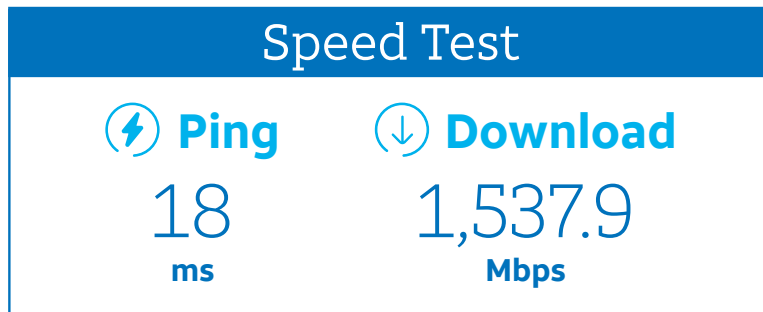


1.5 Gbps Achieved in Field Test on Commercial 5G Network



As the first carrier in the U.S. to begin introducing standards-based mobile 5G on our 5G+ (5G over millimeter wave spectrum) network, AT&T is continuing to evolve quickly and accelerate the technology ecosystem. This means AT&T is the only company in the U.S. that can test the latest updates in real time on a standards-based 5G commercial mobile network.

On February 8, 2019, AT&T successfully tested a new software update on our live commercial 5G+ network, which resulted in speeds over 1.5 Gbps.* This test was conducted in the field using a mobile form factor test device.



The advantage of having a live mobile 5G network is that testing upgrades in the lab and taking them to the field can happen within hours. And, we can observe how the upgrade performs in both settings – which can be very different. We plan to roll out this network upgrade across our network as quickly as possible, enabling our early adopters to be some of the first in the U.S. to start benefitting from the performance enhancements these upgrades will enable in the near future.



This is just one more example of how AT&T’s leadership is driving the mobile 5G ecosystem and setting the stage for the 5G experiences of tomorrow. The promise of wireless speeds in the 1Gbps+ range isn’t the end game for mobile 5G services. It’s an encouraging point on our 5G journey and demonstrates progress towards our plans to ultimately offer our customers the network of the future.

*This does not reflect current user-experienced 5G+ speeds, which are lower and will vary.