

How to Activate Port Forwarding on Mac

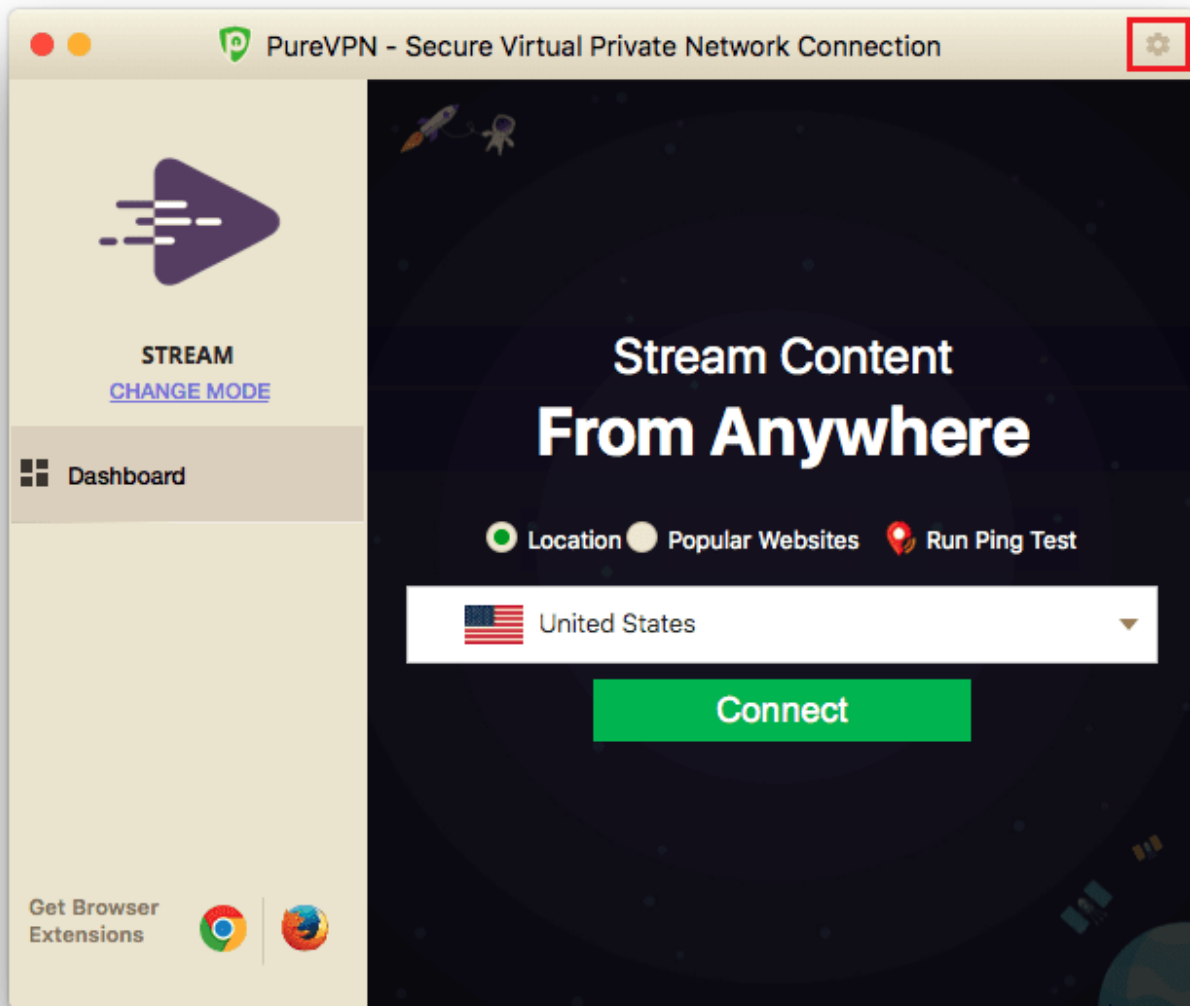
Easily and securely connect to any device or server in the world with Port Forwarding. Learn how to activate the feature on Mac.

How to activate Port Forwarding Add-On

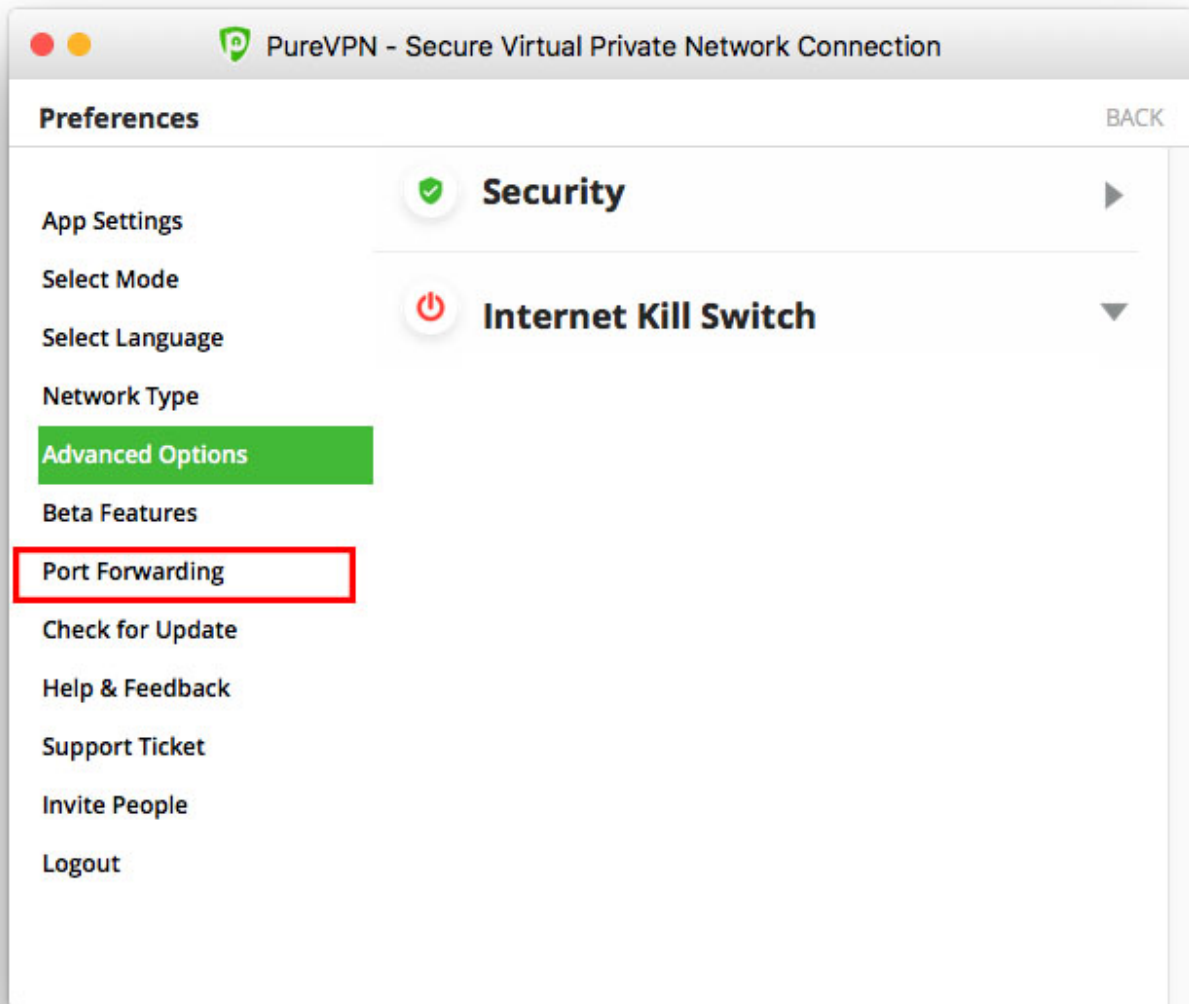
Note: This article is recommended if you haven't purchased Port Forwarding Add-On

Activate Port Forwarding on Mac:

1 Go to App Settings.

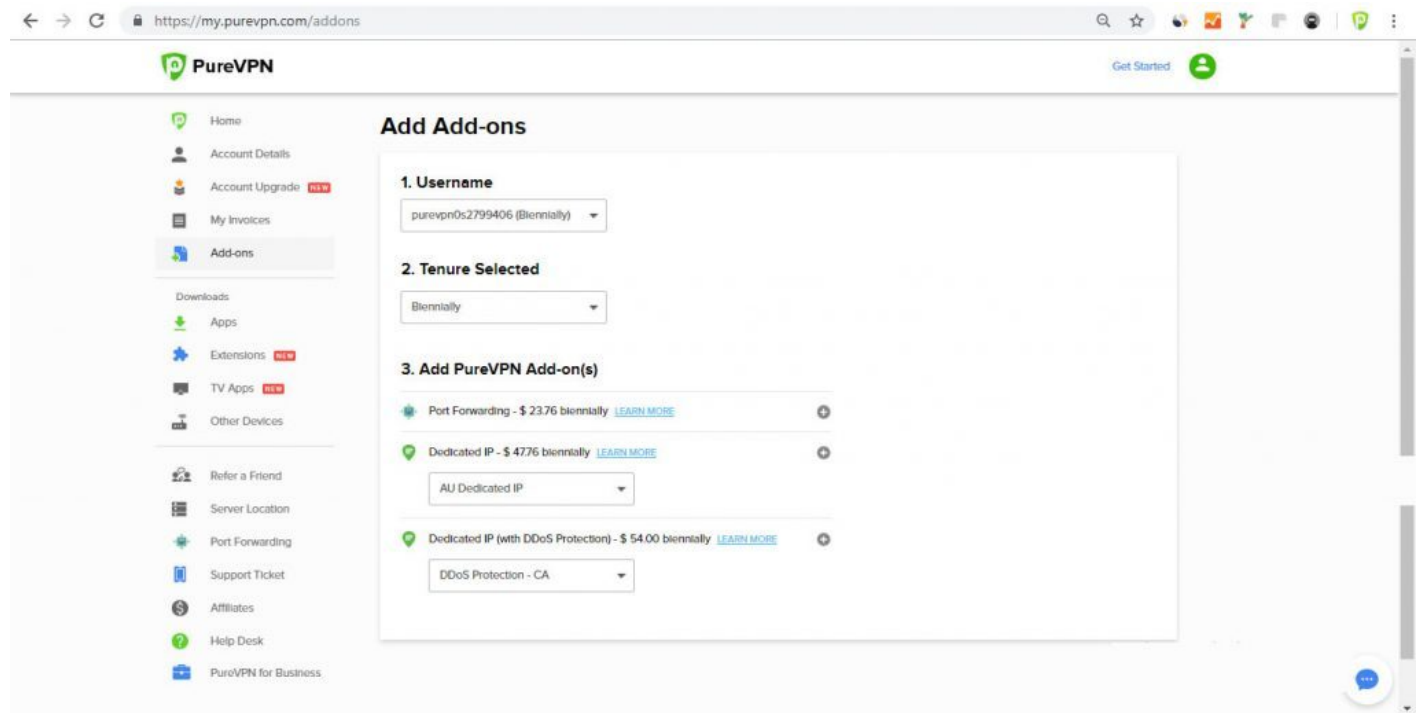


2 Click "Port Forwarding".



3 From the pop up, click “Get it Now”.

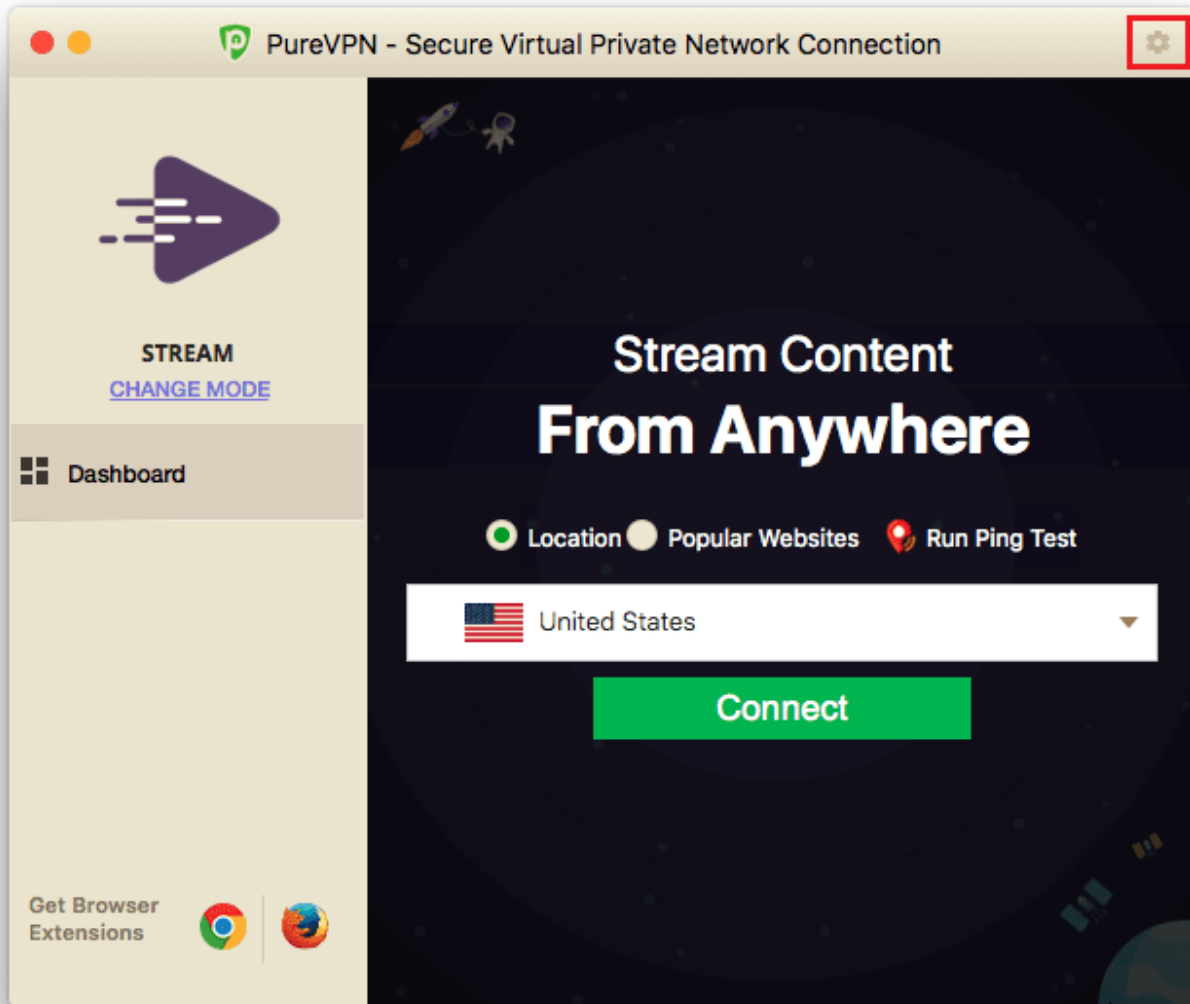
4 Upon clicking, you will be redirected to Member's Area Add-On page. There onward you can select tenure and proceed with the payment options.



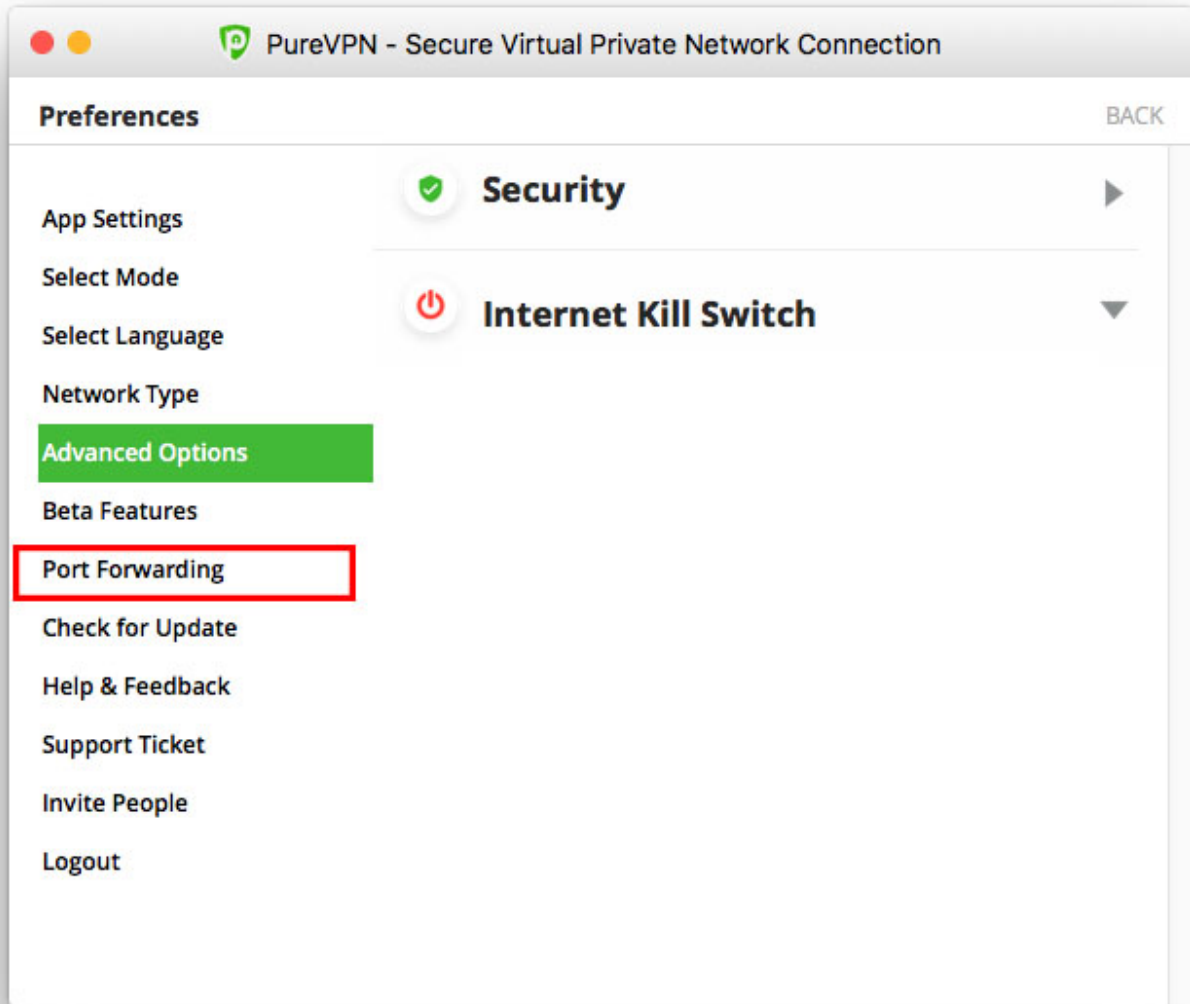
How to configure Port Forwarding Add-On

Configure Port Forwarding on Mac:

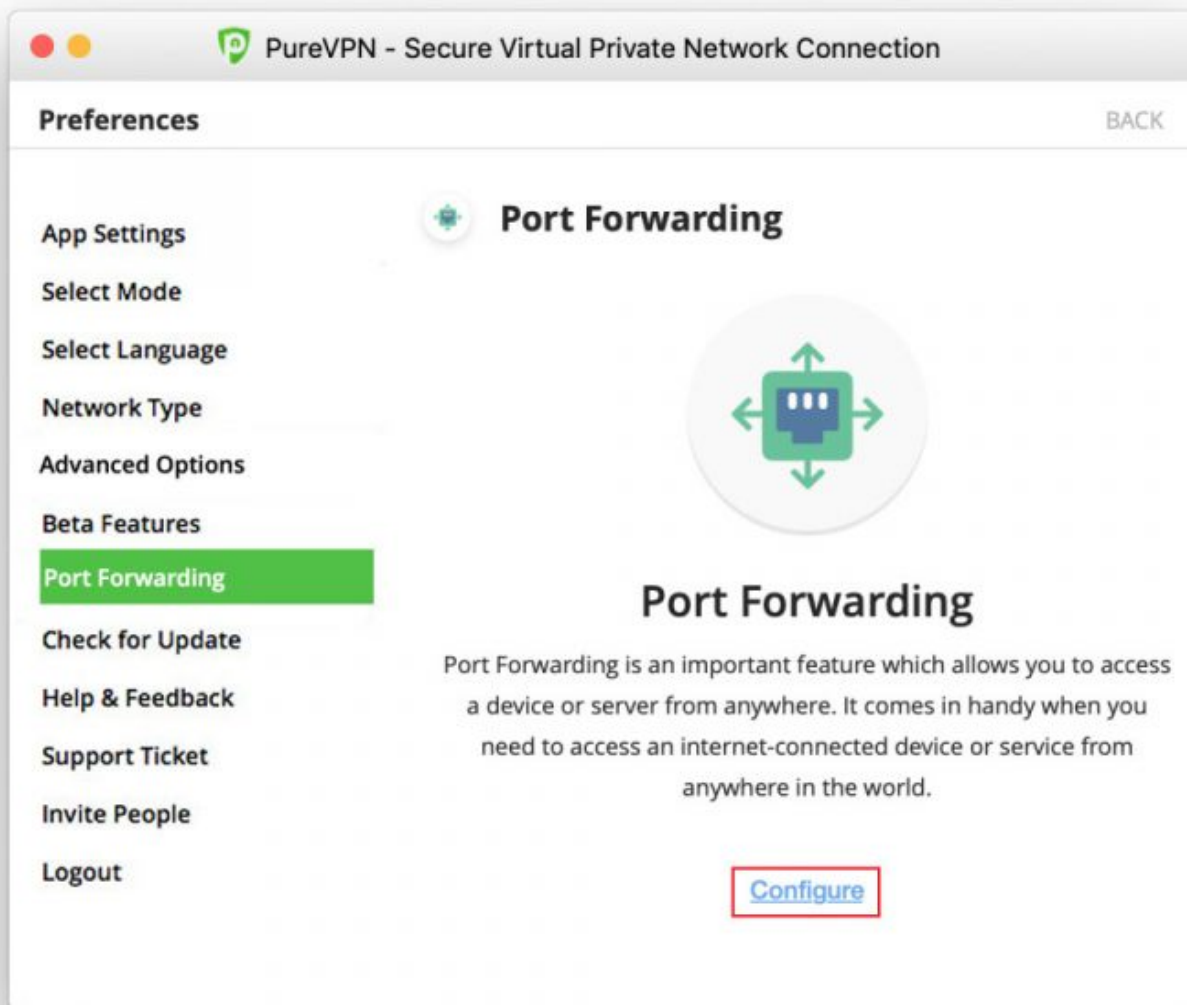
1 Go to App Settings.



2 Select Port Forwarding.



3 Click "Configure".



4 Pick any of the desired option from the settings.

The screenshot displays the PureVPN user interface. At the top, there's a navigation bar with the PureVPN logo, a promotional banner for a 11th anniversary discount, and a user profile icon. A sidebar on the left contains various menu items like Home, Account Details, My Invoices, Add-ons, Downloads, Apps, Extensions, TV Apps, Other Devices, Refer a Friend, Server Location, Port Forwarding / NAT, Support Ticket, Affiliates, and Help Desk. The main content area is titled 'Port Forwarding (Formerly NAT Firewall)' and includes a brief description. Below this, a settings panel shows the current status as 'Active' and three radio button options for port forwarding settings. The first option, 'Open all ports (Not Recommended)', is selected. A green 'APPLY SETTINGS' button is located at the bottom of the settings panel. The footer contains copyright information, a company registration number, and a '24/7 Live Chat' button.

In order to have a better understanding of all options. You can refer to its details below:

Open All Ports: When this option is selected under settings. It allows all ports to be opened and you can transfer any data to any desired port.

Block All Ports: When this option is selected under settings. It allows all ports to be blocked and doesn't allow any internet traffic to be passed from the VPN connection.

Block all but enable specific: When this option is selected under settings. It allows ports to be blocked but making a few exceptions in which you can allow a specific port or multiple ports to be opened as per desire.

5 Click apply settings.

PureVPN PureVPN's 11th Anniversary: Exclusive Discount on Account Upgrade Upgrade Now Get Started

Port Forwarding (Formerly NAT Firewall)

The Port Forwarding feature comes handy when you need to access an internet-connected device/service from anywhere in the world.

Status: Active

Your Settings

- Open all ports (Not Recommended)
- Block all ports (Highly Recommended)
- Block all ports but enable following

***Note** To apply these settings the Windows Firewall should either be off or the same ports be allowed through the Windows Firewall.)

- 21 FTP
- 80 Web-Server
- 3306 MySQL
- 23 Telnet
- 22 SSH

Enter ports
Custom Ports (e.g. 14,69,64) Maximum 15 Ports are allowed

APPLY SETTINGS

23 of the best things to say to an angry customer | Customer Experience Insight - Opera

24/7 Live Chat

So, protect your system from unauthorized access through PureVPN's Port Forwarding/NAT Firewall Add-on and stay secure all the time!