

How to Setup PureVPN PPTP on Dovado Router

Configuring a PureVPN tunnel on your router is a great way to ensure the safety and security of all the devices in your home. This method is especially beneficial if you have devices that don't have VPN compatibility or you want to protect all the Wi-Fi-connected devices in your home.

Things to Consider:

1. You have a working internet connection
2. VPN Supported Router.
3. A Premium PureVPN account (If you haven't bought yet click ?[here](#) to buy)

Find your VPN credentials for manual configuration.

To find your VPN credentials log into the PureVPN members area. Click ? [here](#) to visit member area.

- Login to the **Member area** using your PureVPN registered email address and password.

PureVPN Support

Solution of Your Problems

• From manage account section, go to the **Subscriptions tab**.
<https://support.purevpn.com>

Super Upgrade Offer. Get **88%** off on upgrading your PureVPN plan today. [Upgrade Now](#) ×

PUREVPN

GET STARTED

- PureVPN
- PureKeep

Manage account

- Subscriptions
- Upgrade Plan
- Downloads
- Help desk
- Refer a friend
- Affiliates

Manage Account

Manage your account details and preferences at one place.

Name:

Email: **fahadtesting5@gmail.com**


Password: ********* [Change password](#)

Subscriptions: **1** [See all subscriptions](#)

We value feedback and suggestions from our customers. Join our Slack group to directly contribute to improve our product experience. [Join us on Slack group](#)

Please check the box if you do not wish to receive email offers and other marketing emails relevant to PureVPN.


[Logout](#)



Earn Free Credit

Invite your friend and get \$10 on each invite.

[Invite now](#)



- On Subscription tab scroll down to be able to view your **VPN credentials**

- You will be able to see and copy your VPN credentials.
- Note down your PureVPN username and click the **Eye icon** to make your password visible and use it in the manual configuration.

How to connect PureVPN manually on Dovado.

- To start setting up a VPN on a tp-link router you first have to connect to it. For that, you have to put in your browser the following address: <http://192.168.0.1> (If this doesn't work, please consult your router's manual to find what is the Default Gateway Address). Enter your router's username and password and click **Login**.
- Select Enable PPTP
- Select Connect Automatically
- Input profile name
- Insert the desired server: Please refer to the server address shared below.
 1. Germany: de1.pointtoserver.com
 2. Netherlands: nl1.pointtoserver.com
 3. United Kingdom: uk11.pointtoserver.com

PureVPN Support

Solution of Your Problems

<https://support.purevpn.com>

4. United States: usil1.pointtoserver.com
5. United States: ustx1.pointtoserver.com
6. United States: usca1.pointtoserver.com
7. United States: usfl1.pointtoserver.com
8. United States: usny1.pointtoserver.com
9. United States: uswdc1.pointtoserver.com
10. Australia: au-sd1.pointtoserver.com

- Enter your PureVPN credentials. Here is how you can [?find your VPN credentials.](#)
- Set Echo Timeout to 60
- Select MPPE Encryption
- Select Active Profile and then **Save**
- Complete the process by selecting Block traffic from the internal network and router to the internet.

PPTP Settings
Connect to your office VPN server or VPN service provider.

PPTP VPN Client
To enable PPTP VPN Client in the router, please mark the tick-box.

Enable PPTP

Connection options

Connect automatically
 Connect manually

VPN Servers
PureVPNNorway

Profile name: PureVPNNorway
Server: vleu-no1.pointtoserver.com
Username:
Password:
Echo Timeout: 60
Echo Count: 3
MPPE (encryption):
Active profile:

If VPN goes down
Please select what the router should do if VPN goes down

Allow traffic from internal network and router to the Internet
 Block traffic from internal network and router to the Internet

Advanced settings
Number of connection retries: 10 Unlimited
After x retries, the router will no longer attempt to connect to the PPTP server.

Routing of internal services
Select how internal services such as NTP Clock, DNS Lookups and Live Firmware updates should be routed:

Redirect internal services (via VPN) after establishing PPTP connection

Forced VPN
Here you have the possibility to select which of your devices are going use the PPTP VPN tunnel. Enter the inter your device(s) in the field. If no address is entered, then ALL of your devices will connect to the Internet through t

Only use VPN for the following LAN IP addresses:

That's about it. Enjoy total and unlimited internet freedom with PureVPN!



Was this article helpful? Rate and share your comments below. Your input matters to us and everyone else in the Cyber Security Community.