

## Set Up PureVPN with OpenVPN on QNAP QTS v4.3+

You can now set up and configure PureVPN with OpenVPN on QNAP QTS vs 4.3 and higher. Just follow the steps mentioned in this guide.

### Things to Consider:

1. You have a working internet connection
2. QNAP QTS v4.3+ Supported Device.
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 QNAP QTS v4.3+

- Download **PureVPN Config Files** for OpenVPN TCP and UDP from ? [here](#).
- On your QNAP web interface, open the **App Center** and search for and App QVPN Service and install it.
- In QVPN Service, select VPN Connection Profiles under VPN Client. After that, select **OpenVPN**.



- This will open a file picker dialogue box. Go to those .ovpn files which you have downloaded in step 1 and select your desired server location file, for example, Australia-UDP
- Enter your PureVPN Username and PureVPN Password. Click **Apply**.

### Create VPN Connection (OpenVPN) ✕

Profile Name

Username  ←

Password  ←

Server Address

Server Port

Specify the subnet mask  ▾  ▾  ▾ i

Reconnect when the VPN connection is lost

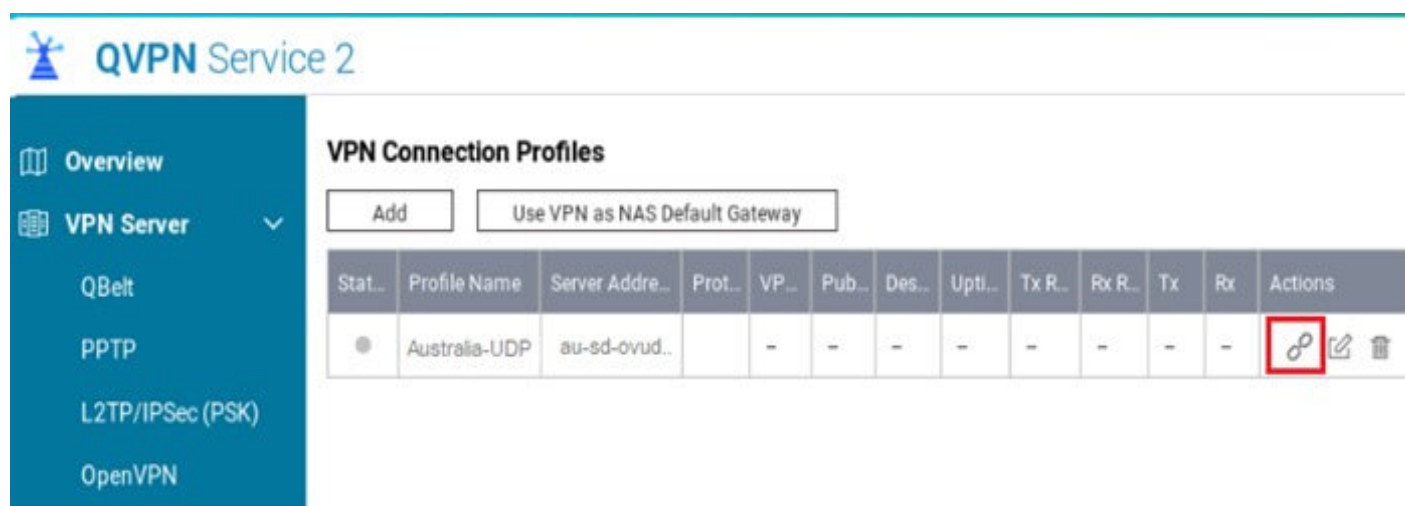
**Note:** You may also find an option to Use default gateway on remote network. Enable it and **Apply** settings.

Use default gateway on remote network




Allow other network devices in the same subnet to connect to the VPN through the NAS

Reconnect when the VPN connection is lost

- Your VPN profile has been created. Click the **Connect** button. Wait for a few seconds, and the status indicator will turn to green once connected successfully.



The screenshot shows the QVPN Service 2 interface. On the left is a navigation menu with 'Overview', 'VPN Server' (expanded), 'QBelt', 'PPTP', 'L2TP/IPSec (PSK)', and 'OpenVPN'. The main area is titled 'VPN Connection Profiles' and contains two buttons: 'Add' and 'Use VPN as NAS Default Gateway'. Below these is a table with columns: Stat., Profile Name, Server Addre..., Prot..., VP..., Pub..., Des..., Upti..., Tx R..., Rx R..., Tx, Rx, and Actions. The first row shows a profile named 'Australia-UDP' with a grey status indicator. The 'Actions' column for this profile contains three icons: a red-outlined 'Connect' icon, an edit icon, and a delete icon.

Stat...	Profile Name	Server Addre...	Prot...	VP...	Pub...	Des...	Upti...	Tx R...	Rx R...	Tx	Rx	Actions
●	Australia-UDP	au-sd-ovud..		-	-	-	-	-	-	-	-	  

Upon successful connection, the Status tab will turn green as shown in the image below.

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