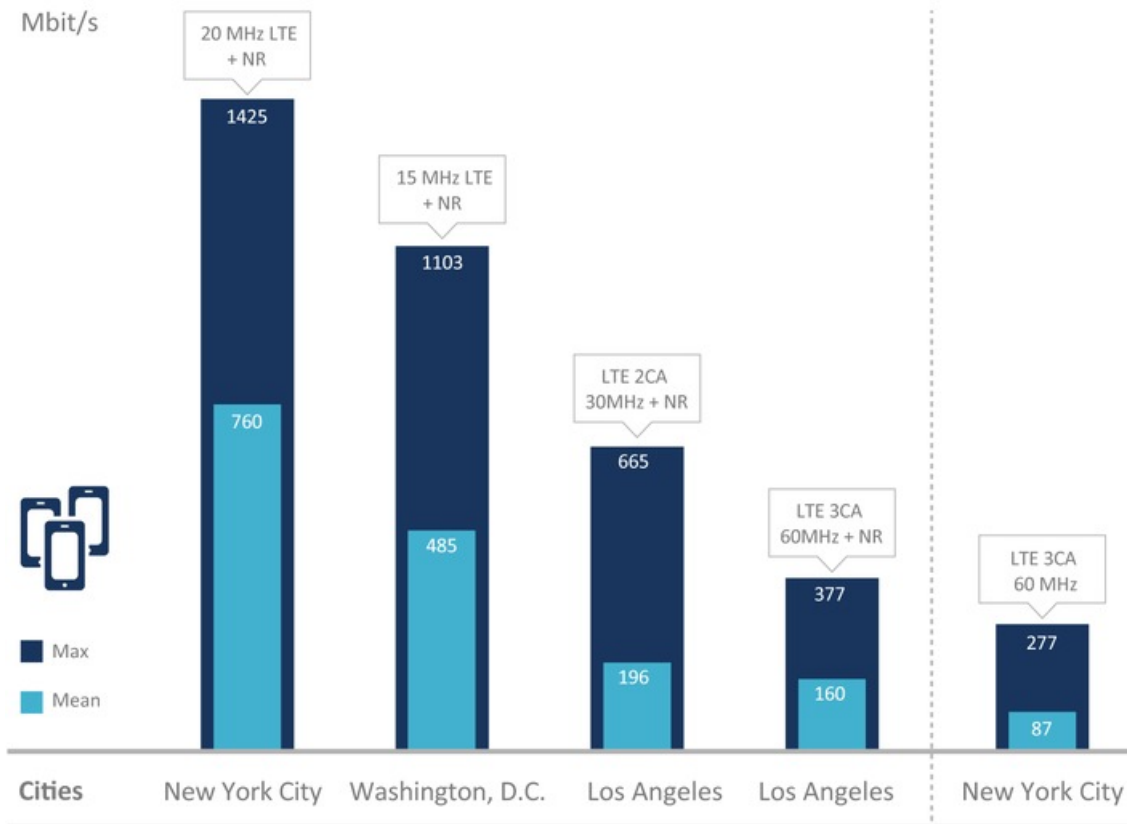


21.10.2019 – 18:42 Uhr

Amazing 5G Performance in the US



Angeles (ots) -

Latest P3 study evaluates 5G performance and availability in New York City, Washington D.C. and Los Angeles.

The industry leader in mobile benchmarking, P3, has measured the performance of 5G provided by the US mobile networks in the three metropolitan areas of Los Angeles, New York City and Washington D.C. Under test were the networks of Verizon, Sprint, T-Mobile and AT&T.

The results show:

- Where available, 5G shows amazing performance with throughput of up to 1.4 gigabits per second in downlink
- YouTube performance is generally best via 5G in terms of download reliability and video quality
- Sprint by far had the most comprehensive mobile 5G coverage of all networks under test in the three areas
- Web browsing and file transfer measurements delivered very good results for all networks

"We will continue to monitor the network performance as the 5G roll-out evolves. With today's results, it is obvious that 5G has the potential to revolutionize the mobile eco-system", says Hakan Ekmen, CEO of P3 Telecommunications.

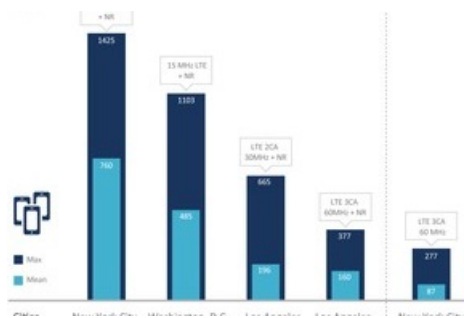
P3 is a leading international consulting, engineering and testing services company with a rapidly growing team of more than 4,000 consultants and engineers working to develop and implement innovative solutions to today's complex technology challenges. For more information on mobile network analysis, please visit us at MWC Americas, booth #2546 South Hall (Main Hall) or visit www.p3-group.com.

Report: www.p3-networkanalytics.com/Report-5G-Technology

Contact:

Press Office P3 Telecommunications

Medieninhalte



In terms of peak performance and average throughput, the winning proposition is to combine as many carriers as possible and to use both LTE and 5G New Radio (NR) creating one super-radio-channel showing an amazing performance - by far better than LTE. Editorial use of this picture is free of charge. Please quote the source: "obs/P3 communications"

Original content of: umlaut, transmitted by news aktuell

Diese Meldung kann unter <https://www.presseportal.de/en/pm/114843/4410302> abgerufen werden.