig. 45), but the subscribers of these companies mostly used internet access through mobile network.

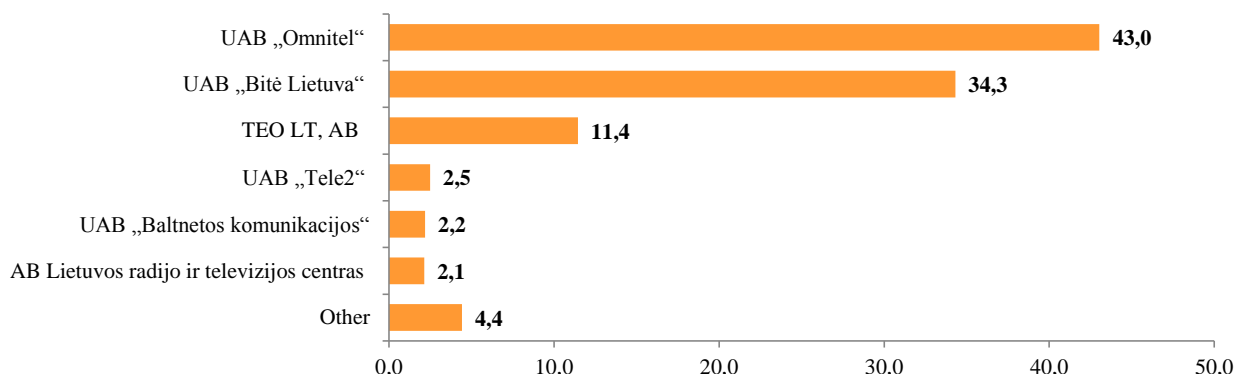


Fig. 45. Distribution of the number of the Internet access business subscribers by providers 2015 IIIQ, % (total number 266,4 thou.)

Other information. As of the end of the third quarter of 2015 there were **4.308 wireless Internet hotspots**, including 2.913 (67,6%) implemented by Teo LT, AB, 1.320 (30,6%) – AB Lietuvos radijo ir televizijos centras. Comparing with the end of the second quarter of 2015 the number of wireless communication hotspots decreased by 3,6%, during the year it decreased by 1,1%.

In the third quarter of 2015 12 undertakings had direct international Internet communication channels (not via other Internet access providers of Lithuania). The **total speed rate of direct international Internet communication channels (Mb/s) by the end of the third quarter of 2015 amounted to 296.856 Mb/s**, increased by 3,0% from the end of the second quarter of 2015, and during the year grew – by 23,5%. By the end of the third quarter the largest speed rate of international channels was held by Teo LT, AB (159.000 Mb/s), UAB Bitė Lietuva (51.200 Mb/s), UAB „Nacionalinis telekomunikacijų tinklas“ (40.000 Mb/s), LATTELEKOM SIA filialas (21.390 Mb/s), “UAB “Penkių kontinentų komunikacijų centras” (10.240 Mb/s), KTU Institute of Information Technology Development (5.120 Mb/s).

Until 30 September, 2015 were registered **710 WIMAX stations**, during the year the number increased by 6,0%.

Retail broadband Internet access through mobile communication network

In the third quarter of 2015 broadband Internet services through mobile communication network by using computer, were provided through UAB „Omnitel“, UAB „Bitė Lietuva“, UAB „Tele2“ public mobile communication networks.

Revenues. Total revenues from subscribers, who connected to the Internet via the mobile communication network in the third quarter of 2015 was EUR 5,44 million, 51,9% of them UAB „Omnitel“ revenues, 34,32,6% - UAB „Bitė GSM“ revenues, 13,5% - UAB „Tele2“, 0,2% – other service providers’ revenues. Comparing with the second quarter of 2015, total revenues increased by 6,8%.

Subscribers. The total number of the subscribers, who connected to the Internet via the mobile communication network by using a computer and paid for the Internet services according to payment plans, intended for usage of the Internet via a computer as of 30 September, 2015 amounted to **341,0 thousand** (see fig. 46), during the third quarter it increased by 3,7%, during the year – increased by 12,0%.

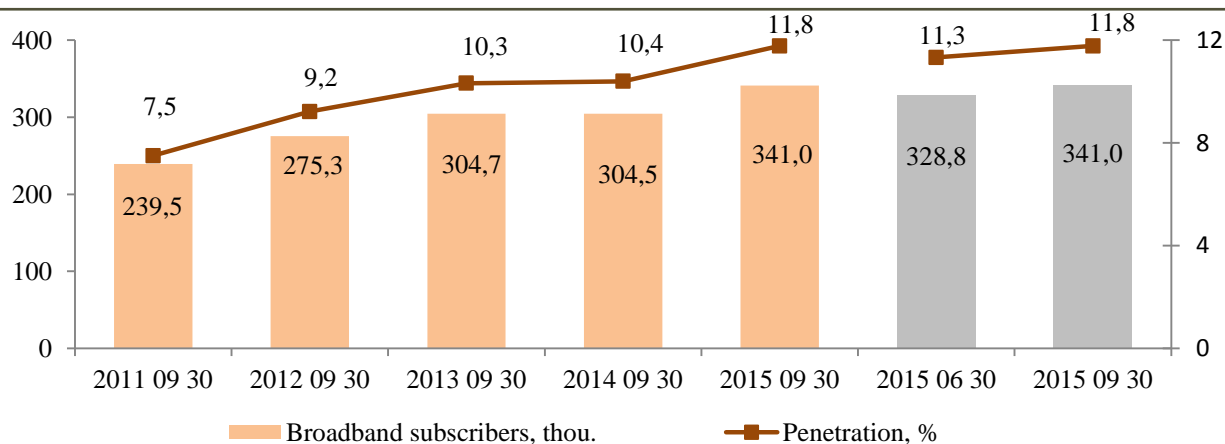


Fig. 46. Change in the number of broadband Internet subscribers through mobile telephone network, thou., and penetration 2011 IIIQ–2015 IIIQ, %

53,7% of subscribers used UAB „Omnitel“ services, 37,4% – UAB „Bitė Lietuva“, 8,7% - UAB „Tele2“, 0,2% – other service providers (that provided services through the network of UAB „Bitė Lietuva“) services.

Number of subscribers who used public mobile data services (Internet access) provided by UMTS or higher standard mobile communication network via computer and “smart” phone in the second quarter of 2015 was 1.879,4 thousand¹¹, i. e. 64,9 subscribers per 100 population. 1.538,4 thousand of subscribers, among them, used mobile telephone¹². During the year the number of subscribers who used the public mobile broadband Internet access services provided by UMTS or higher standard mobile communication network increased by 15,7%.

Retail broadband Internet access by using fixed communication technologies

Revenues. Total revenue from provision of retail Internet access services by using fixed technologies in the third quarter of 2015 in comparison with the second quarter of 2015 increased by 0,7% and amounted to EUR 23,74 million.

The largest Internet access by using fixed broadband technologies market share according to revenues occupied Teo LT, AB (see figure 47).

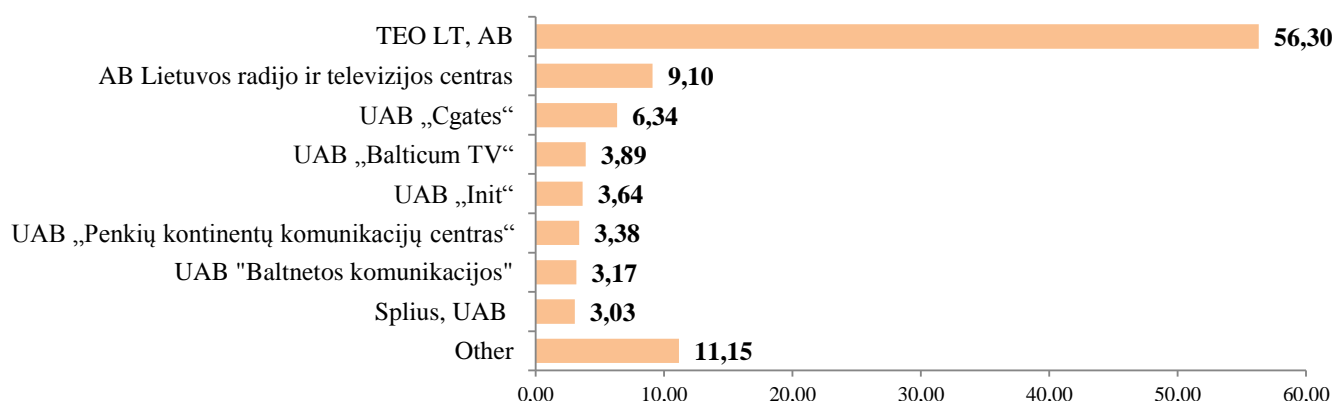


Fig. 47. Broadband communication providers' market shares according to the revenue, received from provision of fixed broadband internet access 2015 IIIQ (the total revenue from fixed broadband communication – EUR 23,74 mill., %

¹¹ – according to the questionnaire of European Commission

¹² – these numbers are not included in calculating the total broadband penetration

Subscribers. The number of subscribers who make use of broadband fixed communication technologies (including WiFi, WIMAX and other) totalled 824,7 thousand as of 30 September 2015 (at the beginning of the period this figure stood at 813,5 thousand), during the quarter it increased by 1,4%, during the year it increased by 4,3% (see fig. 48).

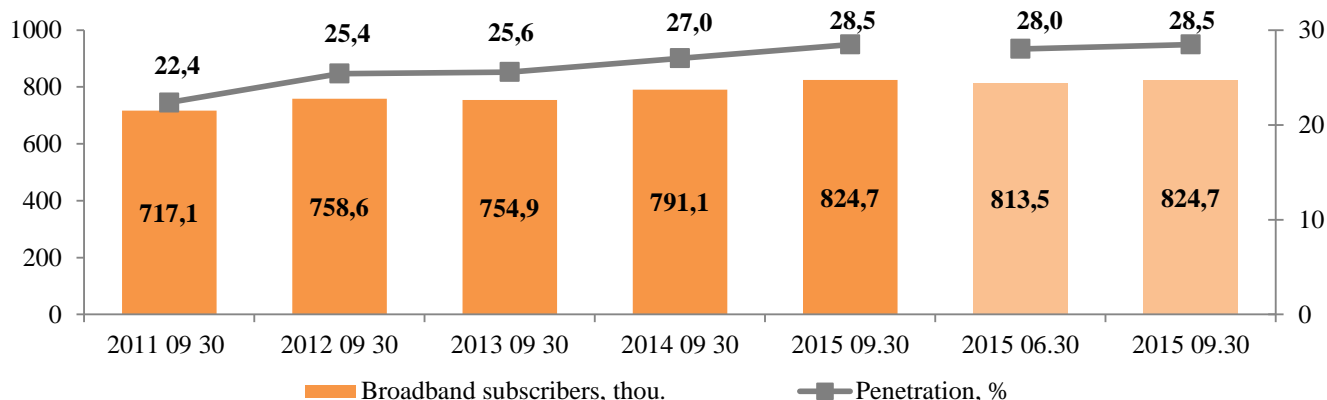


Fig. 48. Change in the number of Internet subscribers who make use of fixed broadband technologies, thou., and penetration, 2011 IIIQ–2015 IIIQ, %

On the third quarter of 2015 11,2 thousand new broadband subscribers (during the year – 33,6 thousand) were connected to broadband Internet by using fixed communication technologies (see fig. 49).

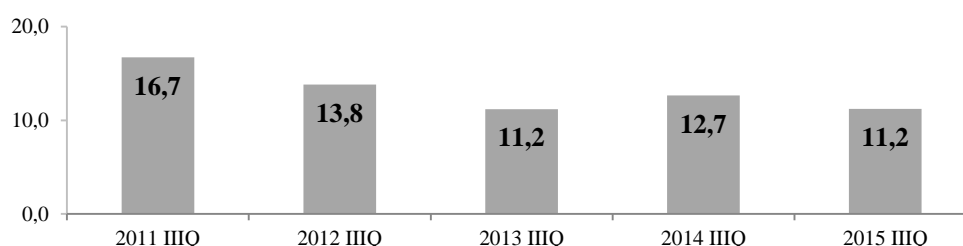


Fig. 49. The number of connected new subscribers who make use of fixed broadband technologies within the quarter 2011 IIIQ–2015 IIIQ, thou.

61,2% of broadband internet access subscribers, by using fixed communications technologies, at the end of the third quarter of 2015 were connected to the Internet via optical fibre communications lines (see fig. 50).

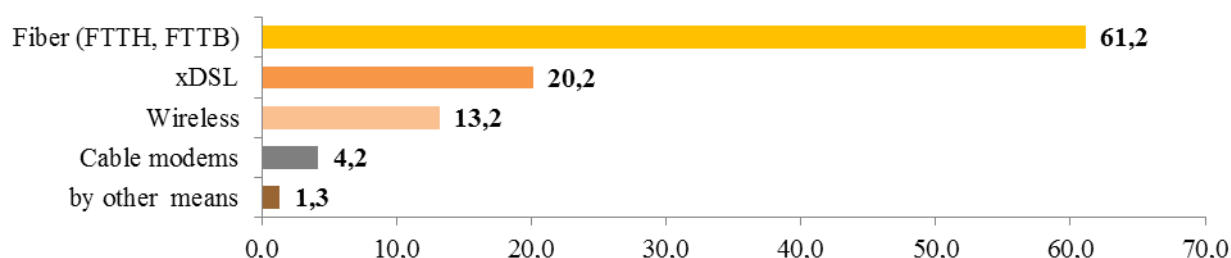


Fig. 50. Distribution of the number of the internet access subscribers, who make use of broadband communications technologies, according to the manner of fixed connection 2015 IIIQ (total number – 824,7 thou.), %

The largest Internet access by using fixed broadband technologies market share according to number of subscribers occupied Teo LT, AB (see fig. 51).

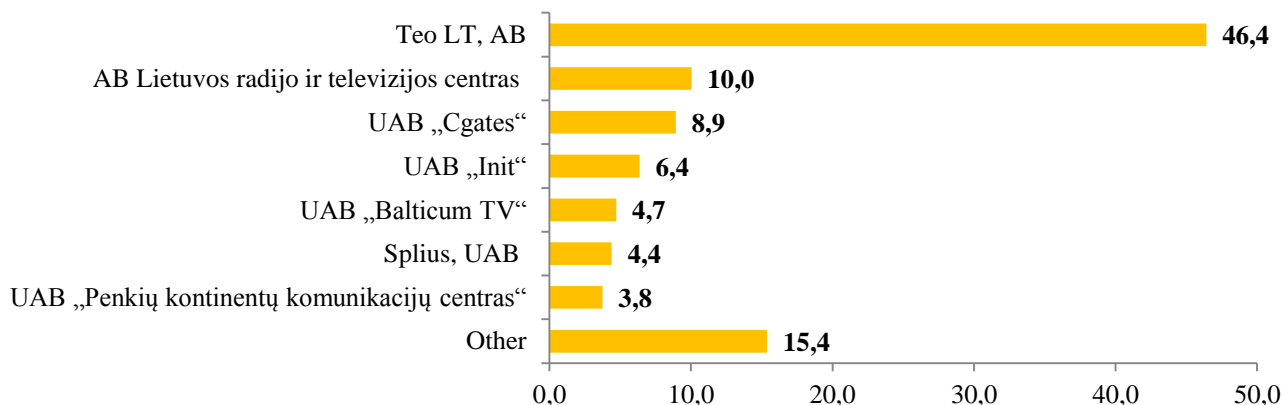


Fig. 52. Distribution of the number of the Internet access subscribers, who make use of broadband fixed technologies, by providers 2015 IIIQ (total number – 824,7 thou.), %

The distribution of broadband internet access, by using fixed broadband technologies, subscribers and households, connected to the broadband internet, according to the speed in the third quarter of 2015 is shown in the table 12 and figures 52 and 53.

Table 12. Distribution of the number of the Internet access subscribers and households, using fixed broadband technologies by downstream speed 2015 IIIQ, %

Speed, Mb/s	%, from all subscribers using fixed broadband technologies	%, from all households
Until 2 Mb/s	2,4%	1,5%
from 2Mb/s to 10 Mb/s	23,4%	15,1%
from 10 Mb/s to 30 Mb/s	15,1%	9,7%
from 30 Mb/s to 100 Mb/s	42,0%	27,0%
More than 100 Mb/s	17,2%	11,1%

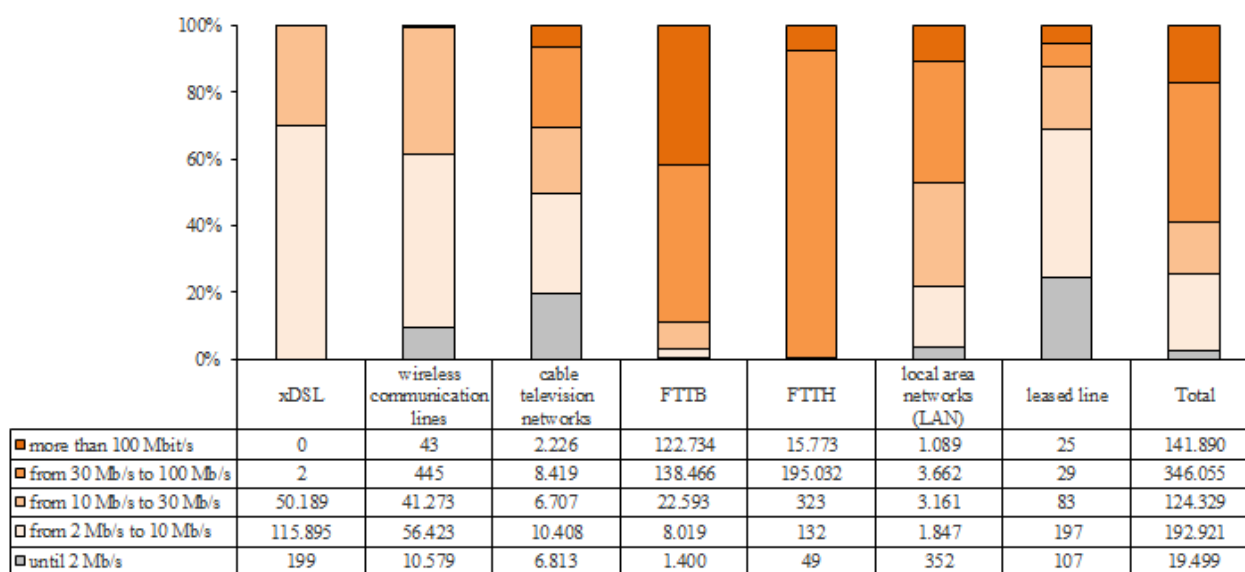


Fig. 52. Distribution of the number of the Internet access subscribers using different connection to the Internet technologies by downstream speed 2015 IIIQ, %

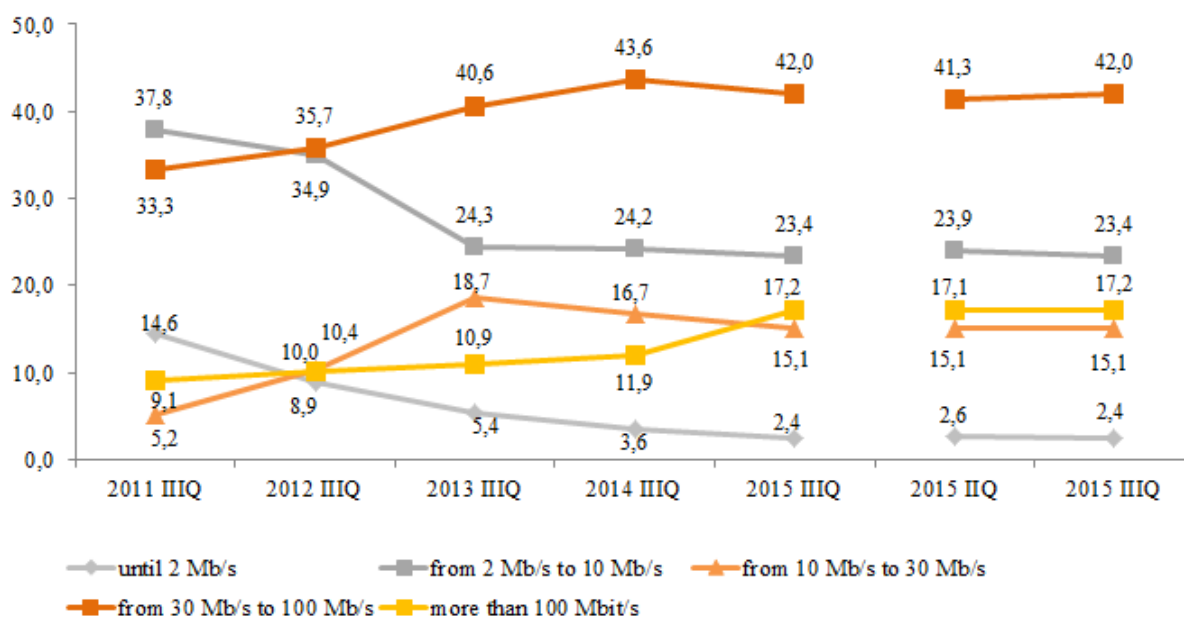


Fig. 53. Distribution of the number of the internet access subscribers using fixed broadband technologies by downstream speed 2011 IIIQ–2015 IIIQ, %

High speed (greater than 30 Mb/s) Internet access services or Next generation access (NGA) services mostly (97,0%) were provided by using fiber-optic communication lines (FTTH 40,6%, FTTB 56,4%) During the third quarter of 2015 number of subscribers by using fiber-optic communication lines increased by 12,7 thousand. That was followed by cable television networks, using DOCSIS 3.0 technology (2,0%) and other technologies (local area network (LAN), leased line), under which services were provided to at least 30 Mb/s speed(0,9%).

In compliance with provided new services, Internet service providers increased Internet access speeds. Within the year the number of subscribers, to whom the downstream speed rate of 30 Mb/s and higher is ensured increased by 11,2%. In 30 September 2015 **38,1% of households were connected to the Internet by 30Mb/s and higher speed, including 11,1% – more than 100 Mb/s** (see fig. 54).

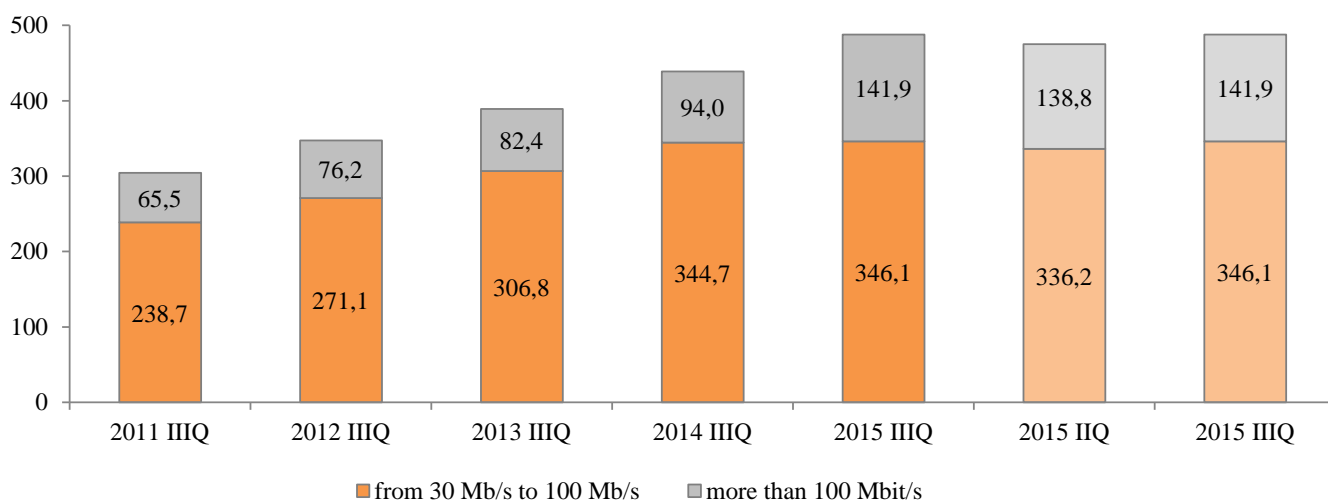


Fig. 54. The number of the broadband Internet access subscribers to whom the downstream speed of 30 Mb/s and higher is ensured 2011 IIIQ-2015 IIIQ, thou.

According to the data prepared by Point Topic Ltd. for the II quarter of 2015, the broadband penetration (number of connections by using fixed broadband technologies per 100 inhabitants) in European countries shifts from 9,4 to 47,7 (countries that have less than 0,5 million inhabitants are not included). The highest broadband penetration in the European countries is observed in Norway, Switzerland, Denmark and the lowest penetration rates are observed in Ukraine, Serbia, Montenegro (see fig. 55).

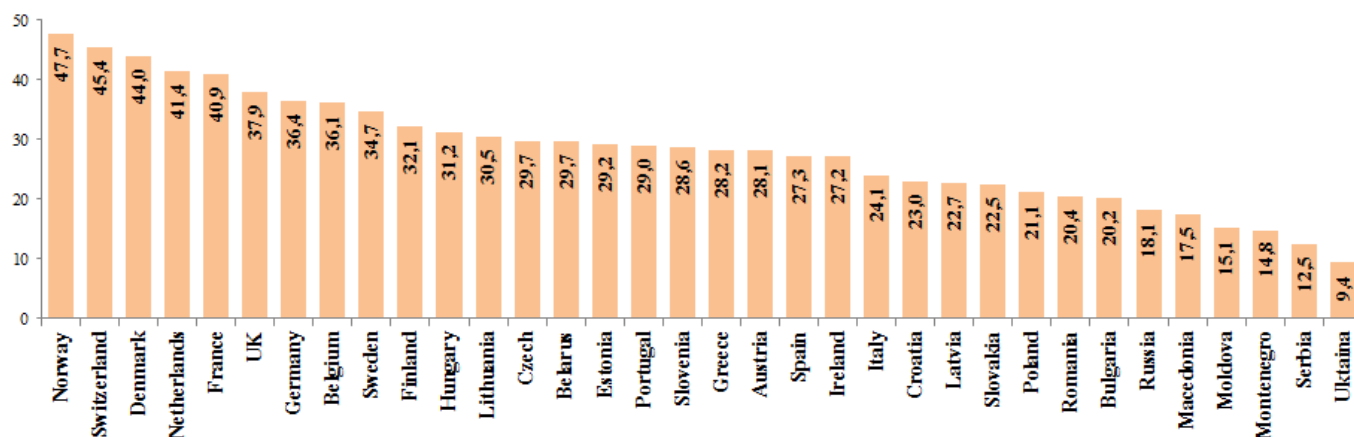


Fig. 55. Broadband, using fixed broadband technologies per 100 population in European countries 2015 IIQ

Source: Point Topic Ltd.

According to the data, provided by Point Topic Ltd. company, during the year (2014 IIQ – 2015 IIQ) the penetration of broadband communication mostly increased in Belarus (by 3,9 per cent), Lithuania (by 3,5 per cent), Portugal (by 3,2 per cent) (see fig.56).

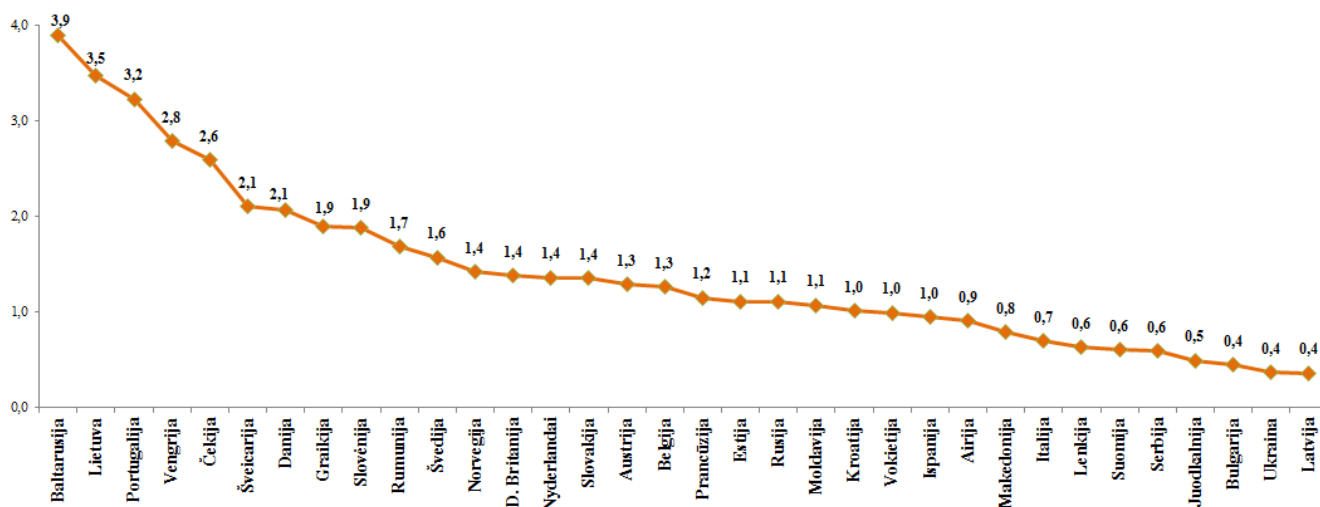


Fig. 56. Change of Internet broadband penetration in European countries 2014 IIQ – 2015 IIQ, %.

Source: Point Topic Ltd.

Apart of Teo LT, AB, that had the biggest share of the market, by using fibre optical communication lines, according to the number of subscribers, 7 more companies had the market share greater than 2% (see fig. 57). Totally **62 companies** in the third quarter of 2015 provided broadband Internet access services by using fibre optical communication lines.

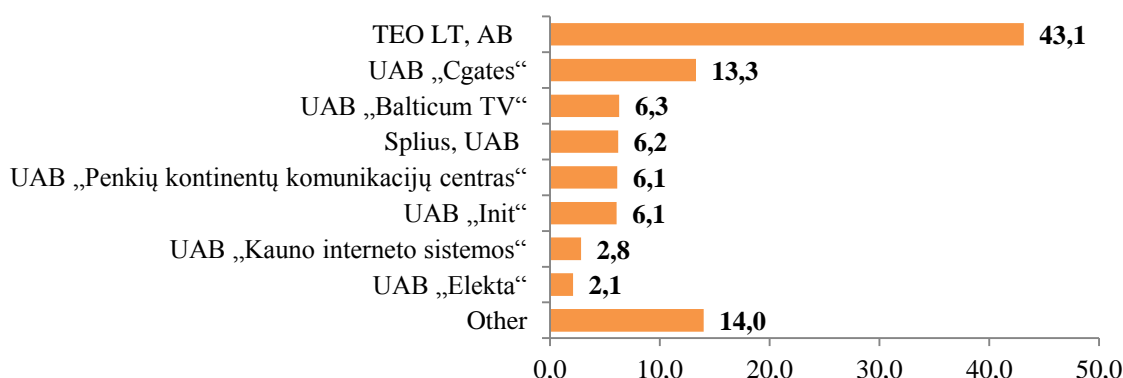


Fig. 57. Distribution of the number of the subscribers, connected to the Internet via optical fibre communication, by providers 2015 IIIQ, % (total number of subscribers 504,5 thou.), %

Totally **15 companies** in the third quarter of 2015 provided broadband Internet access services by using cable TV network lines, 4 of them had the market share greater than 2% (see fig. 58).

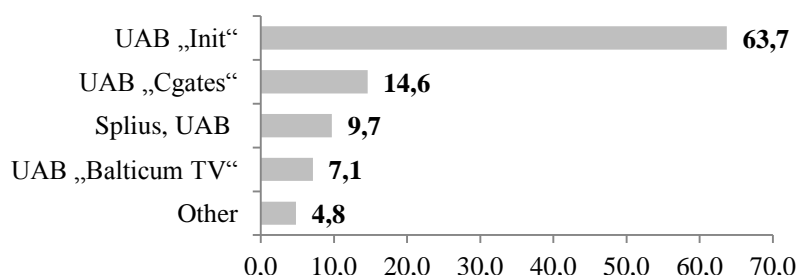


Fig. 62. Distribution of the number of the subscribers, connected to the Internet via cable TV networks, by providers 2015 IIQ, % (total number of subscribers 34,5 thou.), %

Totally **67 companies** in the third quarter of 2015 provided broadband Internet access services by using wireless communication lines.

On 30 September 2015 the number of telephone line, whereby the high-speed service of subscriber lines (hereinafter referred to as xDSL) is provided, totalled 166,6 thousand (39,5% of the total number of metallic twisted pair lines). During the third quarter it decreased by 0,9%, during the year decreased by 2,6%.

By using 99,0% of the lines Teo LT, AB provided the Internet access services to its customers and 1.636 xDSL access units were whole-sold to other Internet access service providers. According to information available to the Regulatory Communications Authority, apart from Teo LT, AB, 5 more providers provide xDSL services.

Also, there were provided broadband Internet services for 70 subscribers by using fully unbundled access and shared access to local loop.

10. OTHER DATA TRANSMISSION SERVICES

Other data transmission services¹³ (further in this section – data transmission services) in the third quarter of 2015 were provided by 17 undertakings. In the third quarter of 2015 were provided these data transmission services: virtual private network (VPN), IP, Frame Relay, Ethernet, Ethernet VLAN, MPLS, etc.

Revenues. The total revenue, received from provision of **retail data transmission services** decreased by 0,8%, comparing with the second quarter of 2015, and amounted to EUR 3,37 million. Total revenues received from provision of data transmission services during the third quarter of 2015 in comparison with the third quarter of 2014 decreased by 0,8%.

The largest data transmission service providers' market share according to the revenues had Teo LT, AB. The company's revenues, received from the provision of other data transmission services, part in the third quarter of 2015 was 82,8% (see fig. 59).

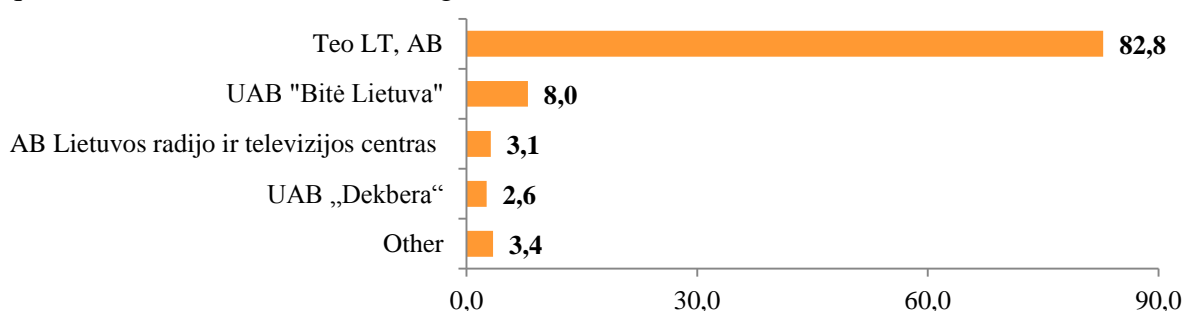


Fig. 59. Data transmission service providers' market shares according to the revenue from provision of data transmission services 2015 IIIQ, % (the total revenue – EUR 3,37 mill.)

Subscribers. The total number of the subscribers who used data transmission services at the end of the third quarter of 2015 was 17,5 thousand, during the quarter it increased by 4,9%, during the year – 12,3%.

Wholesale data transmission services were provided by 4 service providers. The total revenue, received from provision of wholesale data transmission services amounted to EUR 0,91 million (57,2% of revenues had Teo AB, LT, 41,6% – viešojo įstaiga „Plaćiajuostis internetas“), in comparison with the last quarter, revenues increased by 1,0%.

¹³ - data transmission services, excluding Internet access services and leased lines services

11. TELEVISION ACTIVITIES

In the third quarter of 2015 pay television services (pay-TV) were provided by 43 operators. These services included television services provided through cable TV and MMDS networks, TV services based on IP technologies (IPTV), digital terrestrial television (DVB-T) services and satellite TV.

Revenues. Total revenues received from pay-TV services during the third quarter of 2015 in comparison with the second quarter of 2015 decreased by 0,4%) and totalled EUR 14,98 million.

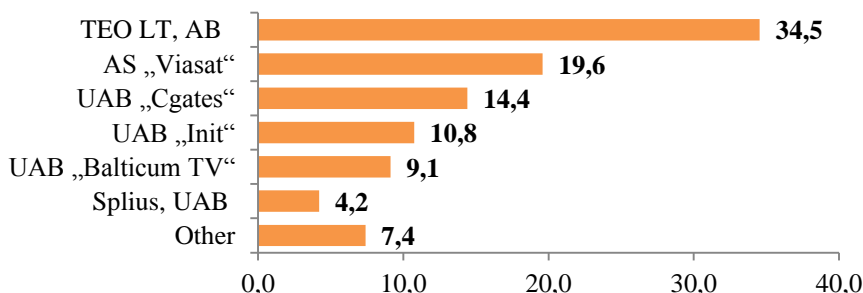


Fig. 60. Distribution of the revenue from pay television by providers 2015 IIIQ, %
(total revenue – EUR 14,98 million), %

Subscribers. At the end of the third quarter of 2015 719,7 thousand subscribers (i. e. 56,2% of all households) used pay television (pay-TV) services. during the third quarter the number of pay-TV subscribers increased by 0,2%.

The majority of subscribers (see fig. 61) used cable TV services, but their share decreases. During the year market share of cable TV subscribers decreased by 1,2 per cent. During the year increased only IPTV market share (by 3,1 per cent).

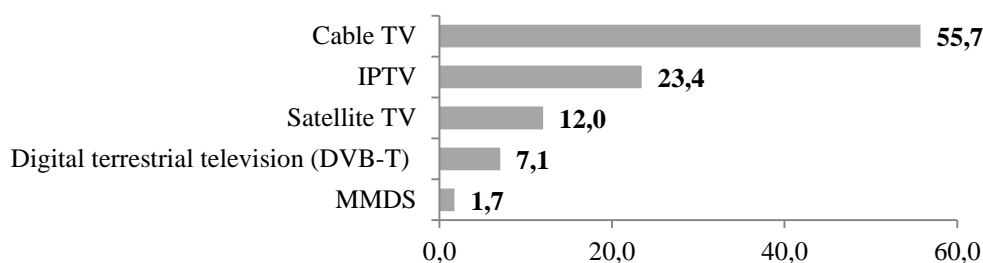


Fig. 61. Distribution of the number of the pay television subscribers by the manner of connection 2015 IIIQ, %
(total number of subscribers – 719,7 thou.)

Teo LT, AB took the largest market shares according to the number of pay-TV subscribers (see fig. 62).

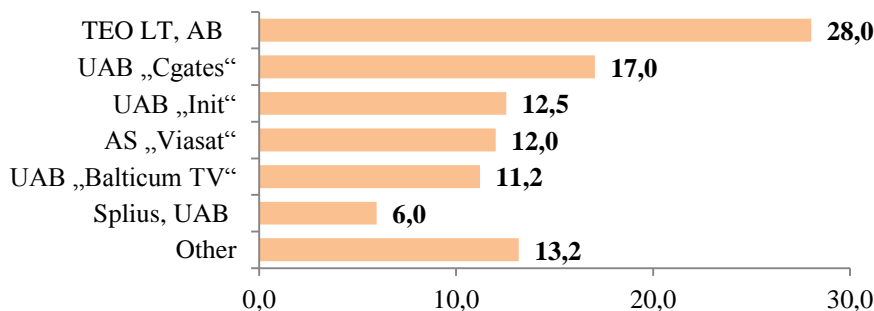


Fig. 62. Distribution of the number of the pay television subscribers by the manner of connection 2015 IIIQ, %
(total number of subscribers – 719,7 thou.)

61,9% of the pay-TV subscribers used digital pay-TV services. At the end of the third quarter of 2015 **445,6 thousand subscribers used digital pay-TV services**, during the quarter the number increased by 1,6%, during the year – increased by 4,8%.

Most of the digital pay-TV subscribers used IPTV services (see fig. 63)

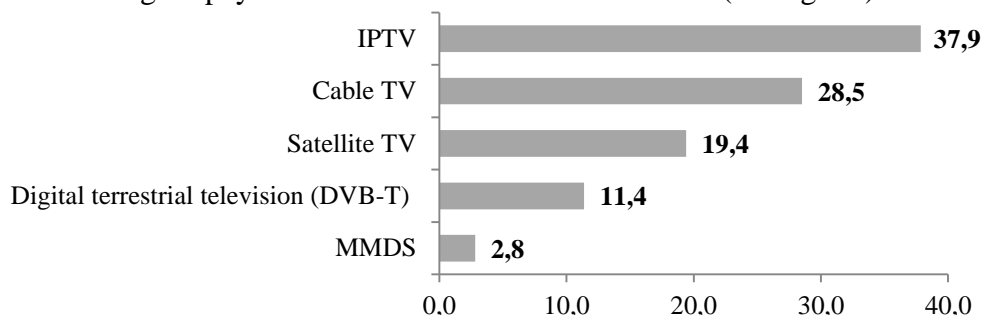


Fig. 63. Distribution of the number of the digital television subscribers by the manner of connection 2015 IIIQ, % (total number of subscribers – 445,6 thou.

Cable television and microwave multi-channel distribution system (MMDS) networks (including analogue and digital CaTV and MMDS)

In the third quarter of 2015 the activities of providing cable television services were carried out by 32 undertakings, including 2 undertakings – and microwave multi-channel television services

24 undertakings, providing cable television and/or microwave multi-channel television services, also provide the Internet access services. 9 companies (UAB „Balticum TV“, UAB „Init“, KLI LT UAB, UAB „Marsatas“, UAB „Radijo elektroninės sistemos“, UAB „Roventa“, Splius, UAB, UAB „Cgates“ and UAB „Zirzilė“) provided the entire package of services to their customers (3 services): fixed telephone, Internet access and cable television services. All the said companies provided the fixed telephone services of UAB „Nacionalinis telekomunikacijų tinklas“.

Revenues. The total revenue, received from the provision of cable or microwave multi-channel television services in the third quarter of 2015 comparing with the second quarter of 2015 decreased by 0,9% and amounted to EUR 6,80 million. Cable and microwave multi-channel television market according to the revenues in the third quarter of 2015 in comparison with the third quarter 2014 decreased by 4,1%. The distribution of revenues from cable TV and MMDS services by service providers is shown in the figure 64.

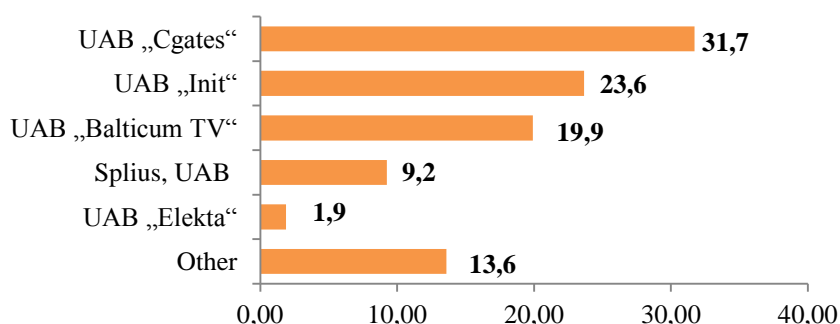


Fig. 64. Distribution of revenue from cable and microwave multi-channel television by providers 2015 IIIQ, % (total revenue is EUR 6,80 million), %

The total revenue, received from provision of digital TV services, provided through cable TV and MMDS networks, in the third quarter of 2015 amounted to EUR 2,90 million, in comparison with the second quarter of 2015, it increased by 1,6%.

Subscribers. On 30 September 2015 401,2 thousand subscribers used cable television services (during the quarter decreased by 0,9%) and 12,6 thousand subscribers used the microwave multi-channel television services (during the quarter decreased by 1,6%). The distribution of the number of the cable TV and MDTV subscribers by service providers you can see in the figure 65.

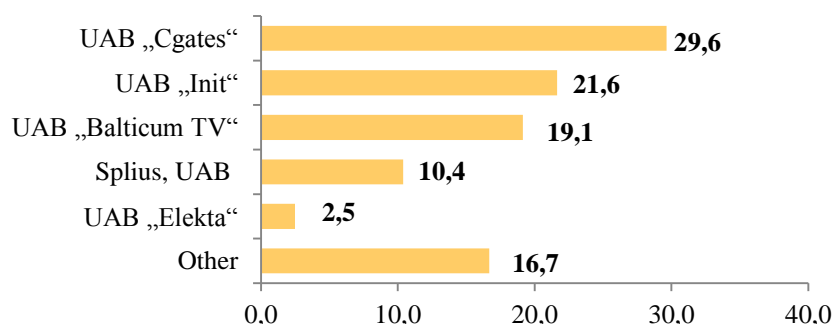


Fig. 65. Distribution of the number of the cable and microwave multi-channel television subscribers by providers 2015 IIIQ, % (total number of subscribers – 413,7 thou.)

32,3% of Lithuania's households were connected to cable or microwave multi-channel television, number of households possible to be services was about 86%.

At the end of the third quarter of 2015 **139,7 thousand** used digital TV services, provided through cable TV and MMDS networks. During the quarter the number increased by 1,3%.

TV services, based on IP technologies

In the third quarter of 2015 digital TV services by using IP technologies were provided by 15 companies (Teo LT AB, UAB „AirtelTV“, UAB „Balticum TV“, UAB „Bitosis“, UAB „Consilium Optimum“, UAB Data Business, UAB „Duomenų greitis“, UAB „Etanetas“, UAB „Horda“, UAB „Init“, Kavamedia UAB, KLI LT UAB, UAB „Penkių kontinentų komunikacijų centras“, UAB „Transteleservisas“, Ivančiko IĮ „Žaibas“).

During the third quarter of 2015 the revenues, received from provision of television services, based on the Internet protocol technologies amounted to EUR 4,05 million, in comparison with the second quarter of 2015 it increased by 5,9%, comparing the third quarter of 2015 with the third quarter of 2014, the revenues increased by 22,0%.

At the end of the third quarter were 168,7 thousand IPTV subscribers (including 90,4% – Teo LT, AB, 7,3% – UAB „Penkių kontinentų komunikacijų centras“), during the quarter this number increased by 5,6%, during the year – 22,7%.

Pay digital terrestrial television

Pay digital terrestrial television (DVB-T) services, in the third quarter of 2015 were provided by Teo LT, AB and UAB „Balticum TV“.

During the third quarter of 2015 the revenues, received from the provision of digital terrestrial television, amounted to EUR 1,20 million, in comparison with the second quarter of 2015 it decreased by 0,7%, comparing the third quarter of 2015 with the third quarter of 2014, the revenues decreased by 13,9%.

At the end of September, 2015 there were 50,7 thousand subscribers of these services, during the quarter the number decreased by 3,4%, during the year – it decreased by 13,9%.

Pay satellite television

Pay satellite digital television services in Lithuania in the third quarter of 2015 were provided by AS „Viasat“.

During the third quarter of 2015 the revenues, received from the provision of satellite TV services, amounted to EUR 2,93 million, in comparison with the second quarter of 2015 it decreased by 6,8%, comparing the third quarter of 2015 with the third quarter of 2014, the revenues decreased by 12,2%.

At the end of the third quarter of 2015 were 86,5 thousand subscribers of digital satellite pay-TV services, during the third quarter of 2015 the number decreased by 2,6%, during the year – it decreased by 8,6%.

12. BUNDLED OFFERS

The provision of bundled offers is defined in the present Report as provision of two or more services for one price, specified in one bill by one operator or service provider.

In the third quarter of 2015 9 providers of electronic communications services provided bundled offers: 2 companies provided both two and three services' bundles.

The following bundled offers were most popular with the subscribers: mobile telephone communication and broadband Internet – provided to 279,7 thousand (during the quarter increased by 4,6%), broadband Internet and television, which as of the end of the third quarter of 2015 was provided to 100,9 thousand subscribers (during the quarter it increased by 4,5%), fixed telephone communication, broadband Internet and television – provided to 75,8 thousand subscribers (during the quarter it increased by 9,4%), fixed telephone communication and broadband Internet – provided to 55,1 thousand subscribers (during the quarter it increased by 7,9%).

13. RADIO AND TELEVISION PROGRAMS TRANSMISSION SERVICES

According to the submitted data 2 undertakings (AB Lietuvos radijo ir televizijos centras and Teo LT, AB) were engaged in the provision of radio and television programs' transmission services using national networks to other operators in the third quarter of 2015. Transmission services by using regional networks were provided by UAB „Balticum TV“ and UAB „Šiaulių apskrities televizija“. UAB „Satgate“ provided transmission services not in the territory of Lithuania.

Revenues, received from the provision of radio programs transmission services in the third quarter of 2015 amounted approximately to EUR 0,24 million, (increased by 7,5% comparing with the second quarter of 2015).

Revenues, received from provision of television programs' transmission services amounted to EUR 0,85 million (increased by 2,3% comparing with the second quarter of 2015).

Total revenues received from the provision of radio and television transmission services during the third quarter of 2015 in comparison with the third quarter of 2014 decreased by 1,1%.

ANNEX. SUMMARISED ELECTRONIC COMMUNICATIONS INDICATORS

<i>Name of indicator</i>	<i>Quarter III of 2015</i>	<i>Quarter II of 2015</i>	<i>Change in comparison with IIQ of 2015, %</i>	<i>Quarter III of 2014</i>	<i>Change in comparison with IIIQ of 2014, %</i>
I. Activity of the provision of public fixed network and/or public fixed telephone services					
1. Total number of fixed telephone subscribers, total, units,	562.400	567.632	-0,92	590.429	-4,75
including: - consumers	400.203	404.667	-1,10	422.173	-5,20
- business subscribers	162.197	162.965	-0,47	168.256	-3,60
2. Total number of own telephone lines, used for provision of public fixed telephone service, units,	520.640	525.350	-0,90	543.357	-4,18
including: - consumers	396.695	401.285	-1,14	418.083	-5,12
- business subscribers	123.945	124.065	-0,10	125.274	-1,06
including: - the number of metallic twisted pair lines, with the exclusion of ISDN) lines	422.037	431.310	-2,15	460.746	-8,40
- including the lines, used or provision of high speed rate digital subscriber lines (xDSL) service	166.617	168.208	-0,95	171.070	-2,60
- the number of wireless communication lines	26.226	26.380	-0,58	23.626	11,00
- the number of lines of cable television networks	579	576	0,52	3.778	-84,67
- the number of lines of data communication networks	71.797	67.084	7,03	55.207	30,05
3. Total number of own ISDN lines, units: (number of lines, not channels)	9.814	10.047	-2,32	11.018	-10,93
including: - consumers	57	61	-6,56	76	-25,00
- business subscribers	9.757	9.986	-2,29	10.942	-10,83
including: - ISDN BRA	9.303	9.532	-2,40	10.490	-11,32
- ISDN PRA	511	515	-0,78	528	-3,22
4. Number of telephone lines used for provision of public fixed telephone services by using the access, provided by other electronic communications operators (the number of ISDN channels in case of ISDN)	3.292	3.344	-1,56	3.609	-8,78
- consumers	14	14	0,00	396	-96,46
- business subscribers	3.278	3.330	-1,56	3.213	2,02
including: - by means of carrier pre-selection	1.797	1.833	-1,96	1.475	21,83
- by means of carrier selection	206	206	0,00	838	-75,42
- by using fully unbundled access to local loop	0	0	-	0	-
- by using shared access to local loop	0	0	-	0	-
- other telephone lines	1.289	1.305	-1,23	1.296	-0,54
5. Total number of IP telephony subscribers by using the access, provided by other electronic communications operators, units	4.532	4.424	2,44	6.643	-31,78
- consumers	3.380	3.246	4,13	3.542	-4,57
- business subscribers	1.152	1.178	-2,21	3.101	-62,85
6. The number of pre-payment cards sold, units	22.175	17.395	27,48	15.543	42,67
7. Number of pay phones, total, units:	1.140	1.155	-1,30	1.185	-3,80
including - in cities	952	967	-1,55	994	-4,23
- in small towns and rural areas	188	188	0,00	191	-1,57
8. Total number of disconnected telephones, units:	11.814	11.296	4,59	14.177	-16,67
including: - due to the debts for services	687	613	12,07	881	-22,02
- wished by the customer	11.127	10.683	4,16	13.296	-16,31

<i>Name of indicator</i>	<i>Quarter III of 2015</i>	<i>Quarter II of 2015</i>	<i>Change in comparison with IIQ of 2015, %</i>	<i>Quarter III of 2014</i>	<i>Change in comparison with IIIQ of 2014, %</i>
9. Volumes of calls where calls are initiated in one's own network, total, thou. min:	199.802	216.640	-7,77	222.577	-10,23
- consumers	146.660	162.331	-9,65	168.589	-13,01
- business subscribers	53.142	54.309	-2,15	53.988	-1,57
including: - services over short telephone numbers (excluding 10XX), when calls are terminated in own network	3.734	3.789	-1,45	4.059	-8,01
- local calls (volume of calls when calls are terminated in own network within a geographical numbering area)	99.697	112.787	-11,61	120.640	-17,36
- long-distance calls (volume of calls when calls are terminated in own network in other areas of geographical numbering)	31.323	34.761	-9,89	37.647	-16,80
- international calls (calls terminated in the networks of foreign operators)	7.431	8.015	-7,29	8.701	-14,60
- to other public fixed telephone networks of the Republic of Lithuania	11.072	9.443	17,25	10.335	7,13
- to public mobile communication networks of the Republic of Lithuania	46.544	47.844	-2,72	41.194	12,99
10. Volumes of calls where calls are terminated in one's own network, total, thou. min.:	96.184	99.574	-3,40	92.610	3,86
including: - calls initiated in other public fixed communication networks of the Republic of Lithuania	15.192	18.062	-15,89	17.575	-13,56
- calls initiated in public mobile communication networks of the Republic of Lithuania	64.870	66.603	-2,60	62.273	4,17
- calls initiated in the networks of operators of foreign countries	16.121	14.909	8,13	12.762	26,32
11. Volume of transit forwarded calls, thou. min.:	381.192	398.124	-4,25	366.239	4,08
- to other public communication networks of the Republic of Lithuania	57.870	69.098	-16,25	69.289	-16,48
- to telephone networks of foreign countries	323.322	329.027	-1,73	296.950	8,88
12. Duration of calls, made by using pre-payment cards, thou. min.	536	529	1,47	578	-7,28
13. The number of users of services who make use of the public telephone service operator (carrier) (hereinafter referred to as the provider) selection service at least once within the reporting period, total, units:	562	658	-14,59	4.413	-87,26
- of which by means of pre-selection, units	562	658	-14,59	926	-39,31
14. The total volume of calls, initiated by the service users, who make use of provider selection service, thou. min.:	402	423	-4,93	445	-9,66
- including by those who use the pre-selection service	402	399	0,73	381	5,59
15. Revenues from the retail provision of the public fixed communication network and/or services, in thou. EUR (excl. VAT)	11.774	12.023	-2,07	13.062	-9,86
- consumers	7.033	7.232	-2,75	7.955	-11,58
- business subscribers	4.741	4.791	-1,05	5.107	-7,17
including: for services over short telephone numbers (excluding 10XX), when calls are terminated in own network	147	167	-11,59	194	-23,93
- for local calls	2.355	2.388	-1,38	2.480	-5,03
- for domestic long-distance calls	1.022	1.033	-1,10	1.043	-1,97
- for international calls	819	854	-4,13	919	-10,88

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- for the calls to other public fixed communication networks	227	229	-0,96	228	-0,36
- for the calls to public mobile communication networks	1.067	1.071	-0,35	1.129	-5,44
- other revenues	6.136	6.281	-2,29	7.070	-13,21
16. The revenues, received from sales of pre-payment cards, in thou. LTL (excluding VAT)	58	43	34,68	63	-7,72
17. Revenues from wholesale public fixed communication network and/or services, thou. EUR (excl. VAT) (does not included the revenues, received from network interconnection activities)	92	100	-8,50	160	-42,78
18. The revenues from network interconnection activities, thou. EUR (excl. VAT)	18.638	16.110	15,69	13.234	40,84
including: - the revenues for termination of calls, initiated in other public fixed communications networks of the Republic of Lithuania in the own network	93	110	-15,17	107	-13,37
- the revenues for termination of calls, initiated in other public mobile communications networks of the Republic of Lithuania in the own network	409	425	-3,65	387	5,67
- the revenues for termination of calls, initiated in foreign countries' networks in the own network	255	248	2,76	226	12,86
- the revenues for forwarding (transit) of calls)	17.866	15.312	16,68	12.496	42,97
II. Provision of the public mobile communication network and/or public mobile telephone services					
1. Number of active mobile telephone subscribers	4.235.577	4.184.154	1,23	4.321.723	-1,99
including: - consumers, who pay for the services against the bills	1.658.571	1.649.478	0,55	1.638.373	1,23
- business subscribers, who pay for the services against the bills	870.268	861.250	1,05	823.436	5,69
- subscribers who make use of the prepaid service	1.706.738	1.673.426	1,99	1.859.914	-8,24
2. The number of active subscribers who made use of UMTS (third generation of public mobile telephone network) services, units	2.858.035	2.588.665	10,41	1.881.593	51,89
- consumers, who pay for the services against the bills	2.068.437	1.833.808	12,79	1.293.453	59,92
- business subscribers, who pay for the services against the bills	340.739	329.879	3,29	235.681	44,58
- subscribers who make use of the prepaid service	448.859	424.978	5,62	352.459	27,35
3. The number of subscribers, who make use of the data transmission services (GPRS and/or EDGE and/or UMTS, UMTS HSDPA, LTE), provided by public mobile telephone network, units	2.175.470	2.127.049	2,28	2.032.329	7,04
- consumers, who pay for the services against the bills	893.973	864.226	3,44	770.310	16,05
- business subscribers, who pay for the services against the bills	515.954	500.977	2,99	468.516	10,13
- subscribers who make use of the prepaid service	765.543	761.846	0,49	793.503	-3,52
including: - LTE (Long Term Evolution)	452.536	310.458	45,76	48.994	823,66
4. The number of active subscribers of public mobile telecommunication services, using the M2M (Machine to machine or Man to machine, or Machine to man) technology, units	173.877	166.364	4,52	149.625	16,21
5. Volume of data forwarded and received by using the packet data services (GPRS and EDGE and/or	8.827	7.070	24,85	5.276	67,29

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UMTS, LTE), provided by mobile telephone network, TB:					
- including the volume of received data	7.823	6.254	25,09	4.683	67,04
6. The number of short messages (SMS) forwarded, in thou.	1.506.823	1.641.318	-8,19	1.715.709	-12,17
7. The number of multimedia messages (MMS) forwarded, in thou.	1.948	2.033	-4,20	1.710	13,88
8. The total duration of calls, initiated in the own network, thou. min.:	2.112.533	2.148.534	-1,68	2.082.237	1,45
including: - the calls, terminated in the own network	1.237.311	1.271.769	-2,71	1.297.801	-4,66
- the calls to other public mobile communication networks of the Republic of Lithuania	794.558	793.475	0,14	713.462	11,37
- the calls to public fixed communication networks of the Republic of Lithuania	67.525	69.954	-3,47	56.821	18,84
- international calls	13.138	13.336	-1,49	14.152	-7,17
9. The duration of calls, terminated in the own network, total, thou. min:	911.518	913.052	-0,17	825.828	10,38
including: - from public fixed communication networks of the Republic of Lithuania	52.515	53.195	-1,28	46.592	12,71
- from other public mobile communication networks of the Republic of Lithuania	778.539	783.436	-0,63	713.102	9,18
- from the networks of foreign countries	80.463	76.420	5,29	66.134	21,67
10. Duration of calls of the subscribers who make use of roaming services, thou. min.:	51.770	48.854	5,97	44.338	16,76
including: - duration of calls when calls are initiated by the subscribers who have left for foreign countries	14.538	13.826	5,15	12.344	17,77
- duration of calls when calls are received by the subscribers who have left for foreign countries	37.232	35.028	6,29	31.993	16,38
11. Duration of calls of the subscribers of providers of foreign public mobile telephone services, who have arrived in the Republic of Lithuania and who make use of roaming services, thou. min.:	27.916	22.991	21,42	31.170	-10,44
including: - duration of calls when calls are initiated by the subscribers of foreign public mobile telephone services, who have arrived in the Republic of Lithuania	10.520	7.999	31,51	8.571	22,74
- duration of calls when calls are received by the subscribers of providers of foreign public mobile telephone services who have arrived in the Republic of Lithuania	17.396	14.992	16,03	22.599	-23,02
12 The revenues from provision of retail public mobile telephone network and/or services, thou. EUR (excl. the VAT):	51.079	49.426	3,34	49.873	2,42
from: - consumers, who pay for the services against the bills	24.673	24.293	1,57	23.682	4,18
- business subscribers, who pay for the services against the bills	12.917	12.721	1,54	13.195	-2,11
- subscribers who make use of the prepaid service	13.489	12.413	8,66	12.996	3,79
including: -the revenues, received for voice calls, including video calls	30.117	30.228	-0,37	32.985	-8,70
from: - consumers, who pay for the services against the bills	15.376	15.796	-2,66	16.970	-9,39
- business subscribers, who pay for the services against the bills	7.280	7.557	-3,67	8.032	-9,36
- subscribers who make use of the prepaid service	7.461	6.875	8,53	7.984	-6,54
- the revenues, received for the sent SMS with the exception of the revenues, received from the	6.060	5.778	4,88	6.668	-9,12

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subscribers, using the M2M technology					
from: - consumers, who pay for the services against the bills	2.547	2.402	6,03	2.592	-1,74
- business subscribers, who pay for the services against the bills	1.122	1.063	5,54	1.311	-14,43
- subscribers who make use of the prepaid service	2.391	2.313	3,39	2.765	-13,51
- the revenues, received for the forwarded MMS	170	170	-0,04	150	13,43
from: - consumers, who pay for the services against the bills	75	74	0,91	65	15,21
- business subscribers, who pay for the services against the bills	55	55	0,73	50	10,25
- subscribers who make use of the prepaid service	40	42	-2,72	35	14,66
- the revenues, received for provision of data communication services (by using the GPRS and/or EDGE technologies and/or UMTS, UMTS HSDPA, LTE)	12.197	10.934	11,55	7.955	53,33
from: - consumers, who pay for the services against the bills	5.590	4.945	13,04	2.874	94,50
- business subscribers, who pay for the services against the bills	3.698	3.286	12,52	3.082	19,96
- subscribers who make use of the prepaid service	2.910	2.703	7,66	1.999	45,57
- other revenues	2.534	2.317	9,38	2.114	19,86
from: - consumers, who pay for the services against the bills	1.086	1.076	0,93	1.182	-8,13
- business subscribers, who pay for the services against the bills	762	760	0,36	720	5,97
- subscribers who make use of the prepaid service	686	481	42,53	213	221,90
13. The revenues, received from M2M services, thou. EUR (excl. VAT):	608	630	-3,54	552	10,04
from: - consumers, who pay for the services against the bills	4	3	9,89	3	18,35
- business subscribers, who pay for the services against the bills	604	627	-3,61	550	10,00
- subscribers who make use of the prepaid service	0	0	-	0	-
14. The revenues, received from calls, made by subscribers using roaming services, thou. EUR (excl. VAT):	6.621	6.261	5,74	5.947	11,32
from: - consumers, who pay for the services against the bills	2.403	2.214	8,51	2.104	14,23
- business subscribers, who pay for the services against the bills	3.285	3.185	3,17	2.874	14,31
- subscribers who make use of the prepaid service	932	862	8,10	970	-3,85
15. The revenues, received from foreign countries' public mobile telephone service providers for the calls, made by their subscribers who visit the Republic of Lithuania and use roaming services, thou. EUR (excl. the VAT)	1.436	1.466	-2,06	1.503	-4,50
16. The revenues from wholesale public mobile telephone network and/or service provision, thou. EUR (excl. VAT) (the item does not cover the revenues from networks interconnection activities)	838	857	-2,13	829	1,08
17. Revenues from the networks interconnection activity, in thou. EUR (excl. VAT)	14.147	14.419	-1,88	13.205	7,14

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including: - the revenues for termination of calls, initiated in public fixed telephone networks of the Republic of Lithuania in the own network	470	449	4,66	423	11,01
- the revenues for termination of calls, initiated in other public mobile telephone networks of the Republic of Lithuania in the own network	8.980	8.969	0,13	8.388	7,06
- the revenues for termination of calls, initiated in foreign networks in the own network	1.074	1.067	0,61	966	11,20
III. Leased lines service provision					
1. Number of leased lines provided to others, total, in units	1.122	1.161	-4,41	1.280	-12,34
2. Number of analogous leased lines provided to others, in units:	422	426	-4,43	475	-11,16
3. Number of digital leased lines provided to others, in units:	700	729	-5,15	805	-13,04
including: – up to 2 Mb/s (inclusive)	497	523	-0,72	569	-12,65
- more than 2 Mb/s	203	206	-15,35	236	-13,98
4. The revenues from provision of retail leased lines services, thou. EUR (excl. VAT)	636	643	-3,58	814	-21,86
5. The revenues from provision of wholesale leased lines services, thou. EUR (excluding PVM) (the item does not cover the revenues, received from networks interconnection activities)	415	434	-15,56	574	-27,69
IV. Internet access services provision					
1. Total number of subscribers of the Internet access services, units	1.165.712	1.142.301	2,05	1.095.593	6,40
- consumers	899.335	884.771	1,65	858.510	4,76
- business subscribers	266.377	257.530	3,44	237.083	12,36
- the number of subscribers, who connected to the Internet through the mobile public telephone network by using fixed rate plans, intended for payment for the Internet access services, provided by using a computer	341.018	328.834	3,71	304.523	11,98
- consumers	128.242	124.137	3,31	119.946	6,92
- business subscribers	212.776	204.697	3,95	184.577	15,28
- the number of subscribers, who connected to the Internet via xDSL lines	166.285	167.891	-0,96	170.944	-2,73
- consumers	150.552	151.697	-0,75	153.108	-1,67
- business subscribers	15.733	16.194	-2,85	17.836	-11,79
- the number of subscribers, connecting to the Internet via wireless communication lines , apart of the public mobile tel. network	108.763	106.823	1,82	104.219	4,36
- consumers	99.684	97.750	1,98	94.890	5,05
- business subscribers	9.079	9.073	0,07	9.329	-2,68
including: - the number of subscribers, connected to the Internet by using WiMax technology	55.182	55.123	0,11	55.503	-0,58
- consumers	51.383	51.191	0,38	51.189	0,38
- business subscribers	3.799	3.932	-3,38	4.314	-11,94
- the number of subscribers, connected to the Internet by using WiFi technology	48.899	45.165	8,27	42.263	15,70
- consumers	45.727	42.178	8,41	39.440	15,94
- business subscribers	3.172	2.987	6,19	2.823	12,36
- the number of subscribers, connected to	4.682	6.535	-28,36	6.453	-27,44

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the Internet by using other wireless communication technologies					
- consumers	2.574	4.381	-41,25	4.261	-39,59
- business subscribers	2.108	2.154	-2,14	2.192	-3,83
- the number of subscribers, connected to the Internet via the cable TV networks	34.573	35.323	-2,12	37.628	-8,12
- consumers	34.195	34.945	-2,15	37.208	-8,10
- business subscribers	378	378	0,00	420	-10,00
- the number of subscribers, using the Internet access services, provided over cable television networks by using the DOCSIS3.0 specification (Data Over Cable Service Interface Specification)	10.525	9.111	15,52	4.146	153,86
- the number of subscribers, connected to the Internet via fibre communication lines	504.521	491.775	2,59	466.331	8,19
- consumers	477.045	465.551	2,47	442.479	7,81
- business subscribers	27.476	26.224	4,77	23.852	15,19
including:- FTTB (Fibre to the Building)	293.212	289.592	1,25	281.529	4,15
- consumers	281.031	278.029	1,08	270.537	3,88
- business subscribers	12.181	11.563	5,34	10.992	10,82
- FTTH (Fibre to the Home)	211.309	202.183	4,51	184.802	14,34
- consumers	196.014	187.522	4,53	171.942	14,00
- business subscribers	15.295	14.661	4,32	12.860	18,93
- the number of subscribers, connected to the Internet via local area networks (LAN) (excluding subscribers, connected to the Internet by using FTTB)	10.111	11.225	-9,92	11.479	-11,92
- consumers	9.611	10.688	-10,08	10.876	-11,63
- business subscribers	500	537	-6,89	603	-17,08
- the number of subscribers, connected to the Internet via a leased line	441	430	2,56	469	-5,97
- consumers	6	3	100,00	3	100,00
- business subscribers	435	427	1,87	466	-6,65
2. The revenues from the provision of retail Internet access services , thou. EUR (excluding VAT)	29.186	28.673	1,79	27.829	4,87
- from consumers	21.662	21.284	1,78	20.932	3,49
- from business subscribers	7.523	7.389	1,81	6.897	9,08
- from the subscribers, connected to the Internet through the mobile public telephone network using a computer and paying for the Internet access services according to fixed rate plans	5.442	5.095	6,80	4.406	23,50
- from consumers	3.132	2.935	6,73	2.748	13,95
- from business subscribers	2.310	2.161	6,89	1.657	39,34
- from the subscribers, connected to the Internet via xDSL lines	4.963	5.051	-1,73	5.466	-9,19
- from consumers	3.840	3.886	-1,18	4.100	-6,36
- from business subscribers	1.124	1.165	-3,58	1.365	-17,69
- from the subscribers, connected to the Internet via wireless lines	3.099	3.120	-0,67	3.148	-1,56
- from consumers	2.563	2.573	-0,42	2.608	-1,73
- from business subscribers	537	547	-1,84	541	-0,75
including: - from the subscribers, connected to the Internet by using WiMax technology	1.179	1.179	-0,04	1.281	-7,97
- from consumers	1.070	1.068	0,16	1.157	-7,54
- from business subscribers	109	111	-1,93	124	-11,97
- from the subscribers, connected to the Internet by using WiFi technology	1.708	1.656	3,15	1.581	8,05
- from consumers	1.426	1.373	3,91	1.321	7,99

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- from business subscribers	282	283	-0,50	260	8,34
- from the subscribers, connected to the Internet by using other wireless communication technologies	212	285	-25,52	286	-25,78
- from consumers	66	132	-50,02	129	-48,82
- from business subscribers	146	152	-4,27	157	-6,77
- from the subscribers, connected to the Internet via cable television networks	581	587	-0,99	618	-5,90
- from consumers	567	572	-0,86	586	-3,25
- from business subscribers	14	15	-6,04	31	-55,29
- from the subscribers, connected to the Internet via fibre communication lines	14.594	14.279	2,21	13.700	6,53
- from consumers	11.398	11.124	2,46	10.684	6,68
- from business subscribers	3.196	3.155	1,31	3.016	5,99
including: - FTTB (Fibre to the Building)	6.780	6.686	1,40	6.647	1,99
- from consumers	5.564	5.489	1,36	5.496	1,23
- from business subscribers	1.404	1.197	17,27	1.151	21,93
- FTTH (Fibre to the Home)	7.814	7.593	2,91	7.053	10,80
- from consumers	5.849	5.635	3,80	5.188	12,74
- from business subscribers	1.965	1.958	0,35	1.865	5,39
- from the subscribers, connected to the Internet via local area networks (LAN)	198	224	-11,46	252	-21,37
- from consumers	161	191	-16,12	202	-20,68
- from business subscribers	38	32	16,01	50	-24,15
- from the subscribers, connected to the Internet via the leased line	308	316	-2,70	239	28,64
- from consumers	3	3	5,55	3	2,04
- from business subscribers	305	314	-2,77	237	28,93
3. Revenues from wholesale Internet access service provision, thou. EUR (excl. VAT)	2.130	3.676	-42,04	610	249,02
4. Total number of public wireless Internet zones (hotspots), where the wireless computer network technology is implemented, units	4.308	4.469	-3,60	4.356	-1,10
- including free of charge	51	56	-8,93	17	200,00
5. The speed rate of clear international Internet communication channel, Mbps	296.856	288.344	2,95	240.342	23,51
V. Other data transmission services provision activity (apart of the Internet access service provision, leased lines provision)					
1. The number of subscribers, to whom other data transmission services are provided', units:	17.488	16.679	4,85	19.933	-12,27
- consumers	1.014	1.015	-0,10	994	2,01
- business subscribers	16.474	15.664	5,17	18.939	-13,02
2. The revenues from retail data transmission service provision, thou. EUR (excluding VAT) (the item does not cover the revenues from the internet access service provision)	3.371	3.398	-0,78	5.106	-33,97
3. The revenues from wholesale data transmission service provision, thou. EUR (excluding VAT) (the item does not cover the revenues from the internet access service provision)	913	904	1,00	1.019	-10,45
VI. Provision of not used the physical optical fibre (Dark Fibre)					
1. The number of not used physical optical fibre, provided to others, units	3.047	3.098	-1,65	3.255	-6,39

<i>Name of indicator</i>	<i>Quarter III of 2015</i>	<i>Quarter II of 2015</i>	<i>Change in comparison with IIQ of 2015, %</i>	<i>Quarter III of 2014</i>	<i>Change in comparison with IIIQ of 2014, %</i>
2. The revenues, received for provision of physical optical fibre, thou. EUR (excluding VAT)	1.341	1.375	-2,48	1.473	-8,95
VII. Television activity					
1. Total number of TV services subscribers (pay TV), units:	719.684	718.506	0,16	718.676	0,14
-including digital TV subscribers	445.641	438.811	1,56	425.069	4,84
2. Total number of cable television subscribers, units:	401.175	404.891	-0,92	413.977	-3,09
- number of digital television subscribers	127.132	125.196	1,55	120.370	5,62
3. The total number of microwave multi-channel television subscribers, units:	12.563	12.772	-1,64	13.639	-7,89
4. The number of subscribers of digital terrestrial television (DVB-T), units	50.742	52.512	-3,37	58.941	-13,91
5. The number of subscribers of satellite television, units	86.469	88.804	-2,63	94.589	-8,58
6. The number of IPTV subscribers, units	168.735	159.527	5,77	137.530	22,69
7. The revenues from television activities, thou. EUR (excluding VAT),	14.980	15.038	-0,38	15.015	-0,23
- from digital TV	11.076	11.027	0,44	10.588	4,61
including:- from cable television,	6.511	6.562	-0,77	6.773	-3,87
- including: - from digital cable television	2.607	2.552	2,18	2.346	11,13
- from microwave multi-channel television,	290	300	-3,50	321	-9,74
- from IPTV	4.045	3.819	5,93	3.315	22,04
- from digital terrestrial television (DVB-T)	1.198	1.206	-0,67	1.264	-5,20
- from satellite television	2.935	3.150	-6,82	3.341	-12,15
VIII. Provision of radio and television programs transmission services to others					
1. The revenues from provision of radio programs transmission service, thou. EUR (excluding PVM)	240	223	7,55	212	13,16
2. The revenues from provision of television programs transmission service, thou. EUR (excluding PVM)	848	829	2,31	864	-1,86
IX. Type of bundled offer (commercial offer of a single operator which includes two or more services such as fixed and mobile public telephony services, access to TV programmes and broadband internet access, offered for a single price and as part of one bill)					
1. Number of double-play subscribers¹, units,	434.650	415.026	4,73	357.737	21,50
including:- fixed voice telephony and broadband internet	55.110	51.080	7,89	31.094	77,24
- fixed voice telephony and television	0	0	-	12	-100,00
- fixed voice telephony and mobile voice telephony	0	0	-	0	-
- broadband internet and television	100.867	96.478	4,55	79.637	26,66
- mobile voice telephony and broadband internet	279.673	267.468	4,56	246.994	13,23
- mobile voice telephony and television	0	0	-	0	-
2. Number of triple play subscribers¹, units,	75.838	69.305	9,43	50.996	48,71
including:- fixed voice telephony, broadband internet and television	75.838	69.305	9,43	50.996	48,71
- fixed voice telephony, mobile voice telephony and broadband internet	40	0	-	0	-
- fixed voice telephony, mobile voice telephony and television	0	0	-	0	-
- mobile voice telephony, broadband internet	0	0	-	0	-

<i>Name of indicator</i>	<i>Quarter III of 2015</i>	<i>Quarter II of 2015</i>	<i>Change in comparison with IIQ of 2015, %</i>	<i>Quarter III of 2014</i>	<i>Change in comparison with IIIQ of 2014, %</i>
and television					
X. Investments					
1. Investments (thou. EUR)	24.390	21.870	11,52	23.391	4,27
- including the investments into the electronic communication network infrastructure	19.256	18.365	4,85	21.935	-12,21
including: – Teo LT, AB	5.872	3.997	46,90	7.021	-16,37
– mobile communications operators	9.780	9.795	-0,16	11.407	-14,27
– other electronic communications operators	3.605	4.572	-21,17	3.507	2,79

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List of electronic communications operators and providers of services on the basis of whose data the present review has been prepared:

Teo LT, AB, UAB „Omnitel“, UAB „Bitė Lietuva“, UAB „Tele2“, AB „Lietuvos geležinkeliai“, AB „Lietuvos radijo ir televizijos centras“, UAB „Agon Networks“, UAB „Balticum TV“, UAB „Baltijos komunikacijos“, UAB „Cgates“, UAB „CSC Telecom“, DIDWW Ireland Ltd, UAB „EcoFon“, UAB „Eurocom“, UAB „Eurofonas“, UAB „Gisnetas“, VĮ „Infrastruktūra“, UAB „Init“, UAB „Kalbu LT“, Kavamedia, UAB, KLI LT UAB, UAB „Marsatas“, UAB „Mediafon“, UAB „Medium Group“, UAB „Nacionalinis telekomunikacijų tinklas“, AB „Ogmios centras“, UAB „Penkių kontinentų komunikacijų centras“, UAB „Peoplefone“, UAB „Proitas“, UAB „Radijo elektroninės sistemos“, UAB RAYSTORM, UAB „Roventa“, UAB SKYLINK LT Splus, UAB, UAB „TELCO CONSULTING GROUP“, UAB „Teledema SIP“, UAB „Telekomunikacijų grupė“, UAB „Telekomunikaciniai projektai“, UAB „Teletinklas“, UAB „Voxbone“, UAB „Zirzilė“, UAB „Teledema“, UAB „Alterkomas“, UAB „Autožvilgsnis“, UAB „Metamedia“ ir ko, UAB „Telemeta“, UAB „Transteleservis“, UAB „Dekbera“, LATTELEKOM SIA filialas, UAB „Alpha Komunikacijos“, UAB „Dinetas“, UAB „Dicto Citius“, UAB Duomenų logistikos centras, HIBERNIA MEDIA (UK) LIMITED, UAB „Linx telecommunications“, Viešoji įstaiga „Plačiajuostis internetas“, UAB „Skaidula“, AS „Viasat“, AS „Šiaulių apskrities televizija“, UAB „Acta iuventus“, UAB „AirnetTV“, UAB „Alantos kompiuterių servisas“, UAB „Auridija“, UAB „AVVA“, UAB „Bitosis“, UAB „Consilium Optimum“, UAB Data Business, UAB „Davgita“, UAB „DKD“, UAB „Duomenų ekspresas“, UAB „Duomenų greitkelis“, UAB „Dzūkijos internetas“, UAB „Elekta“, L. Bulovo firma „Elektromedija“, UAB „Elneta“, UAB „Eltida“, UAB „Etanetas“, UAB „Eteris“, Henriko Abramavičiaus įmonė, UAB „Ignalinos televizija“, UAB „Ilorā“, UAB „Informacijos labirintas“, UAB „Infoseka“, IĮ INLO, IĮ „IT Kubas“, UAB „Kalvanet“, UAB „Kateka“, UAB „Kava“, UAB „Kauno interneto sistemos“, UAB „Kednetas“, UAB „Kodas“, KTU Informacinių technologijų plėtros institutas, UAB „Krėna“, UAB „Kvartalo tinklas“, UAB „Lansneta“, UAB „Lema“, UAB „Linaspas“, UAB „Magnetukas“, UAB „M projektai“, UAB „Molėtų radijas ir televizija“, UAB „Miesto tinklas“, UAB „Neltė“, UAB „Netsis“, UAB „NNT“, UAB „N plus“, UAB „Ozo tinklas“, UAB „Pakeleivis“, UAB „Parabolė“, UAB „Progmera“, UAB „Remo televizija“, UAB „Satgate“, IĮ „Satinet“, UAB „SauleNet“, UAB „Silnet“, UAB „Socius“, UAB „Sugardas“, UAB „Taurų dvaras“, UAB „Televizijos komunikacijos“, UAB TOPNET, UAB „Verslo tiltas“, UAB „Vilniaus Avilda“, UAB „Viltuva“, UAB „Vinetika“, Vytauto Ričkausko įmonė, Ivančiko IĮ „Žaibas“, UAB „Funaris“, J. Jasiulionio IĮ, UAB „Mano kamanė“, UAB „Patrimpas, J. Varno Vilniaus radijo studija.