

# How to Turbo Charge Your VPN Speed?

## How to Give Your VPN Speed a Turbo Boost?

Not being able to access content is a pain and a slow connection increases it. However, with the help of PureVPN you can get rid of these pains once and for all. The speed of your VPN connection depends on many factors, including the bandwidth, distance to and from the server, etc. and these factors are well-beyond the reach of any VPN provider.

## Why does the speed drop?

A VPN connection is generally slow because of all the added security, protocols and encryption carried out on end-to-end basis. This is done for the security of your data.

## How can you improve speed?

If you are experiencing speed slower than usual, then you can take some steps to improve the situation.

## Troubleshooting

Before we jump into the troubleshooting, we would suggest you to once try run a speed test on your device to find the variance between the speed of without VPN connection and with VPN connection. Click ? [here](#) to find out how to conduct speedtest properly.

To fix the Speed issue there are multiple steps that you can try lets discuss them one by one.

Connect to Recommended Server location

The first thing you can try is to connect to recommended server location. As PureVPN app automatically selects the best available Location that will give you good connection experience through the recommended server feature.

How do you do it?

**Windows:** You can follow this ? [link](#) it will take you to the Windows application setup where you can see how you can connect to recommended server location.

**macOS:** You can follow this ? [link](#) it will take you to the macOS application setup where you can

see how you can connect to recommended server location.

**Android:** You can follow this ? [link](#) it will take you to the Android application setup where you can see how you can connect to recommended server location.

**iOS:** You can follow this ? [link](#) it will take you to the iOS application setup where you can see how you can connect to recommended server location.

**Linux:** You can follow this ? [link](#) it will take you to the Linux application setup where you can see how you can connect to recommended server location.

You can click on this ?[link](#) to be automatically connected with the recommended server location. Pretty neat, huh? ?.

### Connect to a Different Server location

The next thing which can be tried is to connect via different location servers to find out which server is best for you.

How do you do it?

**Windows:** You can follow this ? [link](#) it will take you to the Windows application setup where you can see how you can connect to recommended server location.

**macOS:** You can follow this ? [link](#) it will take you to the macOS application setup where you can see how you can connect to a different location server.

**Android:** You can follow this ? [link](#) it will take you to the Android application setup where you can see how you can connect to a different location server.

**iOS:** You can follow this ? [link](#) it will take you to the iOS application setup where you can see how you can connect to a different location server.

**Linux:** You can follow this ? [link](#) it will take you to the Linux application setup where you can see how you can connect to a different location server.

## Choose a Different VPN Protocol

In PureVPN application Automatic protocol is selected by default to provide users best experience.

But incase if that is not working for you then you can always switch to a different protocol.

**Windows:** You can follow this ? [link](#) it will take you to the instructions for switching the VPN protocol in Windows app.

**macOS:** You can follow this ? [link](#) it will take you to the instructions for switching the VPN protocol in macOS app.

**Android:** You can follow this ? [link](#) it will take you to the instructions for switching the VPN protocol in Android app.

**iOS:** You can follow this ? [link](#) it will take you to the instructions for switching the VPN protocol in iOS app.

**Linux:** You can follow this ? [link](#) it will take you to the instructions for switching the VPN protocol in Linux app.