AT&T's low-band 5G is fast and can travel farther than AT&T's high-band 5G+ and penetrate through buildings and objects.

AT&T’s mid-band 5G+ (C-Band) fills the gap between the two current bands by traveling farther than high-band 5G+ and providing faster speeds than low-band.

High-band 5G+ (mmWave) provides lightning-fast speeds, but has limited reach so is used primarily in stadiums and high-traffic areas like entertainment districts.

The faster connectivity of C-Band will help enable the AT&T 5G+ network to reach its full potential.¹

The newest flavor of AT&T 5G+ will help enable America’s Most Reliable 5G Network² with speeds up to 3x that of AT&T LTE in major metro areas.

¹AT&T 5G requires compatible plan and device. 5G not available everywhere. 5G+ is offered in limited locations in specific cities. Wireless technology varies by device. Go to att.com/5Gforyou for details.

²Based on nationwide GWS drive test data. GWS conducts paid drive tests for AT&T and uses the data in its analysis.

© 2022 AT&T Intellectual Property. AT&T and globe logo are registered trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks are the property of their respective owners.