

How to setup PureVPN PPTP on TotoLink 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.

Having a TotoLink router is quite easy to work with the VPN. If you are not sure how to start, or where to begin with, here is what you need to do:

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>

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PUREVPN

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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.


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- 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 TotoLink Router.

1. Go to Network and then click on WAN Settings
2. In the WAN type menu, choose PPTP/Dual WAN access PPTP
3. Enter your PureVPN credentials. Here is how you can [find your VPN credentials](#).
4. 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
 4. United States: us11.pointtoserver.com
 5. United States: ustx1.pointtoserver.com
 6. United States: usca1.pointtoserver.com
 7. United States: usfl1.pointtoserver.com

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8. United States: usny1.pointtoserver.com
9. United States: uswdc1.pointtoserver.com
10. Australia: au-sd1.pointtoserver.com
5. Check Enable MPPE Encryption and Enable MPPC compression
6. Select DHCP client
7. Select Set DNS Manually and add the following DNS servers:
8. DNS1: 208.67.222.222
9. DNS2: 208.67.220.220
10. DNS3: 8.8.4.4
11. Save the changes and **Apply**.

The screenshot displays the WAN Settings interface of a TOTO LINK router. The left sidebar shows the 'Network' menu with 'WAN Settings' highlighted. The main content area is titled 'WAN Type' and shows the following configuration:

- WAN Type:** PPTP/Dual Wan Access PPTP
- User Name:** [Empty field]
- Password:** [Empty field]
- Server IP/Domain Name Address:** [Empty field]
- MPPE:**
 - Enable MPPE Encryption
 - Enable MPPC compression
- WAN DHCP Type:**
 - DHCP Client
 - Static IP
- DNS Type:**
 - Attain DNS Automatically
 - Set DNS Manually
- DNS Servers:**
 - DNS1: 208.67.222.222
 - DNS2: 208.67.220.220
 - DNS3: 8.8.4.4
 - DNS4: [Empty field]
 - DNS5: [Empty field]
 - DNS6: [Empty field]
- MTU:** 1460 (range 1400-1460)
- Clone MAC Address:** 000000000000 (with Scan MAC Address button)
- Other Options:**
 - Enable uPNP
 - Disable TTL-1
 - Enable IGMP Proxy
 - Enable IGMP Snooping
 - Enable Ping Access on WAN
 - Enable Web Server Access on WAN

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