

Czech telecommunication office

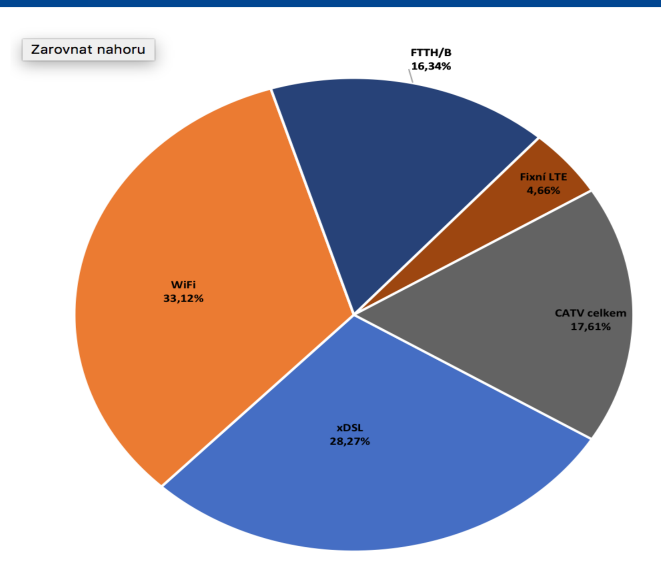
Limits of Cable TV: Trends, Challenges and Emerging Opportunities



Jaromír Novák



Infrastructure mix in CZ 2016





Deeper in collected data

According geographical survey breaking point is

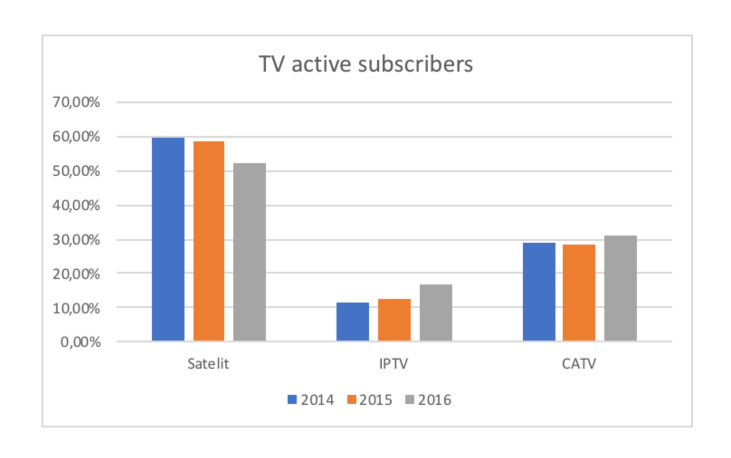
10 000 inhabitants

8% of 2,9 millions address point
cable networks

Inhabitants	% cable TV presence
10.000 and more	89,2%
Less than 10.000	5,3%



TV active subscribers





Take up

 Take up of cable networks in the Czech republic is higher than take up of other technologies.

In average it is 51,1% for cable networks in comparison with 22,9 % for xDSL networks.



Limits for cable networks deployment

Administrative permission

Administrative costs



Costs of right of way

Price sensitivity

Take up of terrestrial TV



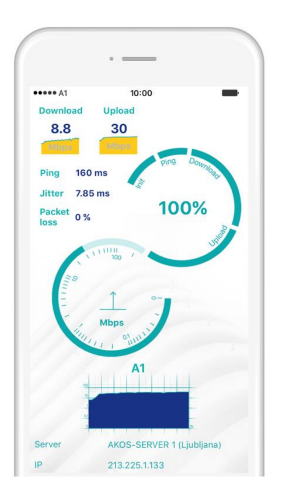


Open NetTest for Android and iOS

Get the tool trusted by European telecom market regulators



Test your internet in seconds



Compare your results to others





www.moqos.eu



ABOUT METHODOLOGY

MEASURED PARAMETERS

INFRASTRUCTURE

APPLICATIONS

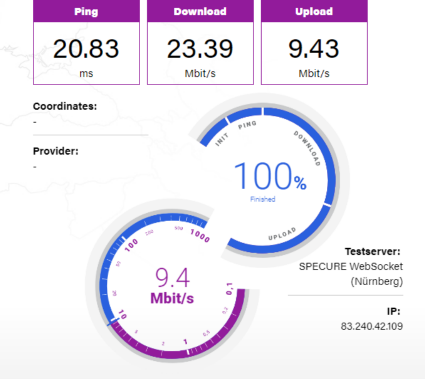
HARDWARE PROBES

Measurement of Quality of Service

Open crowdsourcing data related to the quality of service of high-speed Internet

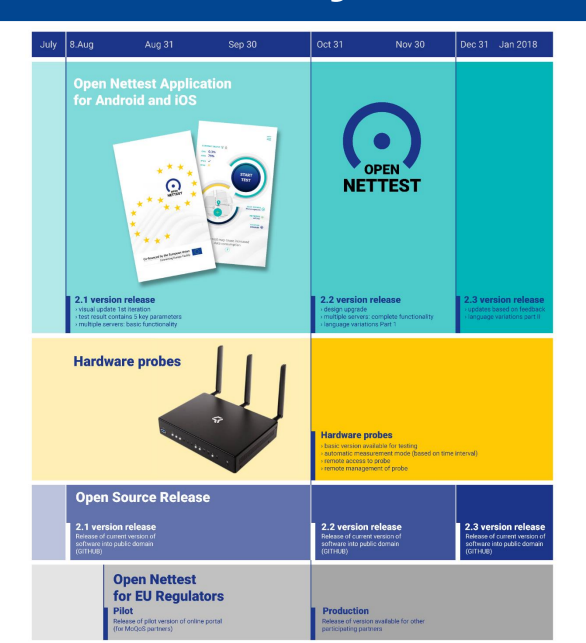
The project aims at facilitating cooperation among national telecom regulators across Europe by creating, publishing and reusing open data related to broadband Internet on a newly created platform.

The project will establish a cross-border platform for crowdsourcing data related to the quality of service of high-speed Internet. Part of the platform will be enlarging and improving the application for collecting data on both mobile broadband and fixed-lines.





Open Nettest Project Roadmap





Czech telecommunication office

Thank you for your attention



email: jaromir.novak@ctu.cz