## **Explore the Graphs**

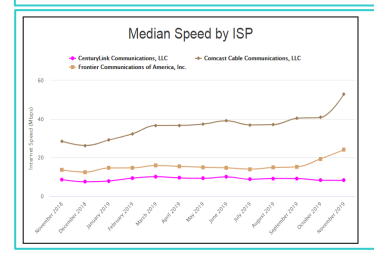
## Speed Test Breakdown

\*Data based on 684 speed tests collected from user submissions at www.speedupamerica.com and 1905427 tests from mlab data

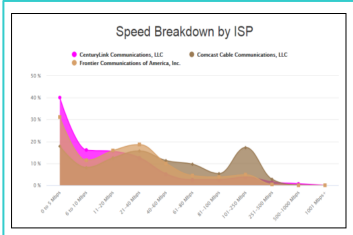
21.86% of tests were SLOWER THAN 5 Mbps 51.95% of tests were SLOWER THAN 25 Mbps

15.58% of tests were FASTER THAN 100 Mbps 2.55% of tests were FASTER THAN 250 Mbps

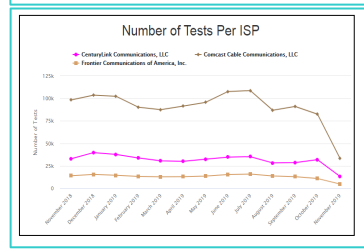
Shows a breakdown of speeds against notable benchmarks by comparing the data selected against other geographic regions and/or internet service providers



Shows median internet speed during each month for the individual providers. This gives a good view of the fluctuations within those tested by individual internet providers.



Shows the percentage of the total tests that fall within different Mbps ranges by provider. For example, an internet provider can have 44.7% of tests that fall into the 0-5 Mbps range, which means almost half of those customers that were tested didn't have broadband internet speeds.



Shows the number of tests completed during each month broken out by provider. This can help put the rest of the data into perspective, e.g. if there was only 2 tests completed that month, then depending on how many people live in that area the data can be skewed.