

Self-Service VPN Provisioning on OS X

<https://campus.barracuda.com/doc/43844950/>

Users on Mac OS X devices can install VPN templates for IPsec PSK or TINA VPN group policies by clicking the VPN provisioning link in the Settings section of the desktop portal.

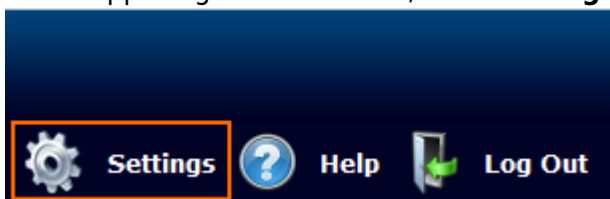
In this article

Before you Begin

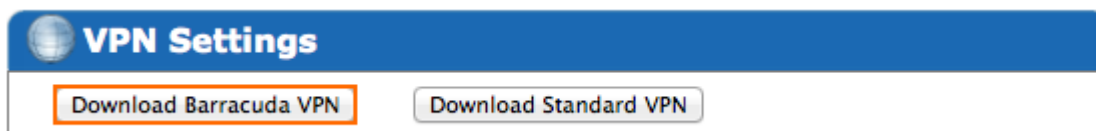
- Configure the Client-to-Site VPN. For more information, see [How to Configure a Client-to-Site IPsec VPN with PSK](#).
- Configure VPN files using the *vpn file from the Client-to-Site VPN. For more information, see [How to Configure VPN Templates in the SSL VPN](#).
- (optional) Install the Barracuda VPN Client for OS X. For more information, see [Barracuda VPN Client for Mac OS X](#)

Self-Service VPN Provisioning for a TINA VPN

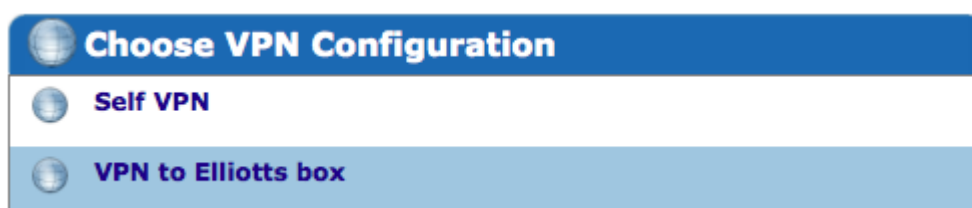
1. Log into the SSL VPN desktop portal.
2. In the upper right-hand corner, click **Settings**. The **Settings** page opens in a new tab.



3. Click **Download Barracuda VPN**.



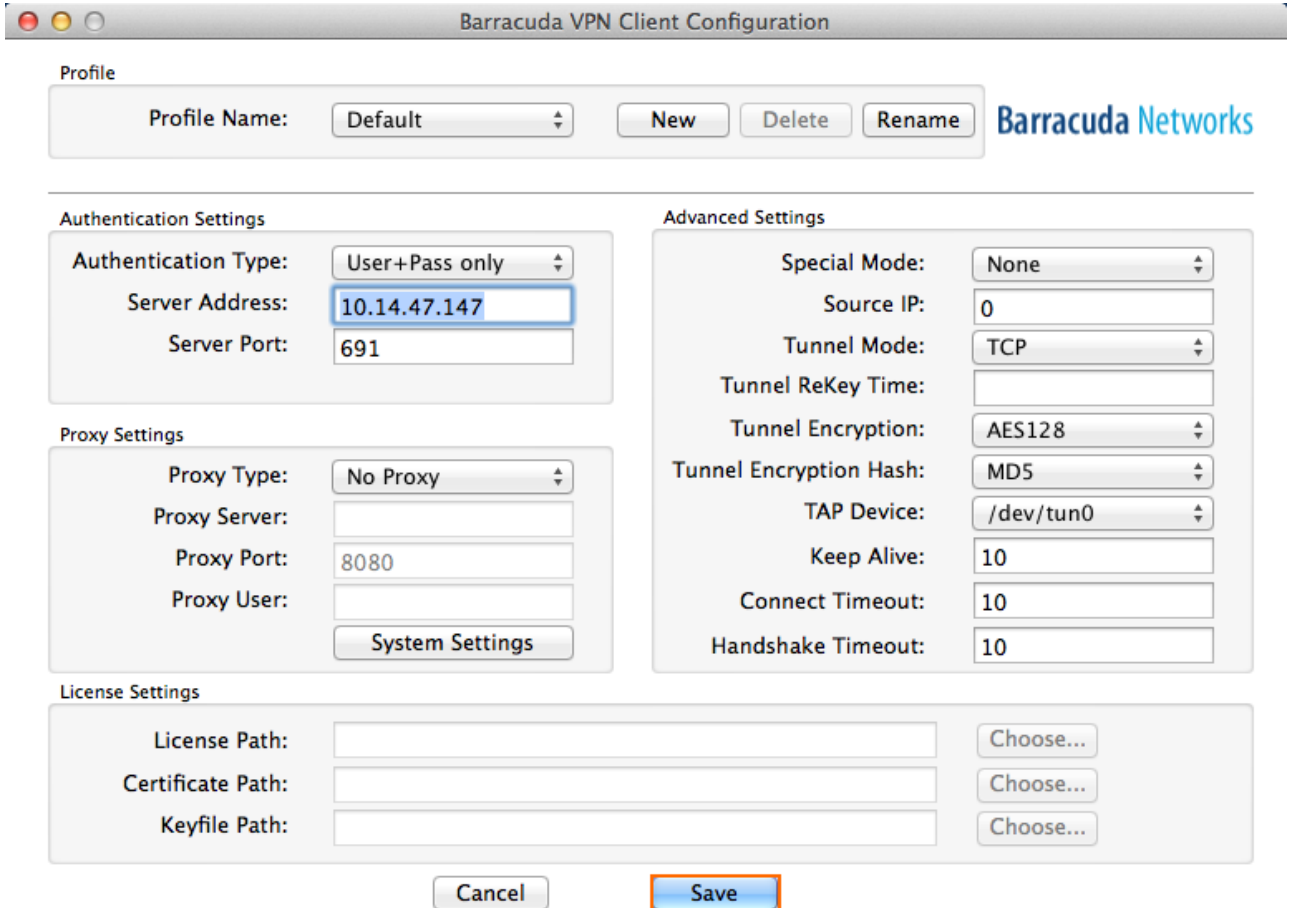
4. Click the VPN template to download the vpn file.



5. Double-click the vpn file. The Barracuda VPN client starts and automatically imports the

configuration.

6. Click **Save**.



Barracuda VPN Client Configuration

Profile

Profile Name: **Barracuda Networks**

Authentication Settings

Authentication Type:

Server Address:

Server Port:

Proxy Settings

Proxy Type:

Proxy Server:

Proxy Port:

Proxy User:

Advanced Settings

Special Mode:

Source IP:

Tunnel Mode:

Tunnel ReKey Time:

Tunnel Encryption:

Tunnel Encryption Hash:

TAP Device:

Keep Alive:

Connect Timeout:

Handshake Timeout:

License Settings

License Path:

Certificate Path:

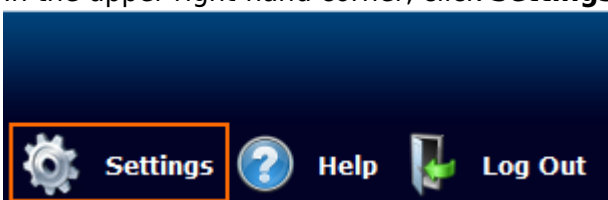
Keyfile Path:

You can now launch the VPN Client and enter the username and password to connect to the Barracuda NG Firewall.

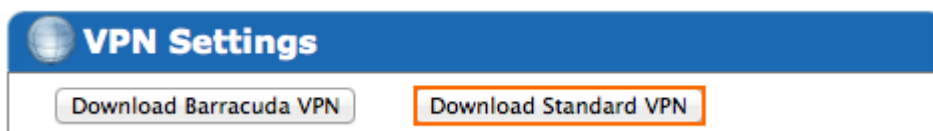


Self-Service VPN Provisioning for a IPsec PSK VPN

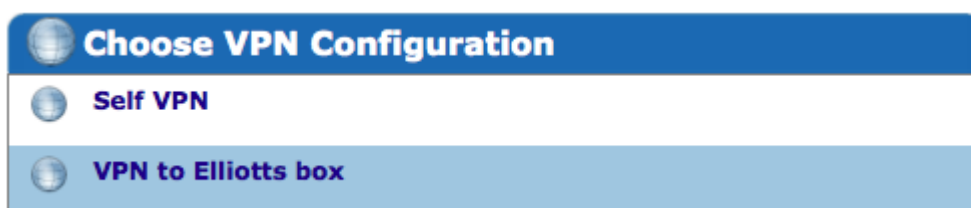
1. Log into the SSL VPN desktop portal.
2. In the upper right-hand corner, click **Settings**. The **Settings** page opens in a new tab.



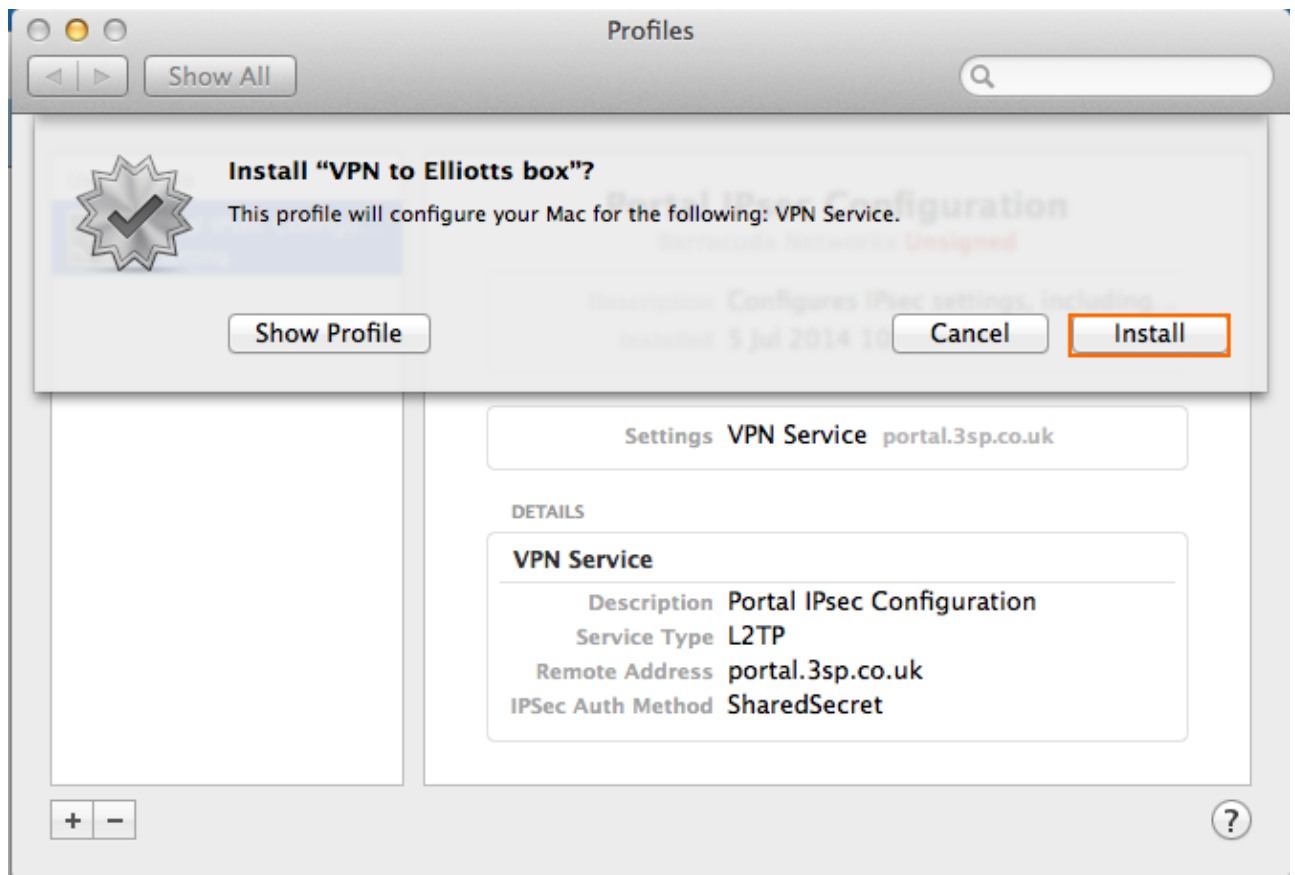
3. Click **Download Standard VPN**.



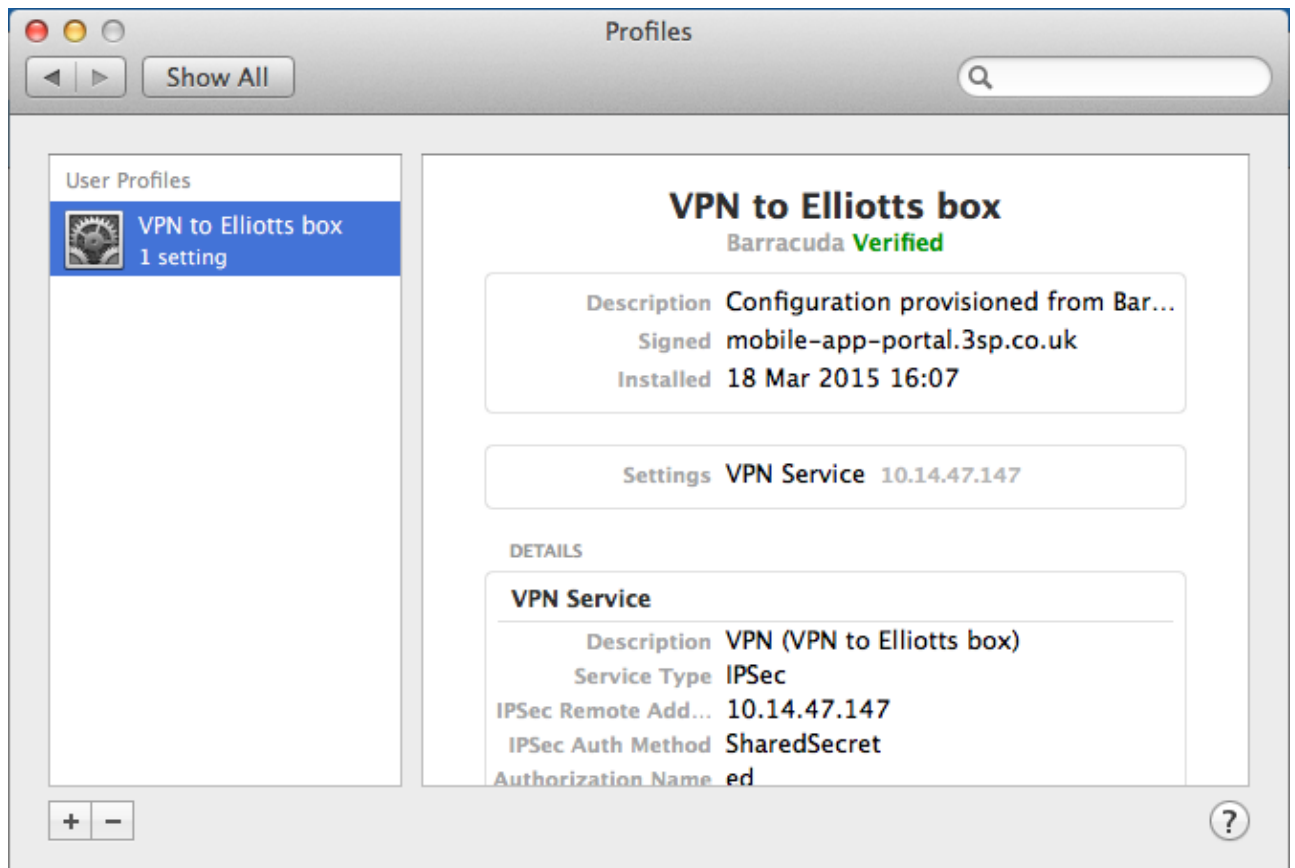
4. Click the VPN template you want to install. The **Profiles** window opens.



5. Click **Install**



6. The VPN Profile is saved.



You can now launch the OS X VPN client and enter your username and password to connect to the Barracuda NG Firewall.

Figures

1. desktop01.png
2. osx01.png
3. osx02.png
4. osx03.png
5. osx04.png
6. desktop01.png
7. osx05.png
8. osx02.png
9. osx06.png
10. osx07.png

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