

INTERNET SPEED TEST

To test your speed of your Wi-Fi or Ethernet connected Computer or Laptop from your home:

- Open Browser – (I used Edge) you can use any browser... (Chrome, Edge, Firefox or Internet Explorer)
- I used Bing to do my search... You can use your preferred Search Engine (Google or Bing are popular) Search results may vary
 - In the Search window type “speed test” or “internet speed test” (my search below)

The screenshot shows a Bing search result for 'speed test'. The search bar contains 'speed test' and the results are filtered to 'ALL'. Below the search bar, there are tabs for 'ALL', 'IMAGES', 'VIDEOS', 'MAPS', 'NEWS', and 'SHOPPING'. The main result is an 'Internet speed test' interface. It features a large circular gauge with a needle pointing to 0. Below the gauge is a blue 'Start' button. At the bottom of the interface, there are three sections: 'Ping' (1 ms), 'Download' (119.32 Mbps), and 'Upload' (39.87 Mbps). To the right of the speed test interface is a knowledge panel for 'Speedtest.net', which includes a description of the service, social media links for Wikipedia, Twitter, Official site, and Facebook, and the text 'Founded: Seattle, WA'.

The search return what see above Click the Blue Start....

The screenshot shows the 'Internet speed test' interface after clicking the 'Start' button. The circular gauge now shows a needle pointing to 124.01 Mbps. Below the gauge is a blue 'Stop' button. The 'Download' speed is now 124.01 Mbps, while 'Ping' remains 1 ms and 'Upload' remains 39.87 Mbps. The knowledge panel for 'Speedtest.net' is still visible on the right side of the page.

As you can see my connection is pretty quick, yours may vary. This test will give you your Download speed as well as your upload speed. The Download speed determines your connection to sites and how fast those sites may open or load. [Click here to open your default Browser](#) to Speedtest.net

*****Note: If you are testing on a laptop with a VPN client, make sure your VPN connection is disconnected. This will give you the best results for you home Internet Service Provider (ISP) network.*****