

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

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

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



- 4 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

5 Enter your PureVPN Username and PureVPN Password. Click on “Apply”.

Create VPN Connection (OpenVPN)

Profile Name: Australia-UDP

Username: FastestVPN_Username

Password: FastestVPN Password

Server Address: au-sd-ovudp-01.jumpserver.com

Server Port: UDP 4443

Specify the subnet mask: 255.255.255.0

Reconnect when the VPN connection is lost

Apply **Cancel**


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

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

 **QVPN Service 2**

Overview

VPN Server ▼

- QBelt
- PPTP
- L2TP/IPSec (PSK)
- OpenVPN

VPN Connection Profiles

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