

How to Configure VPN on MAC OS ?

Steps

1. Using a computer to export VPN configuration file: Please refer the instructions below, choosing the configuration file you would like to export, click "Export" with the left mouse button and then the configuration file will be downloaded to your computer.
 - a. **Export OpenVPN configuration file (Send All Traffic Over VPN Server)** : If the configuration file is added to your MacBook, then it will re-direct all internet traffic of your MacBook to BR-6208AC.
 - b. **Export OpenVPN configuration file (The home-network access is allowed only over VPN server)** : If the configuration file is added to your MacBook, then your MacBook will be able to access to local LAN of BR-6208AC, and surf on the internet via router connected by MacBook.

OpenVPN Server

Enabled VPN Server : ☒

Server Information :

EDIMAX DDNS	XXXXXXXXXXXXXXX
VPN Subnet/Netmask	10.8.0.0/255.255.255.0
Protocol	UDP
Server Port	443

Client Configuration Files :

Send All Traffic Over VPN Server	Export	more...
The home-network access is allowed only over VPN server	Export	more...

OpenVPN Client Account Control

Status	Client Name	Password	
	<input type="text"/>	<input type="text"/>	Add
Disconnect	admin	--	Change
Disconnect	VPN	1234	Delete

2. Download the Tunnelblick and save to your MacBook.

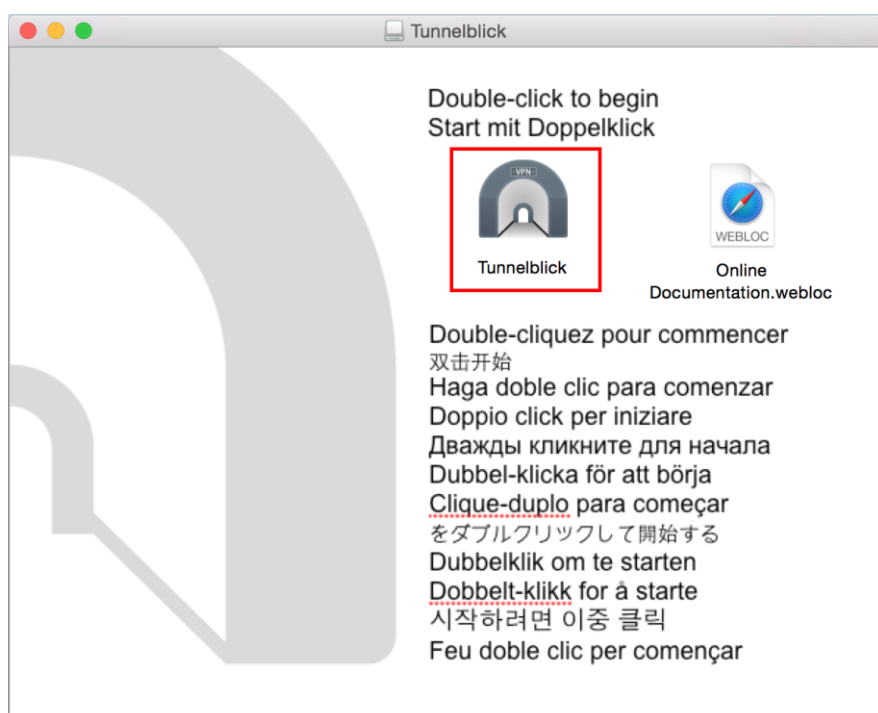
https://sourceforge.net/projects/tunnelblick/files/All%20files/Tunnelblick_3.4.3_build_4055.4198.dmg/download

3. Double click the left mouse button on the Tunnelblick config file to start the installation page.

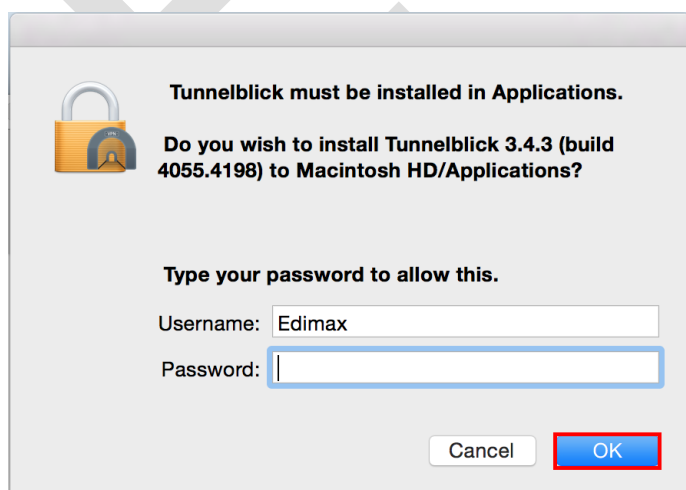


Tunnelblick_3.4.3_build_4055.4198.dmg
7.6 MB

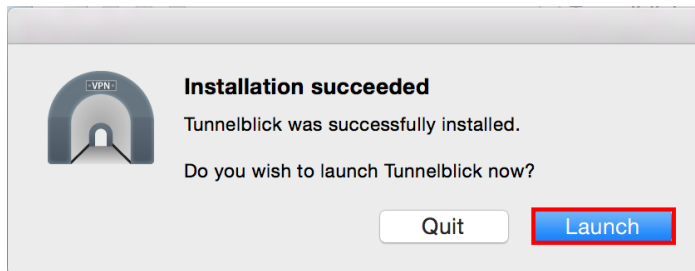
4. Double click the left mouse button on the Tunnelblick icon to start the installation.



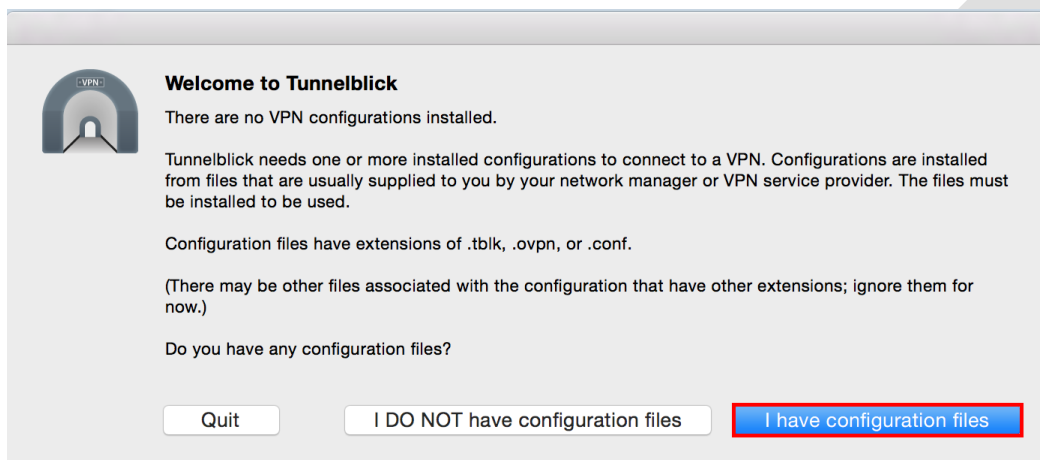
5. Enter User name and Password of your MACBook and then click “OK” for the next step.



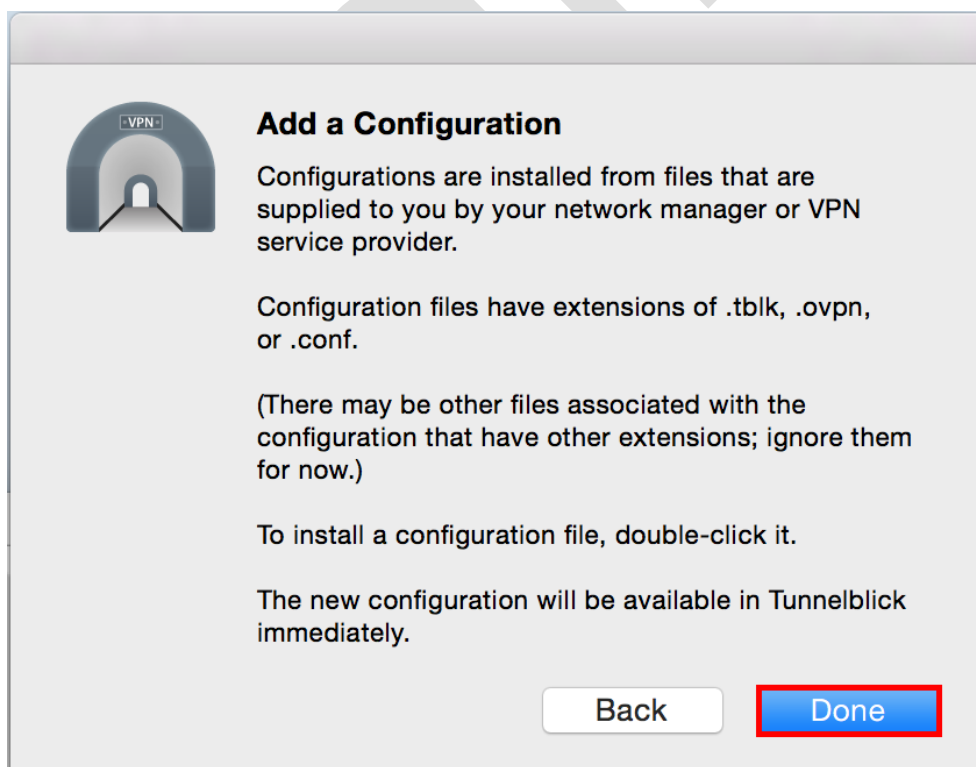
6. Click **Launch** to enable Tunnelblick.



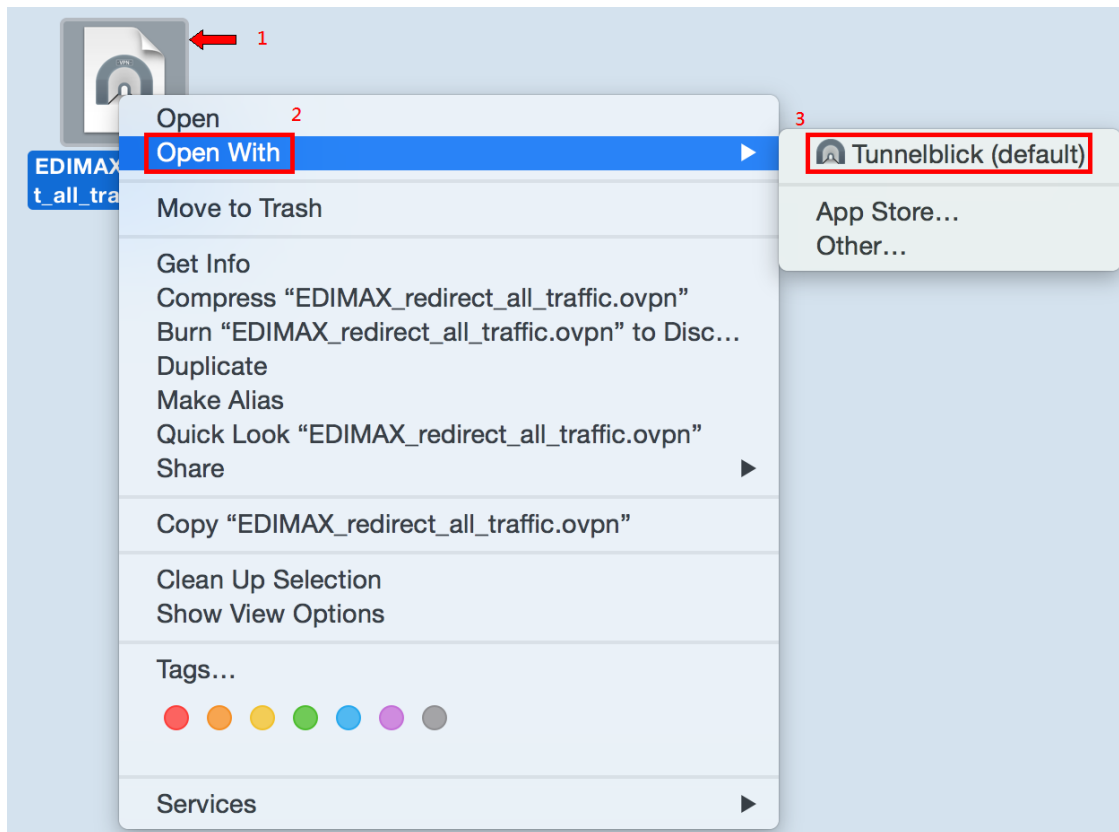
7. Click **I have configuration files.**



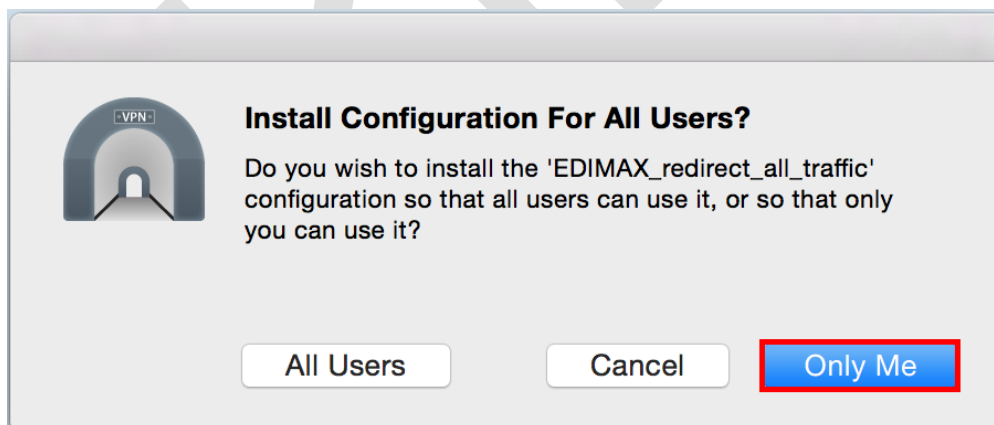
8. Click **Done.**



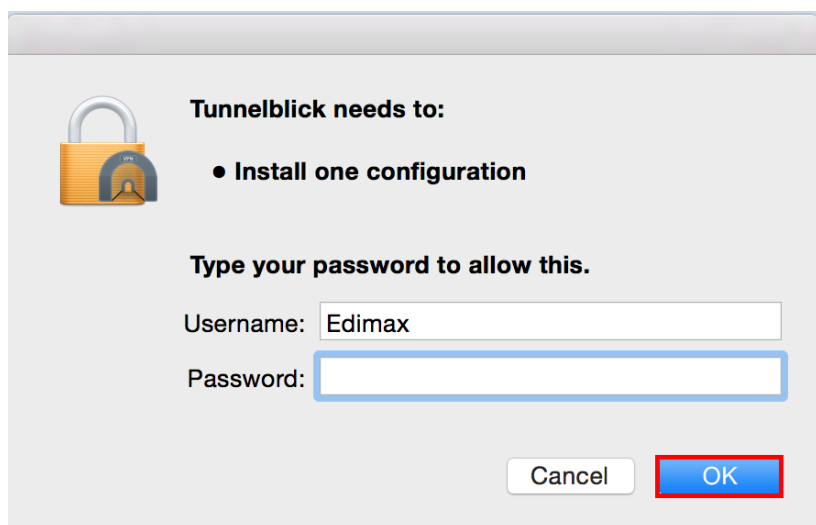
9. Click the right mouse button on the configuration file exported from Step 1, click **Open With**, click **Tunnelblick (default)**.



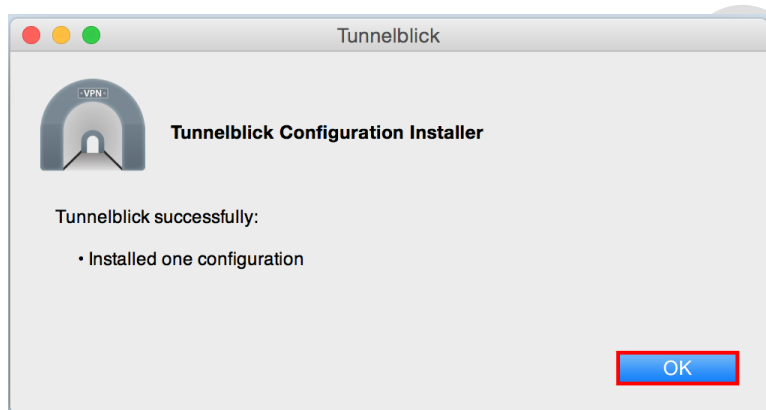
10. You may choose **all users** or **Only Me**. Here the example goes with **Only Me**.



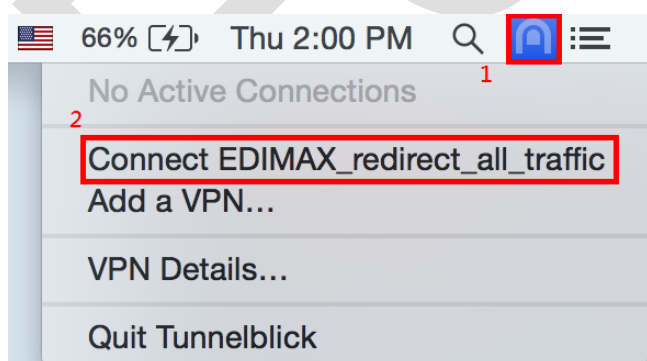
11. Enter User name and Password of your MacBook and then click **OK** for the next step.



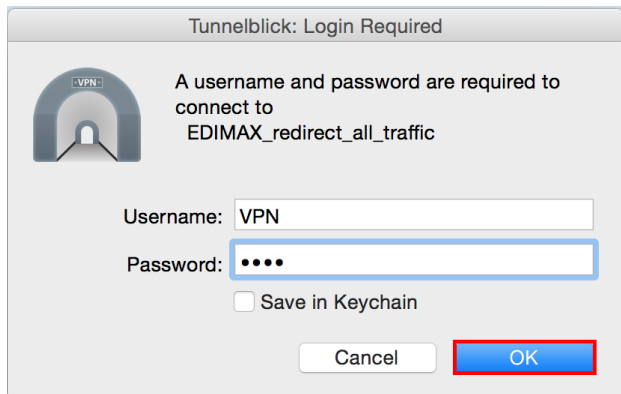
12. VPN configuration file has been imported. Click **OK** to close the window.



13. Click the left mouse button on the icon and then choose **Connect EDIMAX_redirect_all_traffic**.



14. Enter the User name and Password which are required to connect to the VPN Server, and then click **OK**.



15. When the cursor is moved to the icon, you will see the connection status. If the status shows as **Connected**, that means the MacBook has successfully connected to the VPN server.

