

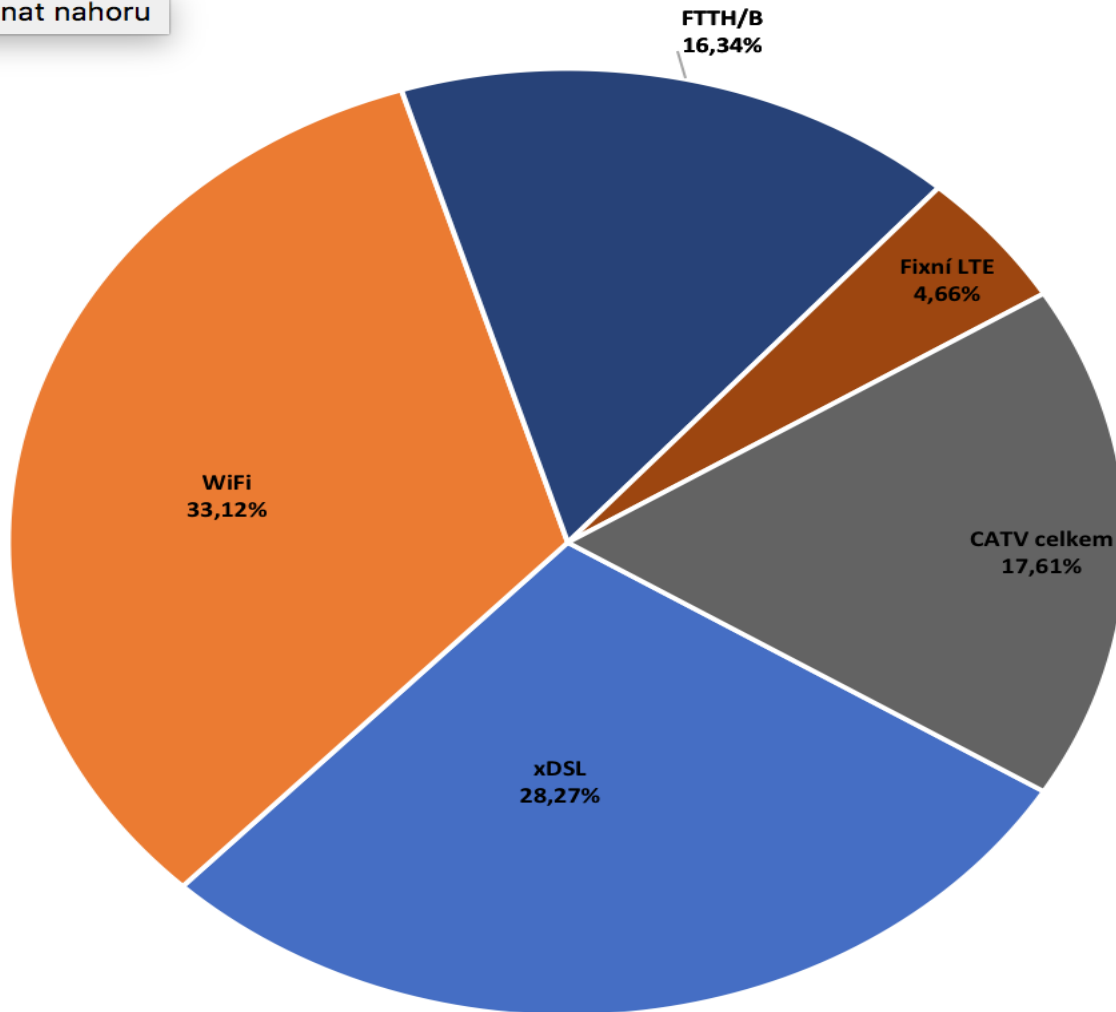


Limits of Cable TV: Trends, Challenges and Emerging Opportunities



Jaromír Novák

Zarovnat nahoru

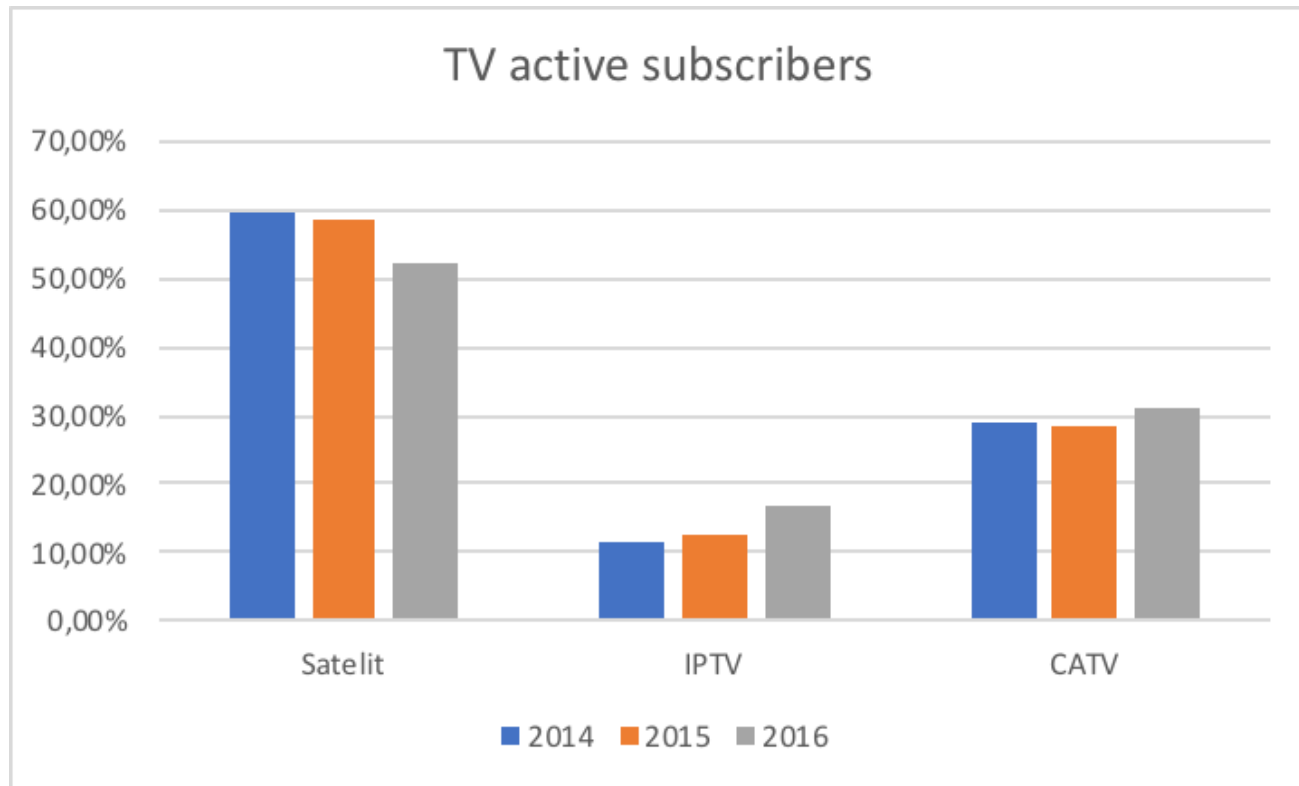


- According geographical survey breaking point is 10 000 inhabitants
- 8% of 2,9 millions address points are covered by cable networks



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

TV active subscribers



- 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.

- Administrative permission
- Administrative costs
- Costs of right of way
- Price sensitivity
- Take up of terrestrial TV



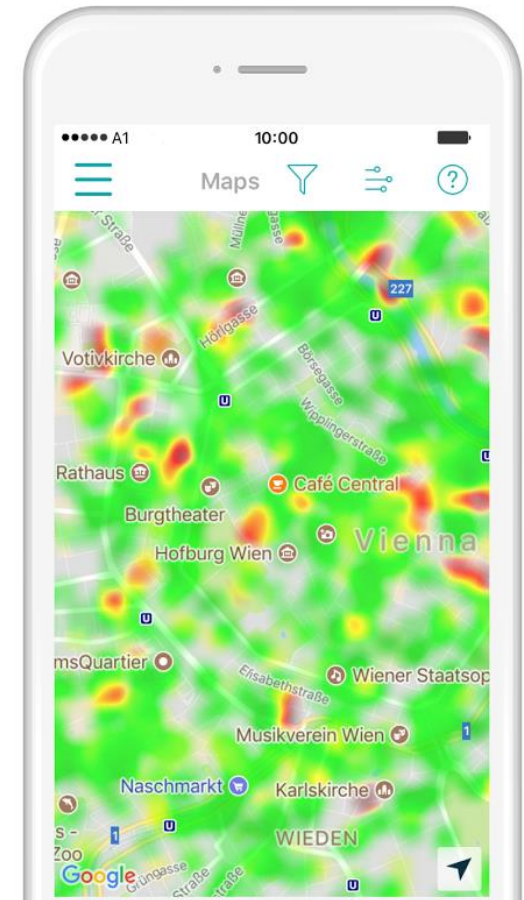
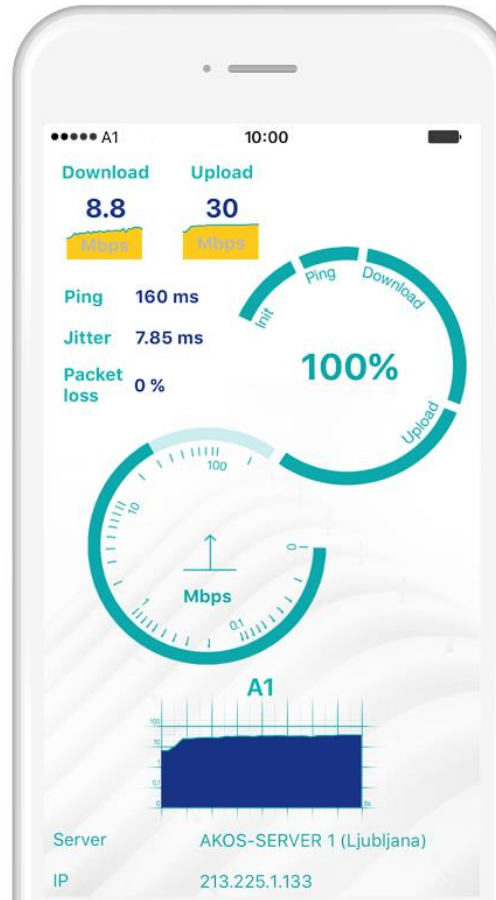
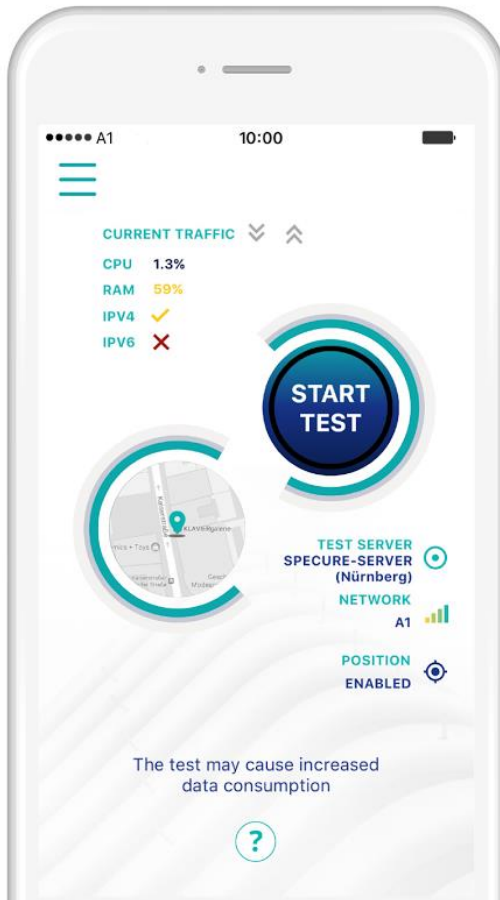


Open NetTest for Android and iOS

Get the tool trusted by European telecom market regulators

Test your internet in seconds

Compare your results to others

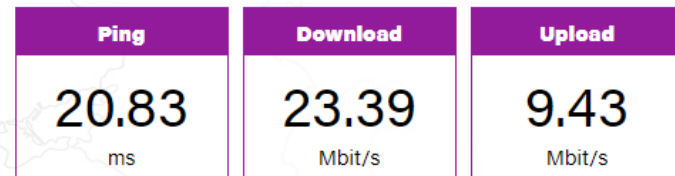


Measurement of Quality of Service

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.

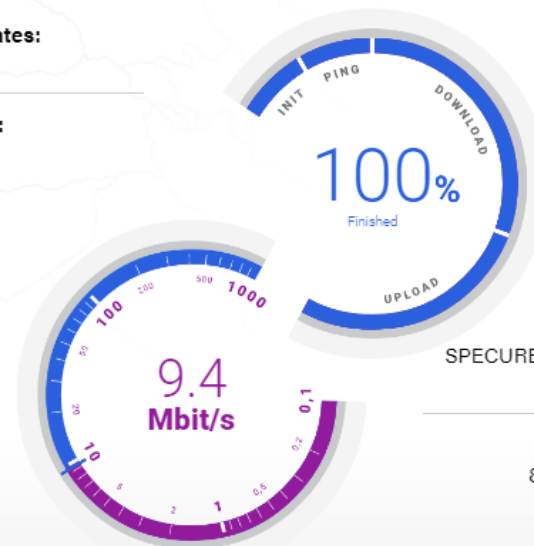


Coordinates:

-

Provider:

-



Testserver:

SPECURE WebSocket
(Nürnberg)

IP:

83.240.42.109

Open Nettetst Project Roadmap

July	8.Aug	Aug 31	Sep 30	Oct 31	Nov 30	Dec 31	Jan 2018
<p>Open Nettetst Application for Android and iOS</p>  <p>2.1 version release</p> <ul style="list-style-type: none"> › visual update 1st iteration › test result contains 5 key parameters › multiple servers: basic functionality 				<p>2.2 version release</p> <ul style="list-style-type: none"> › design upgrade › multiple servers: complete functionality › language variations Part 1 		<p>2.3 version release</p> <ul style="list-style-type: none"> › updates based on feedback › language variations part II 	
<p>Hardware probes</p> 				<p>Hardware probes</p> <ul style="list-style-type: none"> › basic version available for testing › automatic measurement mode (based on time interval) › remote access to probe › remote management of probe 			
<p>Open Source Release</p> <p>2.1 version release Release of current version of software into public domain (GITHUB)</p>				<p>2.2 version release Release of current version of software into public domain (GITHUB)</p>		<p>2.3 version release Release of current version of software into public domain (GITHUB)</p>	
<p>Open Nettetst for EU Regulators Pilot</p> <p>Release of pilot version of online portal (for MoQoS partners)</p>				<p>Production</p> <p>Release of version available for other participating partners</p>			

Thank you for your attention



Co-financed by the European Union
Connecting Europe Facility

email: jaromir.novak@ctu.cz