



SAOPĆENJE

FIRST RELEASE



Molimo korisnike da prilikom upotrebe podataka obavezno navedu izvor
Users are kindly requested to mention the data source

GODINA / YEAR VIII

SARAJEVO, 05.10.2018.

BROJ / NUMBER 1

INFORMACIONO DRUŠTVO

INFORMATION SOCIETY

TELEKOMUNIKACIONA OPREMA, MREŽA I USLUGE, BIH, 2017. TELECOMMUNICATIONS EQUIPMENT, NETWORK AND SERVICES, BIH, 2017.

Ukupan broj aktivnih fiksnih telefonskih linija dominantnih operatora u 2017. godini iznosio je 695.536 što predstavlja pad od 6,6% u odnosu na 2016. godinu.

Ukupan broj vlastitih pretplatnika alternativnih operatera u 2017. godini iznosio je 125.230, što pokazuje rast od 22,5% u odnosu na prethodnu godinu

Ukupni saobraćaj fiksne telefonske mreže u 2017. godini iznosio je 1.633.230.336, što pokazuje pad od 9,5% u odnosu na 2016.

Ukupni domaći odlazni saobraćaj alternativnih operatora u 2017. godini iznosio je 320.491.121minuta, što pokazuje pad od 9,4% u odnosu na prethodnu godinu.

Broj pretplatnika mobilne mreže u 2017. godini iznosio je 3.440.085 i bilježi blagi rast od 1,1%.

Ukupni saobraćaj mobilne mreže u 2017. godini iznosio je 2.492.532.096, što pokazuje pad od 6,3% u odnosu na prethodnu godinu.

Broj poslanih SMS poruka u 2017. godini manji je za 16,6%, u odnosu na 2016. godinu.

Ukupan broj pretplatnika fiksнog interneta u 2017. godini iznosio je 663.913.

Broj pretplatnika mobilnog Interneta putem standardnog mobilnog širokopojasnog pristupa u 2017. godini iznosio je 1.421.817, što pokazuje rast od 7,5% u odnosu na prethodnu godinu

Total number of fixed telephone lines of dominant operators in 2017 was 695.536 which represents a decrease of 6,6% compared to the 2016 th year.

The total number of own subscribers of alternative operators in the year of 2017 was 125.230 which shows an increase of 22,5% compared to previous year.

The total traffic offixed telephone network in the year of 2017 was 1.633.230.336 minutes which shows a decrease of 9,5% compared to 2016th.

The total outgoing domestic traffic alternative operators in the year of 2017 was 320.491.121 minutes which shows an decrease of 9,4% compared to previous year.

The number of mobile telephone subscribers in the year of 2017 was 3.440.085 which shows a slight increase of 1,1%
The total traffic of mobile telephone network in the year of 2017 was 2.492.532.096minutes which shows an decrease of 6,3% compared to the previous year.

Number of SMS messages sent in the 2017th year decreased by 16,6%, compared to the 2016th year

Total number offixed Internet subscribers in the year of 2017 was 663.913.

Number of subscribers of mobile Internet via a standard mobile broadband access in the year of 2017 was 1.421.817, which shows an increase of 7,5% compared to previous year

TELEKOMUNIKACIONI POKAZATELJI¹ TELECOMMUNICATION INDICATORS

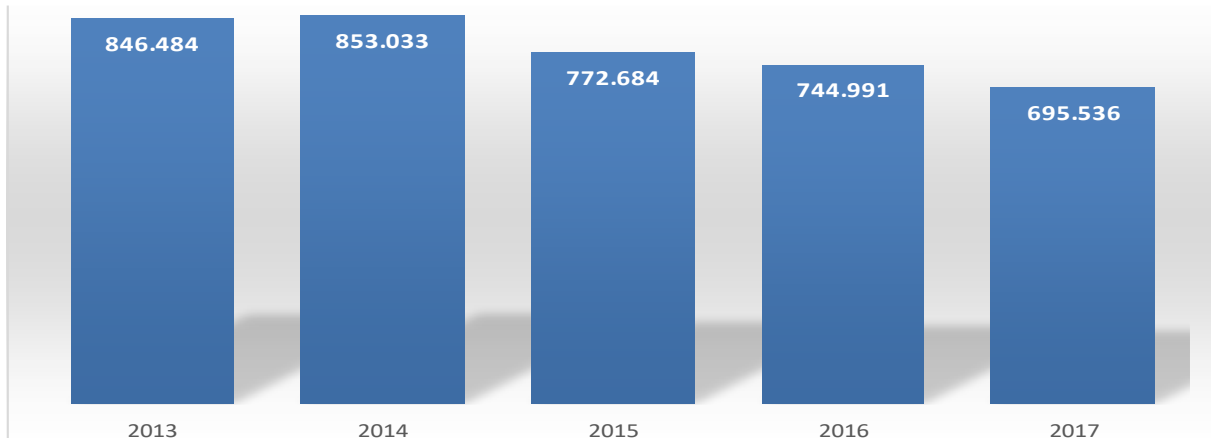
T. 1. Fiksna telefonska mreža

T.1. Fixed telephone network

	2017.	
Ukupan broj aktivnih fiksnih telefonskih linija incumbent operatera²	695.536	Total number of fixed telephone lines of Incumbent operators
Broj aktivnih analognih linija- PSTN linije	545.910	Number of active analog lines- PSTN lines
Broj ISDN linija izraženo u B kanalima	41.112	Number of ISDN lines (expressed in B channels)
Broj preplata putem fiksne bežične petlje (CLL ili WLL)	15.917	CLL subscriptions
Broj preplata IP telefonije	91.450	Number of IP telephone subscribers ³
Ukupan broj javnih telefonskih govornica	1.147	Number of public payphones
Broj linija preplatnika fizičkih osoba	550.337	Number of main lines which are residential (analog and B channels)
Broj linija preplatnika pravnih osoba	144.052	Number of main lines which are business (analog and B channels)
Broj alternativnih operatora fiksne telefonije ³	11	Total number of alternative operators
Ukupan broj vlastitih preplatnika alternativnih operatora	125.230	Alternative operators -Number of Direct Access Subscribers
Ukupan broj preplatnika alternativnih operatora sa indirektnim pristupom (CS- izbor operatora)	2.121	Alternative operators -Number of Indirect Access Subscribers (CPS, CS, etc.)
Ukupan broj prenesenih fiksnih brojeva sa 31.12.2017.godine	65.957	The total number off transferred fixed numbers in the 2015th year (with 31.12.2015)

G1. Fiksna telefonska mreža-ukupan broj aktivnih fiksnih telefonskih linija incumbent operatora

G.1. Fixed telephone network- Total number of fixed telephone lines of incumbent operators



¹ Izvor podataka: Regulatorna agencija za komunikacije Bosne i Hercegovine (RAK BiH)

Data source: Communication Regulatory Agency of Bosnia and Herzegovina (CRA BiH)

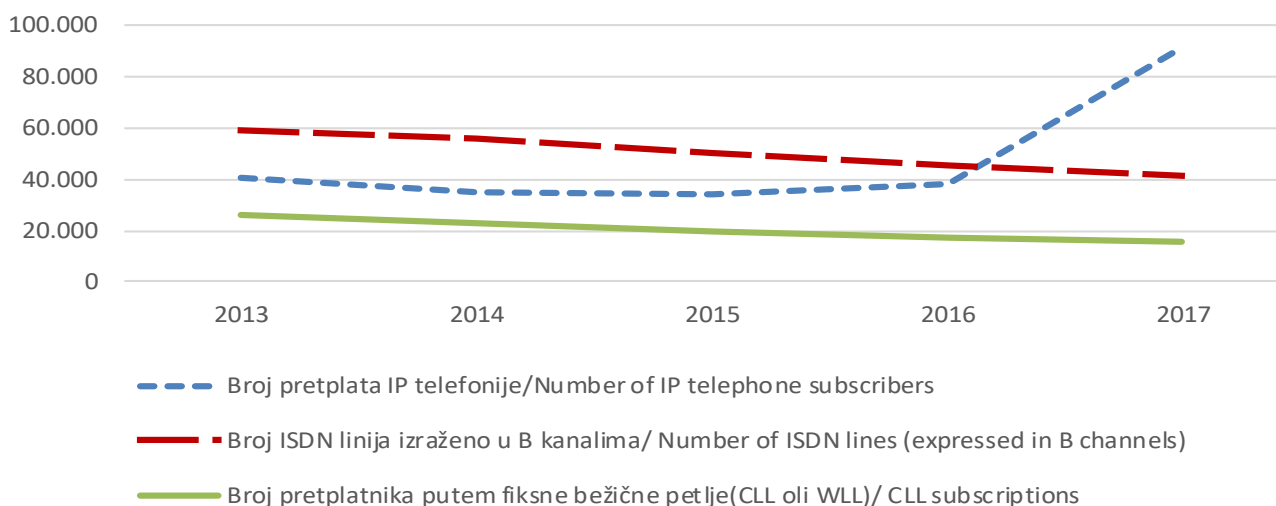
² Termin incumbent operatori se odnosi na operatore koji su prije liberalizacije tržišta imali državni (zakonski) monopol; u Bosni i Hercegovini su: BH Telecom, Telekom Srpske i HT Mostar.

The term *incumbent* refers to operators who had public (legal) monopoly before liberalization markets; in Bosnia and Herzegovina these are: BH Telecom, Telekom Srpske and HT Mostar.

³ Termin alternativni operatori se odnosi na operatore koji su se na tržištu pojavili nakon početka liberalizacije tržišta i korisnici su dozvole za obavljanje djelatnosti davatelja nepokretnih javnih telefonskih usluga.

The term *alternative operators* refers to operators that have appeared on the market after the start of the liberalization of the market and customers are licensees for providers of fixed public telephone services

G.2. Fiksna telefonska mreža
G.2. Fixed telephone network



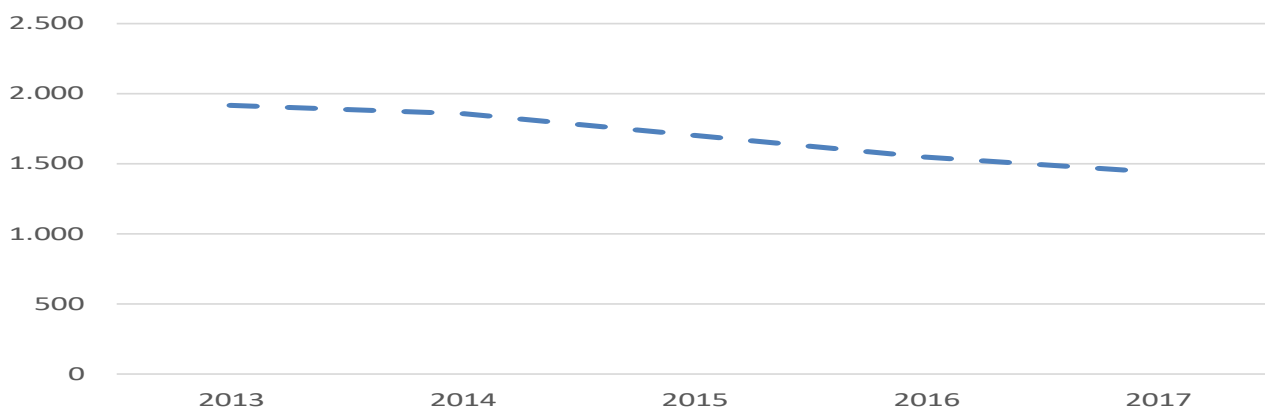
T.1.1. Saobraćaj ostvaren putem fiksne telefonske mreže, incumbent operateri.

T.1.1 Traffic accomplished via fihed telephone network, Incumbent operators

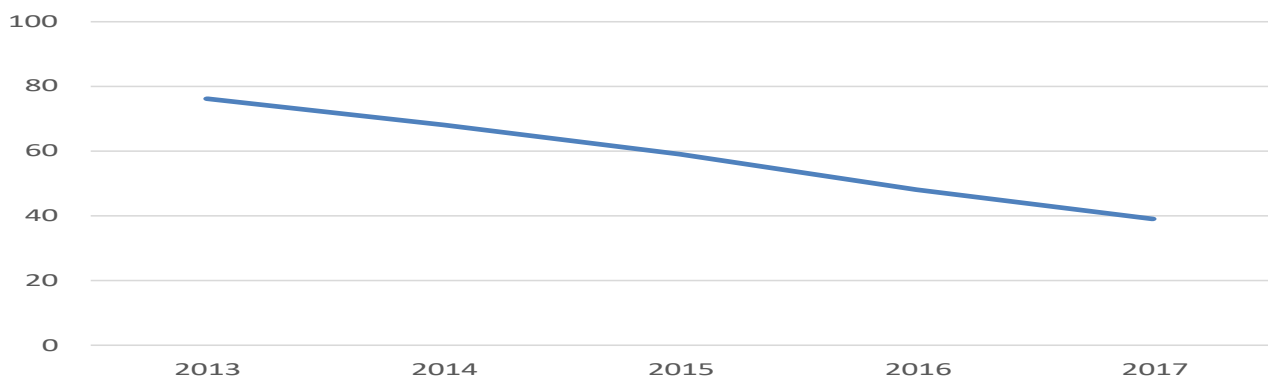
	2017.	
Ukupan saobraćaj incumbent operatora (u minutama)	1.633.230.336	Total traffic incumbent operators (in minutes)
Ukupni domaći odlazni saobraćaj (u minutama)	1.437.665.332	Outgoing domestic traffic SMP operators (in minutes)
Odlazni lokalni i međumjesni saobraćaj unutar vlastite fiksne mreže (u minutama)	1.081.184.479	Outgoing local and trunk telephone traffic- traffic inside same network group (in minutes)
Odlazni saobraćaj prema drugim fiksnim mrežama u BiH (u minutama)	111.458.112	Outgoing traffic to other fixednetworks in BiH (in minutes)
Odlazni saobraćaj prema mobilnim mrežama u BiH (u minutama)	245.022.741	Outgoing traffic to mobile networks in BiH (in minutes)
Međunarodni odlazni telefonski saobraćaj (u minutama)	38.649.990	Interantional outgoing fixed telephone traffic (in minutes)
Međunarodni dolazni telefonski saobraćaj (u minutama)	156.182.524	Interantional incoming fixed telephone traffic (in minutes)
Dial-up internet saobraćaj (u minutama)	732.490	Dial up internet traffic (in minutes)

G.3. Ukupan domaći odlazni saobraćaj incumbent operatora (u milionima minuta)

G.3. Total domestic outgoing traffic incumbent operators (in millions minutes)



G.4. Ukupan međunarodni odlazni saobraćaj incumbent operatora (u milionima minuta)
G.4. Total Interantional outgoing traffic incumbent operators (in millions minutes)



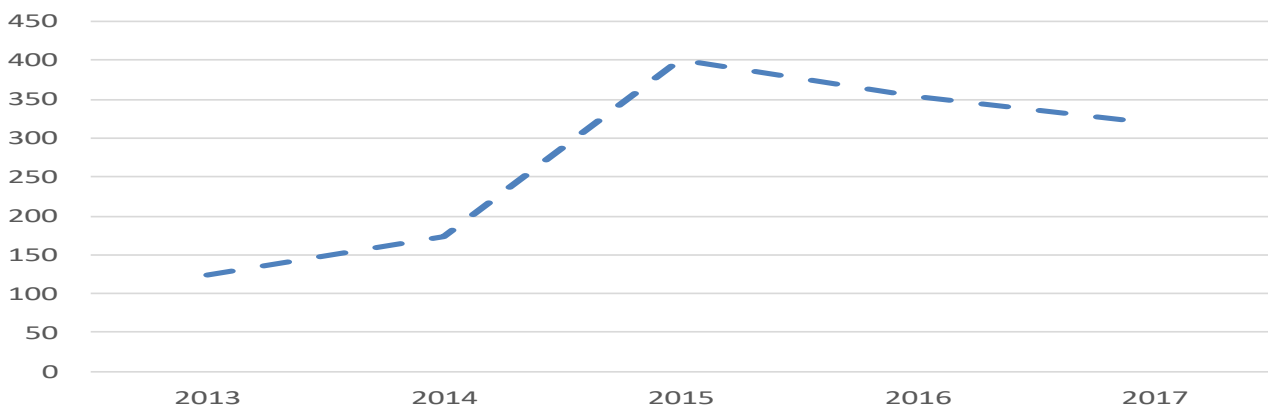
T.1.2. Saobraćaj (koji su ostvarili alternativni operatori)

T.1.2. Traffic(realised by alternative operators)

	2017.	
Ukupni domaći odlazni saobraćaj alternativnih operatora (u minutama)	320.491.121	<i>Outgoing domestic traffic alternative operators (in minutes)</i>
Međunarodni odlazni telefonski saobraćaj alternativnih operatora (u minutama) ⁴	9.683.197	<i>International outgoing fixed telephone traffic alternative operators (in minutes)⁵</i>
Međunarodni dolazni telefonski saobraćaj alternativnih operatora (u minutama) ⁵	16.236.749	<i>Interantional incoming fixed telephone traffic alternative operators (in minutes)⁶</i>
Međunarodni dolazni saobraćaj koji je došao preko alternativnih operatora i završio u fiksnim mrežama dominantnih operatora (u minutama)	81.446.902	<i>International incoming traffic that came through the alternative operators and ended in the fixed networks of dominant operators (in minutes)</i>
Međunarodni dolazni saobraćaj koji je došao preko alternativnih operatora i završio u mobilnim mrežama dominantnih operatora (u minutama)	33.720.424	<i>International incoming traffic that came through the alternative operator and ended in the mobile networks of dominant operators (in minutes)</i>

G.5. Ukupan domaći odlazni saobraćaj alternativnih operatora (u milionima minuta)

G.5. Total domestic outgoing traffic alternative operators (in millions minutes)

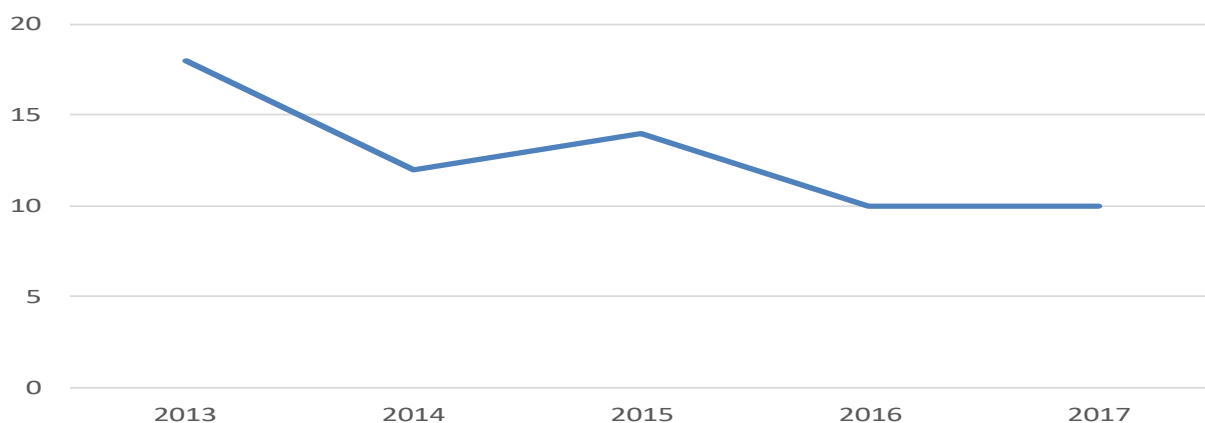


⁴ Saobraćaj vlastitih preplatnika i preplatnika koji koriste indirektni pristup (CS, CPS, telefonska kartica) koji se upućuje ka fiksnim i mobilnim mrežama u inostranstvu.

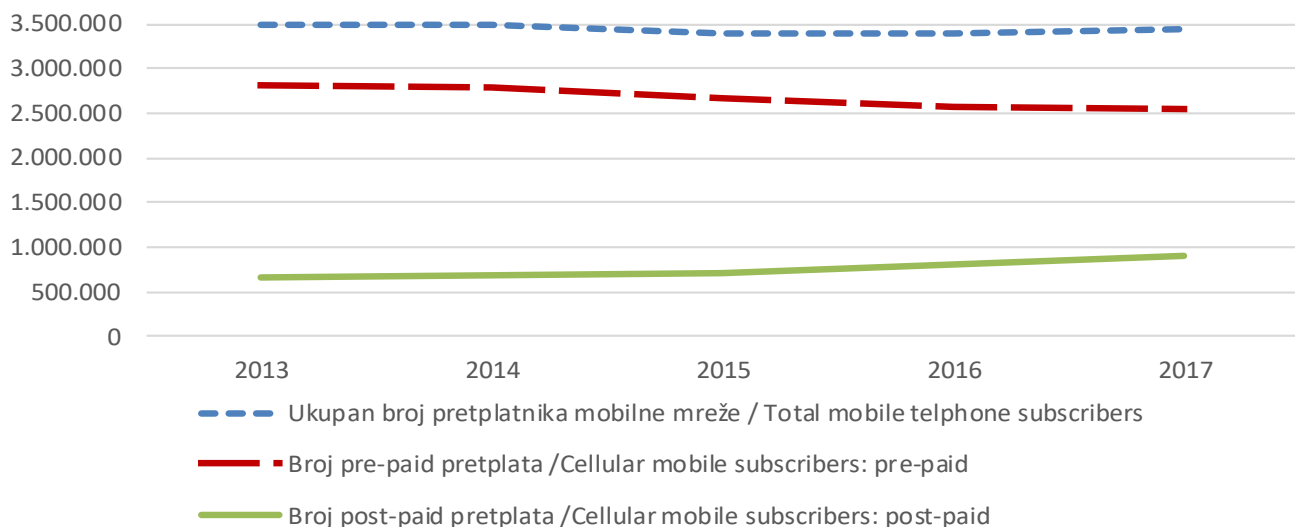
Traffic of own subscribers and subscribers who use intermediate access (CS, CPS, phone cards) that is bbeing redirected toward fix and mobile networks abroad.

⁵ Međunarodni saobraćaj koji dolazi u vlastitu mrežu operatora.

International traffic that uses the own network of telephone provider

G.6. Ukupan međunarodni odlazni saobraćaj alternativnih operatora (u milionima minuta)*G.6. Total Interantional outgoing traffic alternative operators (in millions minutes)***T.2. Mobilna telefonska mreža***T.2. Mobile Telephone Network*

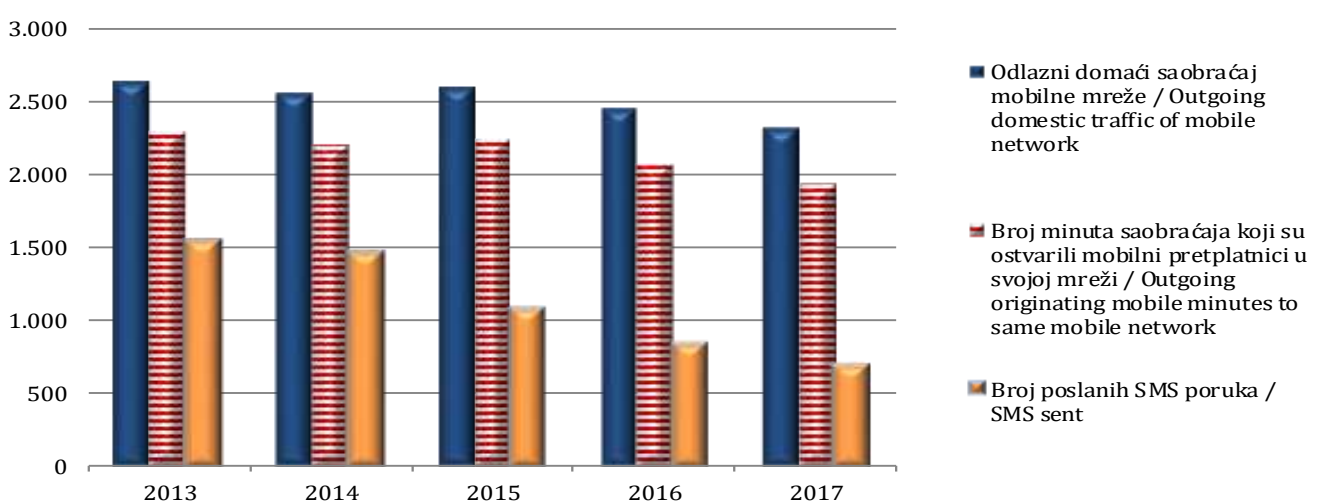
	31.12.2017.	
Ukupan broj preplatnika mobilne mreže	3.440.085	Total mobile telephone subscribers
Broj pre-paid preplata	2.543.345	Cellular mobile subscribers: pre-paid
Broj post-paid preplata	896.740	Cellular mobile subscribers: post-paid

G.7. Ukupan broj preplatnika mobilne mreže*G.7. Total mobile telephone subscribers*

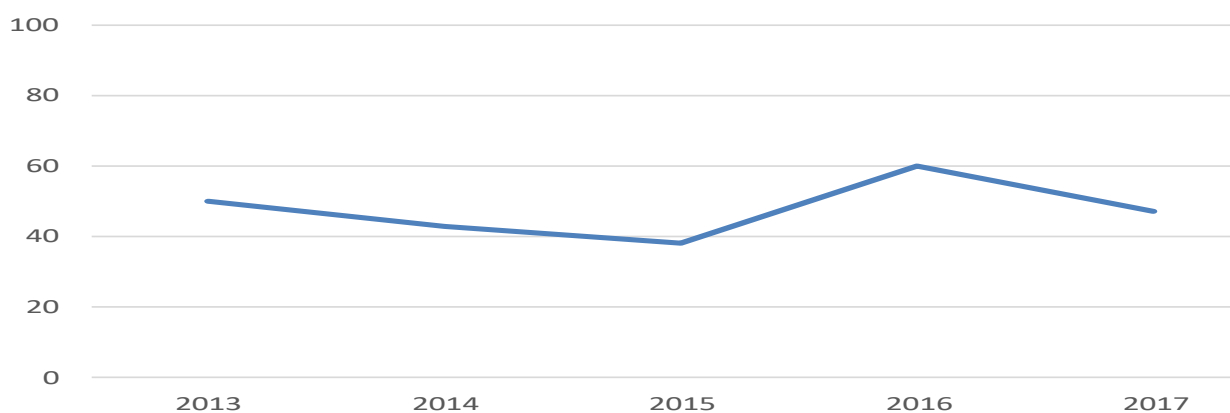
T.2.1. Saobraćaj ostvaren putem mobilne mreže
T.2.1. Traffic accomplished via mobile cellular network

	2017.	
Ukupni saobraćaj (u minutama)	2.492.532.096	Total traffic (in minutes)
Ukupni odlazni saobraćaj mobilne mreže u minutama (domaći saobraćaj), od toga:	2.310.457.688	Total Outgoing traffic of mobile network in minute (domestic traffic), of which:
Broj minuta saobraćaja koji su ostvarili mobilni preplatnici u svojoj mreži.	1.922.635.366	Outgoing/originating mobile minutes to same mobile network.
Broj minuta saobraćaja koji su ostvarili mobilni preplatnici prema drugim mobilnim mrežama u BiH.	221.776.300	Outgoing/originating mobile minutes to other mobile networks in BiH.
Broj minuta saobraćaja mobilna - fiksna	166.046.021	Outgoing mobile minutes to fixed networks
Međunarodni odlazni saobraćaj (u minutama)	47.032.618	International outgoing mobile traffic (in minutes)
Međunarodni dolazni saobraćaj (u minutama)	135.041.790	International incoming mobile traffic (in minutes)
Broj poslanih SMS poruka	700.380.323	SMS sent
Broj poslanih MMS poruka	1.210.830	MMS sent

G.8. Saobraćaj ostvaren putem mobilne mreže (u milionima minuta).
G.8. Traffic accomplished via mobile cellular network (in millions minutes)



G.9. Međunarodni odlazni saobraćaj (u milionima minuta)
G.9. International outgoing mobile traffic (in millions minutes)



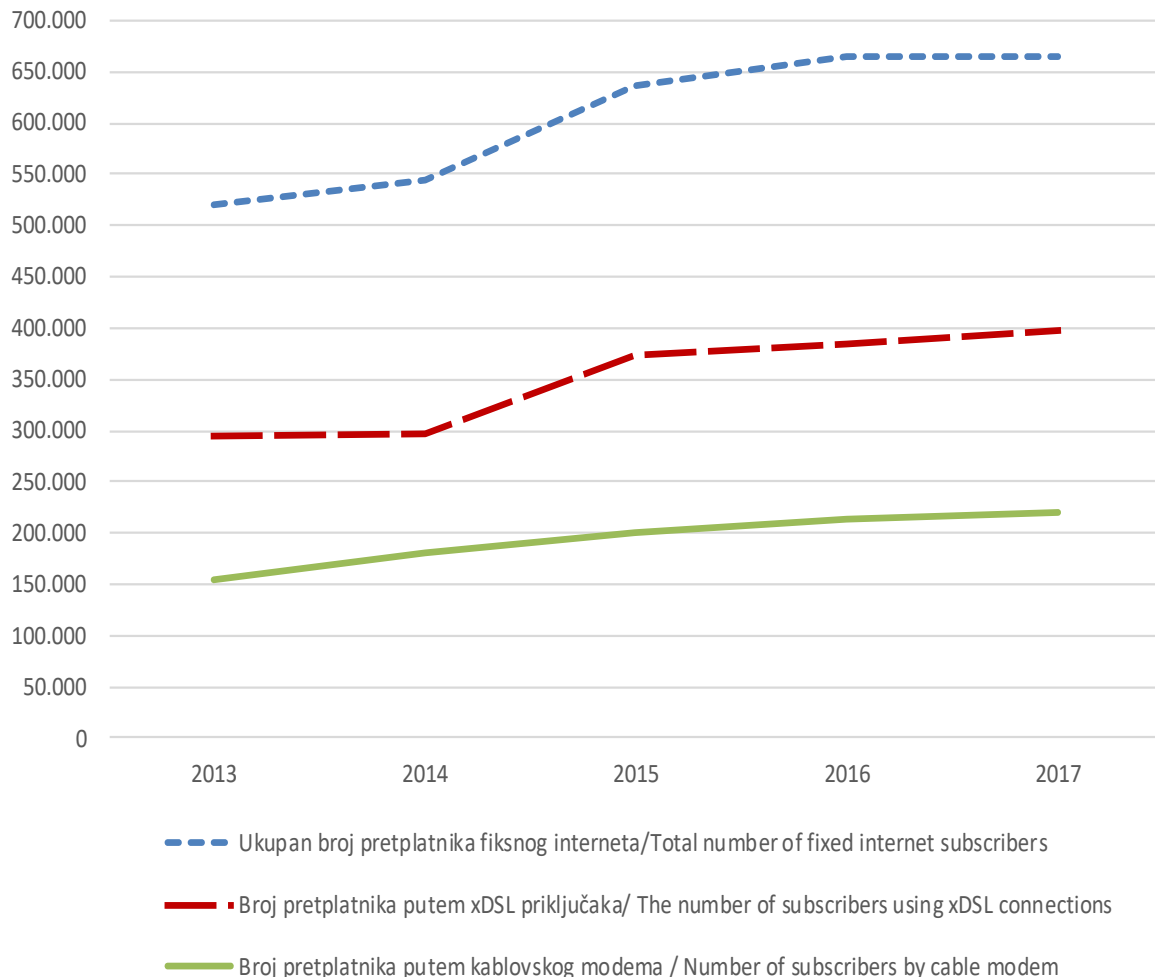
T.3 Fiksni internet

T.3 Fixed internet

	2017.	
Broj ISP-ova	71	Number of ISPs
Ukupan broj pretplatnika fiksnog Interneta	663.913	Total number of fixed Internet subscribers
Broj dial up pretplatnika	231	Number of dial-up subscribers
Ukupan broj broadband pretplatnika fiksnog interneta	663.682	Total number of broadband subscribers
Broj pretplatnika putem xDSL priključka	398.110	The number of subscribers using xDSL connection
Broj pretplatnika putem kablovskog modema	221.251	Number of subscribers by cable modem
Broj pretplatnika putem FWA (fiksni bežični pristup) priključka	40.886	Number of subscribers by FWA (fixed wireless) connection
Broj pretplatnika putem iznajmljenih linija	1.142	The number of subscribers via leased lines
Broj pretplatnika putem FTTH priključka	1.939	The number of subscribers via FTTH connection
Broj pretplatnika putem ostalih tehnologija	354	The number of subscribers using other technologies

G.10. Fiksni internet

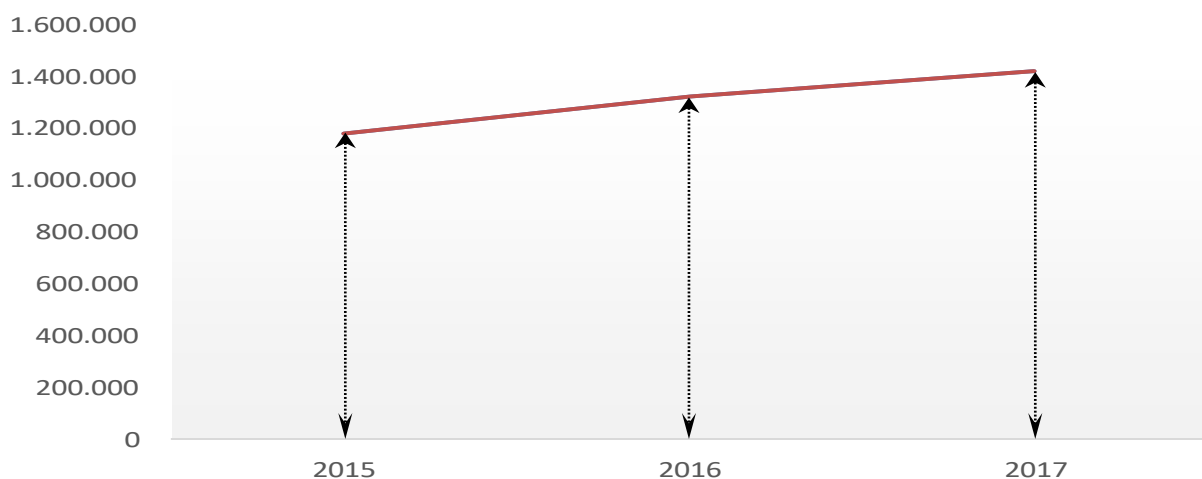
G.10. Fixed internet



T.4. Mobilni internet
T.4. Mobile internet

2017		
Broj preplatnika mobilnog Interneta putem standardnog mobilnog širokopojasnog (broadband) pristupa	1.421.817	<i>The number of subscribers of mobile Internet via a standard mobile broadband access</i>
Broj preplatnika mobilnog Interneta putem namjenskog širokopojasnih (broadband) pristupa.	98.607	<i>The number of subscribers of mobile Internet via dedicated broadband access</i>

G.11. Broj preplatnika mobilnog Interneta putem standardnog mobilnog širokopojasnog (broadband) pristupa
G.11. The number of subscribers of mobile Internet via a standard mobile broadband access



METODOLOŠKA OBJAŠNJENJA

Izvor prikupljanja podataka

Podaci o telekomunikacionim uslugama preuzeti su od Regulatorne agencije za komunikacije Bosne i Hercegovine (RAK BiH)

Obuhvat

Telekomunikacione usluge obuhvataju saobraćaj ostvaren u fiksnoj i mobilnoj mreži

Unutrašnji saobraćaj u fiksnoj ili mobilnoj mreži obuhvata ukupno ostvaren saobraćaj unutar vlastite fiksne ili mobilne mreže prema drugim fiksnim i mobilnim mrežama.

Međunarodni saobraćaj obuhvata ukupno ostvaren saobraćaj u fiksnim i mobilnim mrežama koji počinje unutar Bosne i Hercegovine i završava izvan Bosne i Hercegovine.

DEFINICIJE

Telekomunikaciona usluga je usluga prijenosa, odašiljanja ili primanja znakova, signala, pisanog teksta, slike, govora i zvukova ili saopštenja bilo koje prirode koja se pruža žičnim, svjetlosnim, bežičnim ili drugim elektromagnetskim sistemima uključujući omogućavanje upotrebe tih sistema kaocjeline ili djelomično davanjem u najam, prodajom ili na neki drugi način.

Priklučak je fizička mrežna priključna tačka preko koje korisnik pristupa javnoj komunikacionoj mreži, a uključuje sve tehničke načine pristupa, kao što su PSTN, ISDN, xDSL i sl

Preneseni brojevi su telefonski brojevi koji su preneseni u druge mreže.

FTTx je pristup širokopojasnim internet uslugama realizovan putem optičkog vlakna.

xDSL (Digitalna Preplatnicka Linija) je širokopojasni pristup internet uslugama realizovan putem upredene bakarne parice. Tu spadaju širokopojasne tehnologije kao što su ADSL, VDSL, HDSL, SDSL, itd.

Utrošene minute u fiksnoj i mobilnoj mreži obuhvataju ukupni saobraćaj ostvaren u unutrašnjem i međunarodnom saobraćaju izražen u jedinici vremena – minutama.

Fiksna mreža je telekomunikaciona mreža kod koje je međusobna povezanost svih elemenata ostvarena žično.

Mobilna mreža je telekomunikaciona mreža kod koje je međusobna povezanost nekih elemenata ostvarena bežično i time se omogućava uspostavljanje veza i u uslovima fizičkoga kretanja korisnika usluga te mreže.

SMS poruke (Short Message Service) su kratke tekstualne poruke.

MMS poruke (Multimedia Messaging Service) su poruke koje uključuju i multimedijalne sadržaje (npr. slike, muzika).

NOTES ON METHODOLOGY

Sources of data collection

Data on telecommunication services were picked up from Communication Regulatory Agency of Bosnia and Herzegovina (CRA BiH).

Coverage

Telecommunication services include traffic realized in fixed and mobile telephone network.

The domestic traffic in fixed and mobile network includes the total traffic realized in the own fixed and mobile network, the traffic directed to other fixed and mobile networks.

The international traffic includes the total traffic realized in the fixed and mobile network that starts within and ends outside the Bosnia and Herzegovina.

DEFINITIONS

Telecommunication service is a service of transfer, transmission or reception of signs, written text, pictures, speech, sounds or releasing of any kind rendered through wire, light, wireless or other electromagnetic systems, including the possibility of using those systems either as a whole or in part, through renting, sale or some other way.

Connection is a physical network connection point through which users access to a public communications network, and includes all the technical means of access such as PSTN, ISDN, xDSL, etc..

Ported numbers are phone numbers that have been transferred to other networks.

FTTx has access to broadband internet services realized through optical fibers.

xDSL (Digital Subscriber Line) is a broadband internet services realized via twisted copper pairs. These include broadband technologies such as ADSL, VDSL, HDSL, SDSL, etc.

Minutes spent in the fixed and mobile telephone network include the total traffic realized in the domestic and international traffic and measured by time units – minutes.

Fixed network is telecommunication network in which all elements are connected by using wires.

Mobile network is a telecommunication network in which some elements are not connected by using wires. In that way, a connection is possible even when users are physically moving.

SMS messages (Short Message Service) are short text messages.

MMS messages (Multimedia Messaging Service) are messages which include multimedia services (pictures, music).

Izdaje i štampa Agencija za statistiku Bosne i Hercegovine, 71000 Sarajevo, Zelenih beretki 26
Published and printed by the Agency for Statistics of the Bosnia and Herzegovina, 71000 Sarajevo, Zelenih beretki 26

Telefon/Phone: +387 (33) 911 911 · Telefaks/Telefax: +387 (33) 220 622
Elektronska pošta/E-mail : bhas@bhas.gov.ba · Internetska stranica/Web site: http://www.bhas.gov.ba

Odgovara direktor: mr.sc. Velimir Jukić
Person responsible: mr.sc. Velimir Jukić Director

Saopćenje priredio: Dragan Jovović
Prepared by: Dragan Jovović

Podaci iz ovog saopćenja objavljuju se i na internetu
First Release data are also published on the Internet
