

Your Guide to Testing the Streaming Capabilities and Speeds of CyberGhost VPN



How to Test the Streaming Capabilities of CyberGhost VPN



Before accessing a streaming service, here's what you will need:

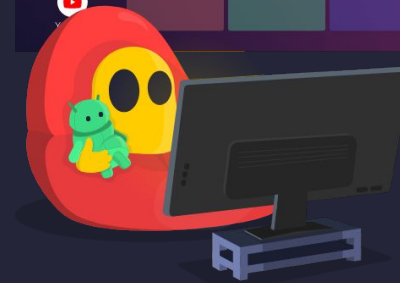
1. An active CyberGhost VPN subscription. If you need a testing key, please reach out to us at press@cyberghost.ro.

2. A streaming service subscription. Some platforms require users to be registered in the region they're trying to access. In such situations, you may need to change the location associated with your account before getting more content.

3. A browser. Our recommendation is Google Chrome. However, make sure you clear your cache and cookies before streaming.

4. An active connection to a CyberGhost VPN server. We recommend you use the WireGuard© protocol.

5. No other VPN connections active.





How to Stream With CyberGhost VPN

- Open the CyberGhost app on your operating system of choice
- Go to the Streaming tab
- Connect to a server optimized for the streaming platform you're interested in
- Once the VPN connection is established, use your browser to access the streaming platform
- Enjoy your content!



















In the unlikely case something malfunctions, please repeat steps 3 and 4 or contact us. You can also try to access the service from a different browser since not all streaming platform-browser integrations are built similarly.





Choose the Best Server for Your Needs

Some streaming services can be enjoyed using general traffic servers located in the region as well. Here's a detailed list of the options available.

Streaming platform	Country	Streaming server available	Compatible with general servers
    	US	✓	✓
	US	✓	
	US	✓	
 	CA	✓	
 	UK	✓	
 	DE	✓	
france•tv	FR	✓	
	FR	✓	✓
	IT	✓	✓
 	AT	✓	
	IN	✓	✓
	AU, BR, JP, NL, KR, ES, TR	✓	

How to Test the Speeds of CyberGhost VPN



To get a feel of the speeds CyberGhost VPN can offer users, you need three tests:

- One with a VPN connection active
- Two without.

Let's dive right in.

1. Launch a CyberGhost VPN connection, then go to speedtest.net and let it choose the best location.

The image shows two side-by-side browser screenshots. The left screenshot is from Speedtest.net, displaying a speed test result with a download speed of 46.93 Mbps and an upload speed of 18.65 Mbps. The selected server is 'VOCUSGROUP NZ' in Auckland, New Zealand. The right screenshot is from iPlocation.net, showing the user's IP address as 114.141.194.8 and identifying the location as Auckland, New Zealand. A table below the IP address details lists various system and network parameters.

IP Address	114.141.194.8
IP Location	Auckland, Auckland (NZ)
Host Name	114-141-194-8-aa45671.net
ISP	Servers Australia Pty Ltd
Proxy	No proxy present
Platform	Linux
Browser	Chrome 89.0.4389.82
User Agent	Mozilla/5.0 (X11; Linux x86_64; AppleWebKit/537.36; HTML, like Gecko) Chrome/89.0.4389.82 Safari/537.36
Screen Size	1920px X 1080px
Cookie	Enabled

Write down the speed test server. In our example, it's Vocusgroup NZ in Auckland, New Zealand. If you want to, you can check your VPN and local IP address using iplocation.net.

Now, open a new incognito or private window and move to the next step.



How to Test the Speeds of CyberGhost VPN

2. Disconnect from CyberGhost VPN, then perform another test on the same speed test server.

The image shows two overlapping browser windows. The background window is a speed test website with the following data:

- Result ID: 1035422930
- PING ms: 344
- DOWNLOAD Mbps: 68.94
- UPLOAD Mbps: 131.43
- Connections: Multi, Vocusgroup NZ Auckland, Digi 79.115.31.98
- HOW DOES YOUR NETWORK AVAILABILITY COMPARE WITH YOUR EXPECTATIONS? (Scale 1-5)
- Having Internet Problems? Popular services with reported issues: Facebook, Amazon, Uplay PC.

The foreground window is the 'iplocation' website, showing the following information:

- Where is My IP Location? Your IP Address is **79.115.31.98** (Hide IP with VPN)
- IP Location Finder: IPv4, IPv6 or Domain Name (IP Lookup)
- This is the public IP address of your computer, and the accuracy of geolocation may vary.
- Do you have a problem with IP location lookup? Report a problem.
- IP Address Details:

IP Address	79.115.31.98	Hide my IP with VPN
IP Location	Bucharest, Bucuresti (RO) [Details]	
Host Name	79-115-31-98.rdsnet.ro	
ISP	RCS & RDS S.A.	
Proxy	No proxy present	
Platform	Linux	
Browser	Chrome/89.0.4389.82	
User Agent	Mozilla/5.0 (X11; Linux x86_64; AppleWebKit/537.36 (KHTML, like Gecko) Chrome/89.0.4389.82 Safari/537.36	
Screen Size	1370px X 1080px	
Cookie	Enabled	

Again, open a new incognito or private window and move to the next step.



How to Test the Speeds of CyberGhost VPN

3. Keep CyberGhost VPN off and perform the final speed test. Let the website choose the location.

The image shows two side-by-side browser screenshots. The left screenshot is from speedtest.net, displaying network performance metrics: PING (2 ms), DOWNLOAD (288.18 Mbps), and UPLOAD (153.08 Mbps). It also shows connection details for 'Chroot Network SRL' and a 'GO' button. The right screenshot is from iplocation.net, showing the user's IP address as 79.115.31.98 and their location as Bucharest, Romania. Below this, there is an 'IP Address Details' table.

IP Address	79.115.31.98
IP Location	Bucharest, Bucuresti (RO)
Host Name	79-115-31-98.rdsnet.ro
ISP	RCS & RDS S.A.
Proxy	No proxy present
Platform	Linux
Browser	Chrome 89.0.4389.82
User Agent	Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/89.0.4389.82 Safari/537.36
Screen Size	1920px X 1080px
Cookies	Enabled

And there you have it! You can now see the speeds CyberGhost VPN offers you compared to your regular internet connection.

For more details and assistance, please feel free to reach out to us. Until then, stay safe and secure!