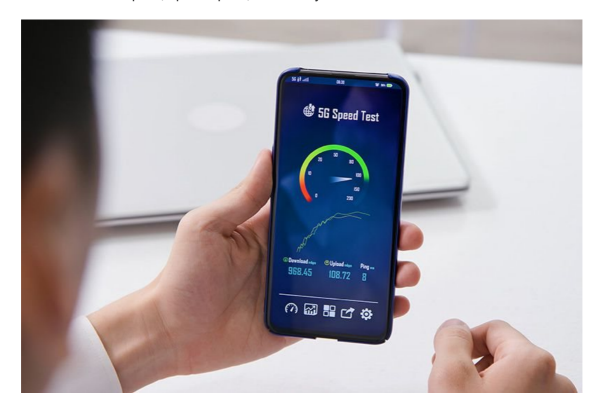


## The easy way to test your broadband speed

Issued by <u>Broad Media</u> 11 Mar 2022

MyBroadband's speed test platforms - <u>MyBroadband Speed Test</u> and <u>Speedtest.co.za</u> - make it easy for you to test your internet connection's download speed, upload speed, and latency.



After the speed test is completed, you can rate your ISP. These ratings are used for reports that rank South African Internet service providers.

These reports assist South African broadband users to make informed decisions about which ISP to choose (see the latest report here).

MyBroadband makes sure all ISPs are treated equally. Its speed test servers are hosted in Teraco's vendor-neutral data centres to ensure a neutral testing environment.

Through NAPAfrica, all network operators present at its peering points are provided with a free 10Gbps connection to MyBroadband's speed test platform.

MyBroadband also has speed test apps for Android and iOS devices to make it easy to test your Internet speed on your mobile phone:

- MyBroadband Android speed test app
- MyBroadband iOS speed test app

These speed test apps are free to use and contain no advertising.

This article was published in partnership with MyBroadband Insights.

- Business Talk with Michael Avery South Africa's leading business podcast 2 May 2024
- "Reach South African investors and high-net-worth individuals on their smartphones 24 Apr 2024
- "How a top 5G provider rapidly grew its subscriber base in South Africa 18 Apr 2024
- \*Build your brand on Daily Investor with thought leadership articles 9 Apr 2024
- "MyBroadband 2024 Cloud Conference Sponsor South Africa's most popular cloud event 2 Apr 2024

## **Broad Media**

Broad Media is South Africa's leading independent online media company. Broad Media owns South BROADMEDIA Africa's largest business and technology publications - BusinessTech and MyBroadband, as well as motoring website TopAuto.

Profile | News | Contact | Twitter | Facebook | RSS Feed

For more, visit: https://www.bizcommunity.com