

The Principle of Net Neutrality in the Republic of Armenia

Armen Hunanyan

e-mail: ahunanyan@psrc.am

Zaruhi Stepanyan

e-mail: zstepanyan@psrc.am

Cascais, Portugal
May 2017



- The functions of regulation of electronic communication sector
 Public Services Regulatory Commission of the Republic of Armenia.
- The functions of the development policy Ministry of Transport, Communication and Information Technologies of the Republic of Armenia.



Currently in the Republic of Armenia there are:

110 network operators

3 public mobile network operators

15 fixed network operators



- 100% of settlements of Republic of Armenia are equipped with fixed telephone network
- 100% of urban and rural communities are equipped with 3G technology coverage of public mobile network
- 55% of inhabited communities are equipped with 4G technology coverage

Till the end of 2017

 85% of settlements of the Republic of Armenia will be equipped with 4G+ mobile network technology coverage

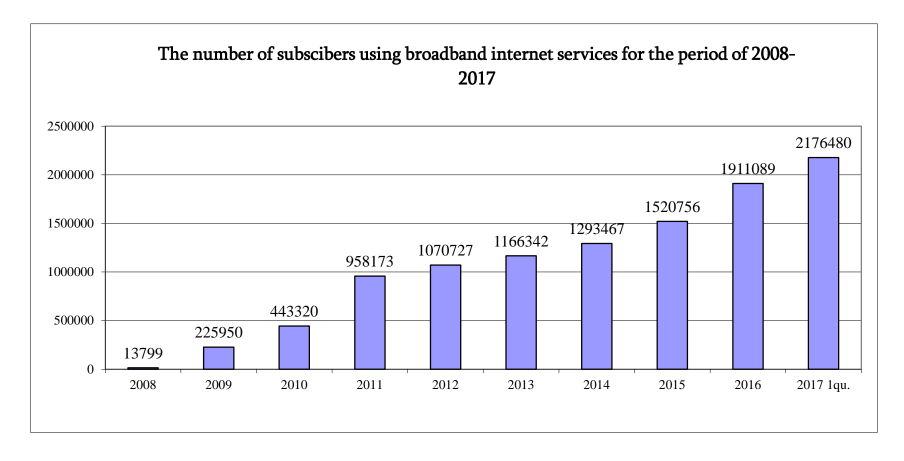


As of April 1, 2017 the number of:

- Fixed network subscribers is 3 401 424
 (113% of the population)
- Internet services subscribers (including mobile network) is 2 409 284 (80% of the population)

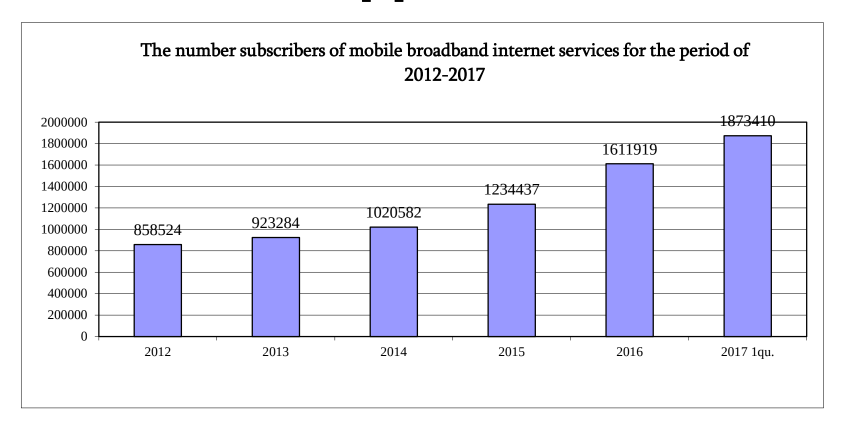


• Broadband internet services subscribers (including mobile network) is 2 176 480 (72.5% of the population)





 Mobile broadband internet services subscribers is 1 873 410 (62.5% of the population)





The following approaches are recommended:

- Access to all computer ports
- Transparent work of all internet protocols
- Transparent access to all information sources



Exclusion of filtering of information flow transferred by public electronic communication networks, except if:

- A court decision or requirement of law
- End-user agreement
- Ensure integrity and operation of electronic communications network operator (by informing the user about it beforehand)
- Eliminate operator's congestion in electronic communications network, all types of information flows are considered as equal.



Thank you for your attention!