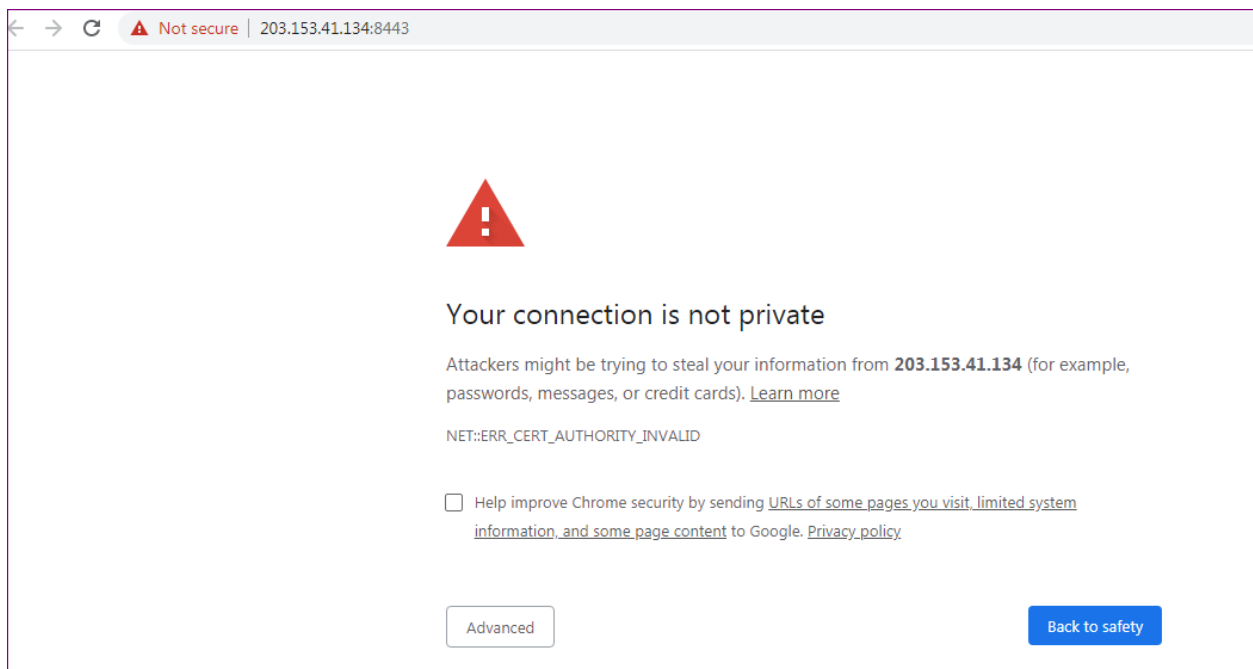


Client Configuration for SSL VPN

SSL VPN Portal can be accessed by remote users using the URL-----

<https://203.153.41.134:8443/>



Now Click to Advanced.....

Your connection is not private

Attackers might be trying to steal your information from **203.153.41.134** (for example, passwords, messages, or credit cards). [Learn more](#)

NET::ERR_CERT_AUTHORITY_INVALID

Help improve Chrome security by sending [URLs of some pages you visit, limited system information, and some page content](#) to Google. [Privacy policy](#).

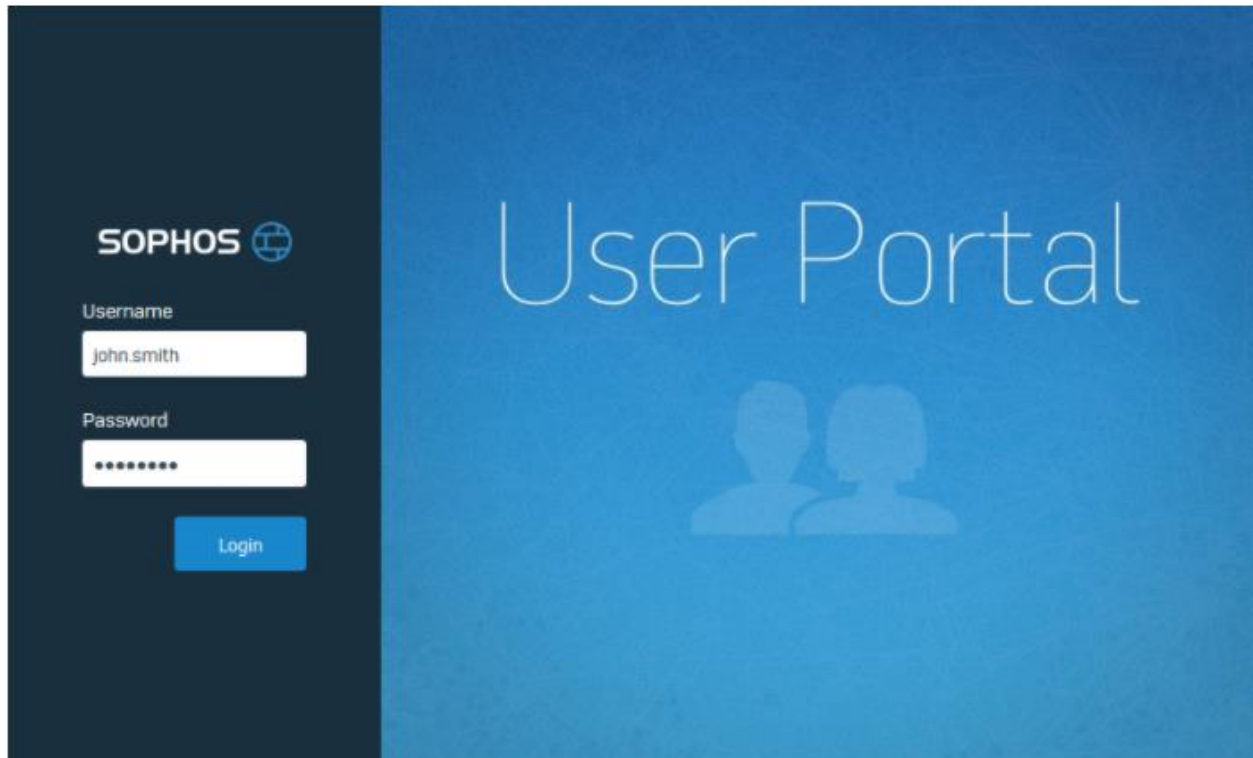
Hide advanced

Back to safety

This server could not prove that it is **203.153.41.134**; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.

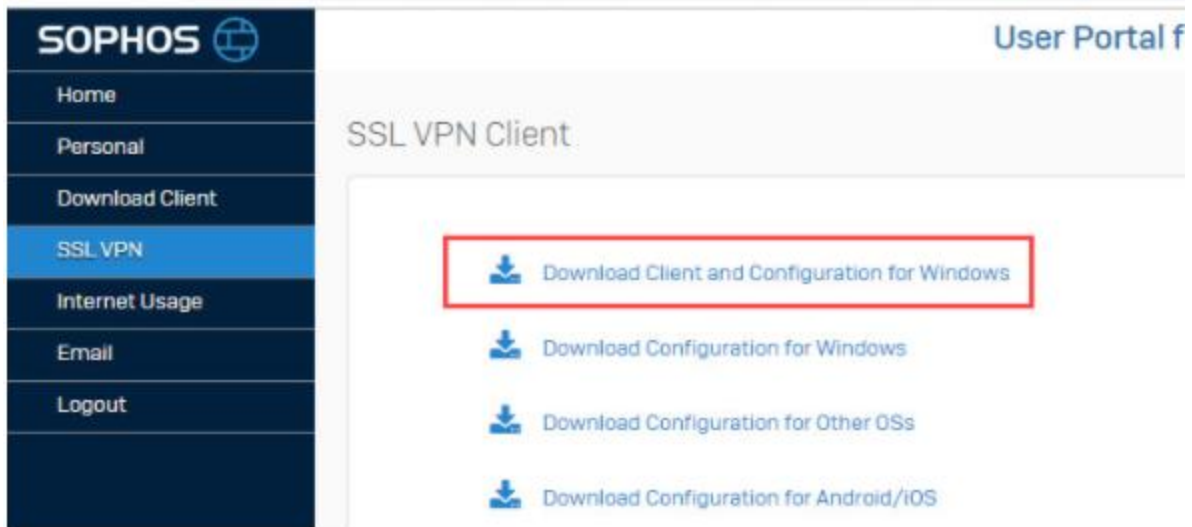
[Proceed to 203.153.41.134 \(unsafe\)](#)

Then click to [Proceed to 203.153.41.134 \(unsafe\)](#) which will direct you to next page



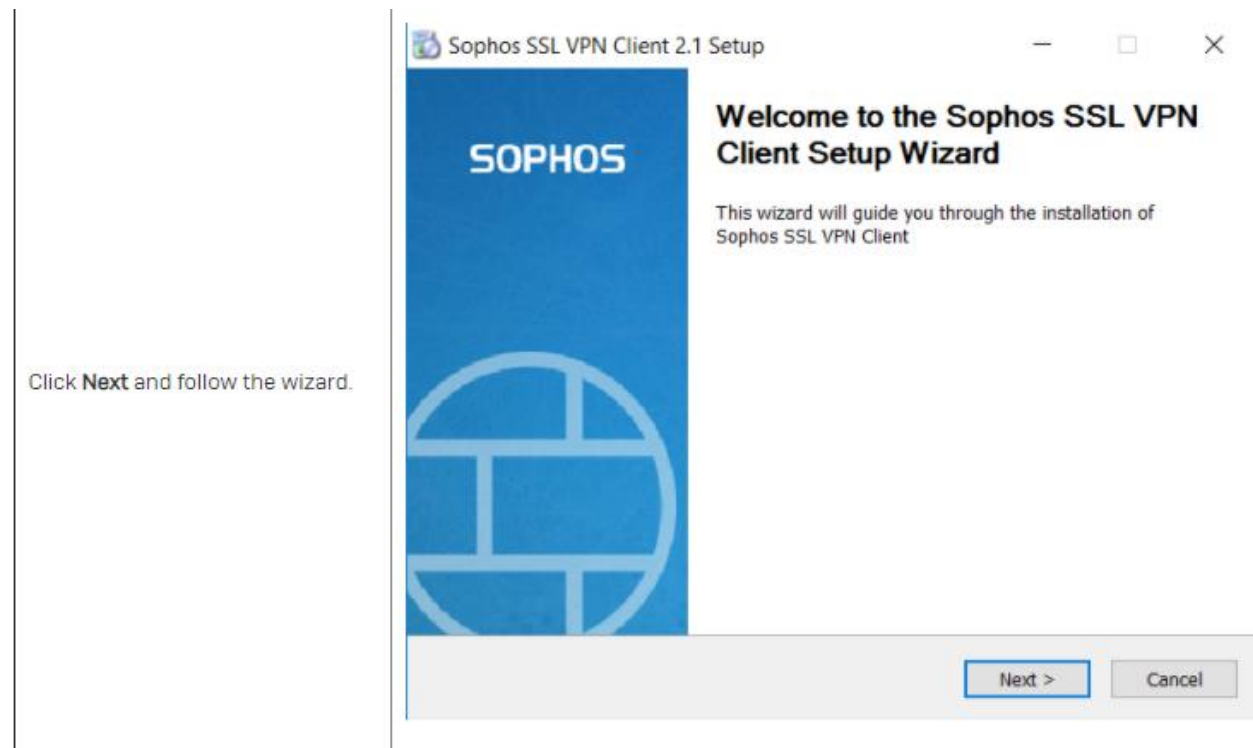
Enter the username and password then Login....

Once logged into the portal, download the SSL VPN client for the required endpoint accordingly. In this article, we will download and install the client and configuration for Windows 10.

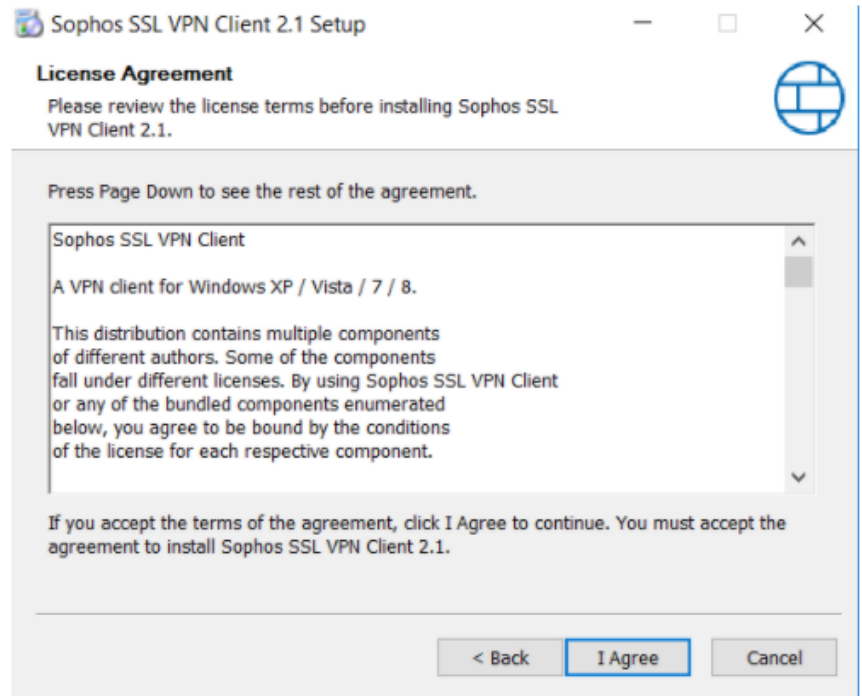


Now, download and Installing the SSL VPN client software on Windows

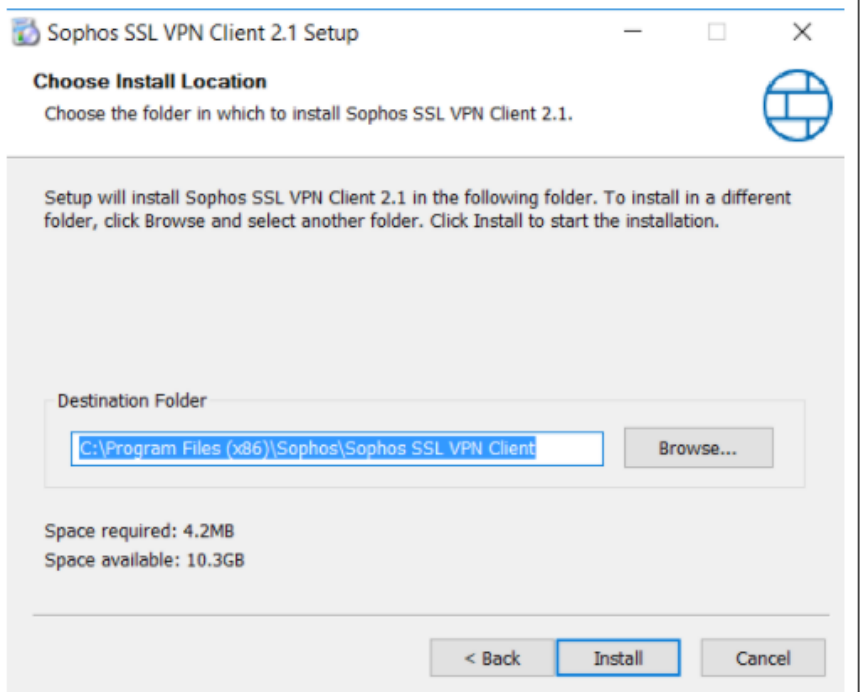
Run the downloaded SSL VPN client.



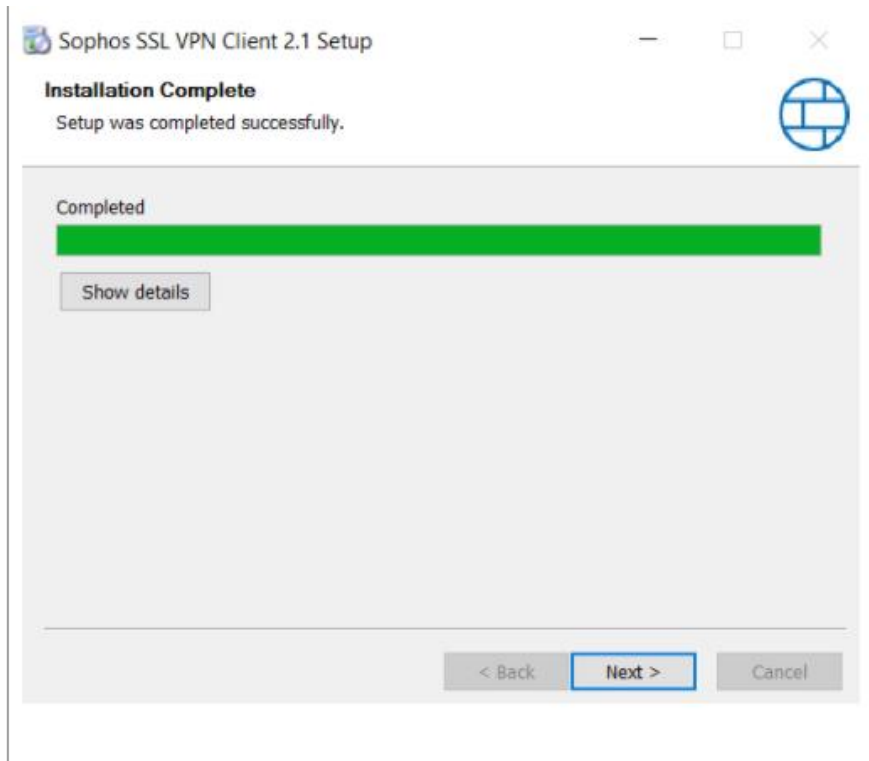
Accept the license agreement.



Choose the folder location and click **Install**.



Monitor the installation process.



Click **Finish** to complete the installation.



Once installed, start the VPN authentication by clicking on the traffic light symbol in the task bar.



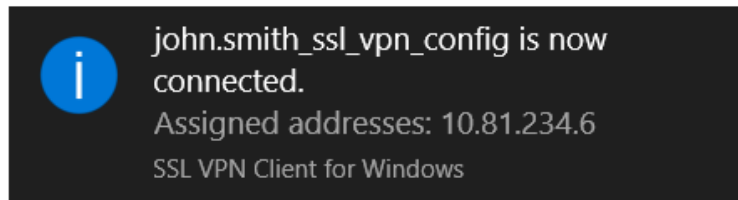
Log in using the same credentials for the user portal.

SSL VPN - User Authentication

Username:

Password:

The traffic light will change from red (disconnected) to red and amber (negotiating/connecting). As soon as the traffic light changes to green, a pop up message appears confirming the SSL VPN connection is established.



Now Installation process is completed.

Now, open your browser and type the e-office site..

<https://eoffice.railnet.gov.in/>

STEP-2

Configure SSL VPN Client for Mac OS

Download the latest version of the Tunnelblick for MAC by using
<https://tunnelblick.net/downloads.html>.



- On This Page
- [Release Downloads](#)
- [Verifying Downloads](#)
- [User Contributions](#)
- [Download Integrity](#)
- [Downloading and Installing on macOS Mojave and Higher](#)

Release Downloads

To be notified of new releases, use Tunnelblick's built-in [update mechanism](#) or subscribe to the [Tunnelblick Announce Mailing List](#).

Beta versions are suitable for many users. See [Stable vs. Beta](#) for details.

As a **Free Software** project, Tunnelblick puts its users first. There are no ads, no affiliate marketers, no tracking — we don't even keep logs of your IP address or other information. We just supply open technology for fast, easy, private, and secure control of VPNs.

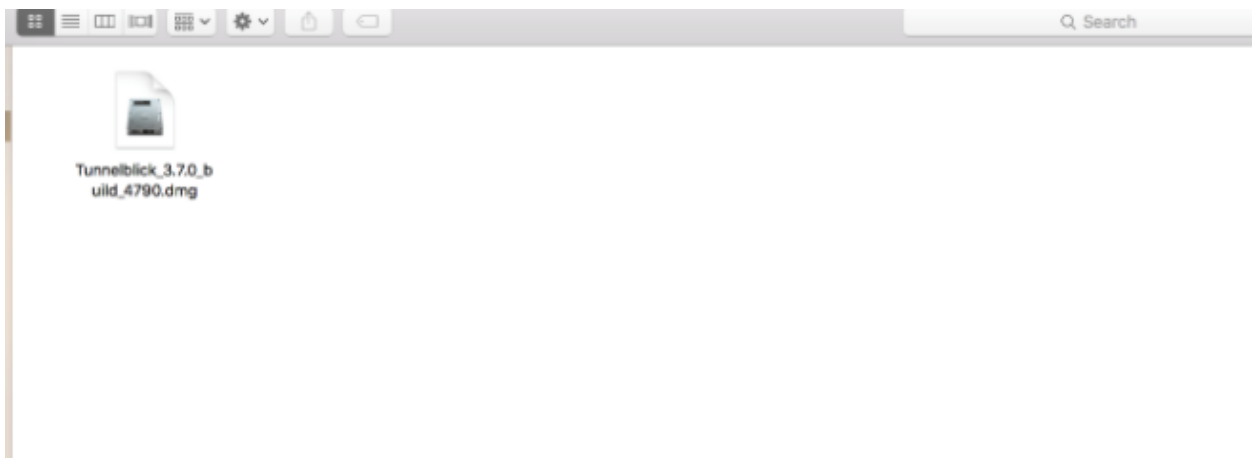
Beta **Tunnelblick 3.8.5beta02** (build 5650, macOS 10.10+, (mixed Intel-B4, M1), notarized) released 2021-04-02 [Release Notes](#)
SHA1: 688bd11f6e765b35299a34339261edc4b10db09 MD5: 1c1ed2331e76436209caebc389b70dfc
SHA256: 7f7dc1c072c4f485796fdb2448b898135e671a66e85cd85371a23dc0af332d
OpenPGP v2 signature

Stable **Tunnelblick 3.8.4b** (build 5602, macOS and OS X 10.7.5+, Intel-B4 only, works on M1 using Rosetta, notarized) released 2021-04-02 [Release Notes](#)
SHA1: cc3c632ddee47f395c80ecbe589f65e4c6ab0e9 MUIb: 0c0d823e838c0b403d164fcb0e6e15cb
SHA256: 37df1ed89e32dc7523ee1e7aadfc5054ebe65fee3f660cbeec3ab856889df7af5
OpenPGP v2 signature

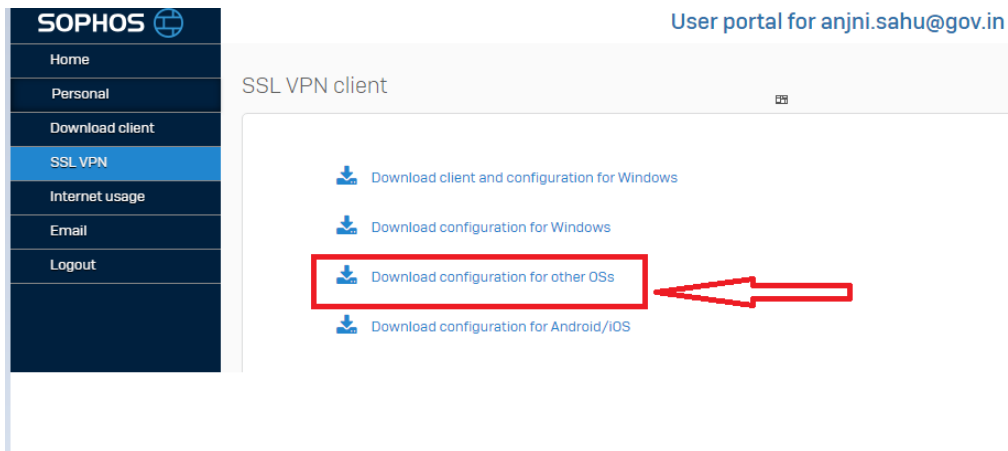
Older See the [Deprecated Downloads](#) page. *includes versions for OS X 10.4 - 10.7.4.*

Uninstaller The Tunnelblick Uninstaller has been replaced by an "Uninstall" button on the "Utilities" panel of Tunnelblick's "VPN Details" window as of Tunnelblick 3.8.5beta02.
Please read [Uninstalling Tunnelblick](#) before using Tunnelblick Uninstaller.

Put the file in the Applications folder and install the Tunnelblick.*.*.dmg file.



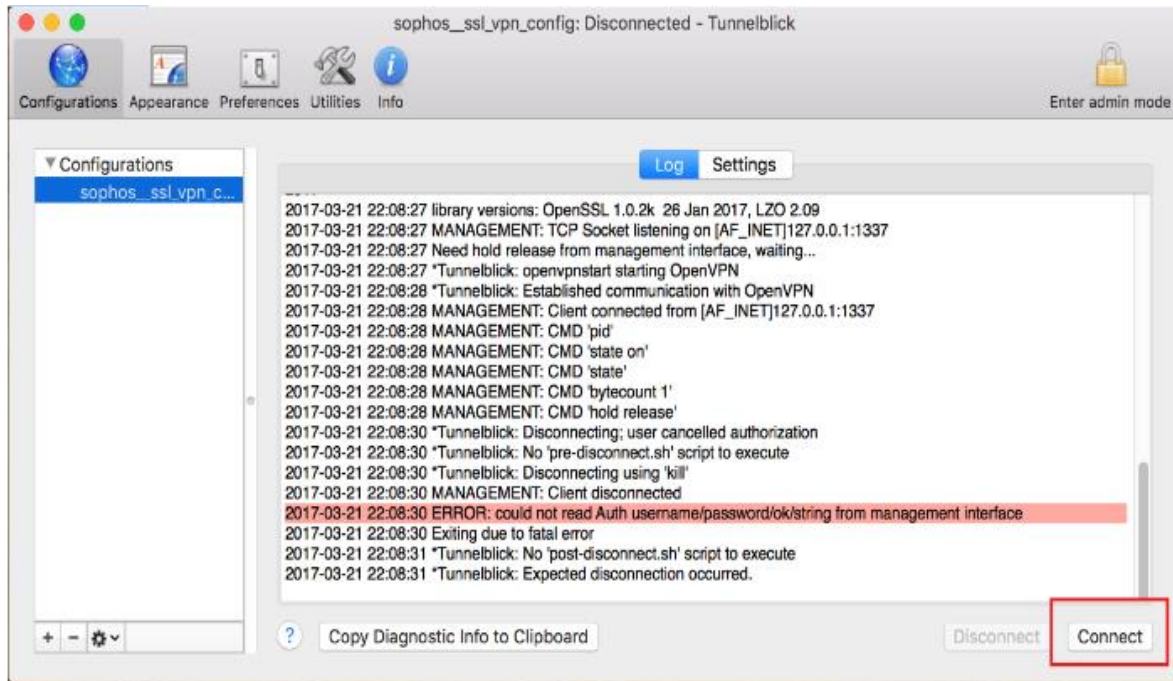
Download file from user portal Download Configuration for Other OSs in .ovpn format.



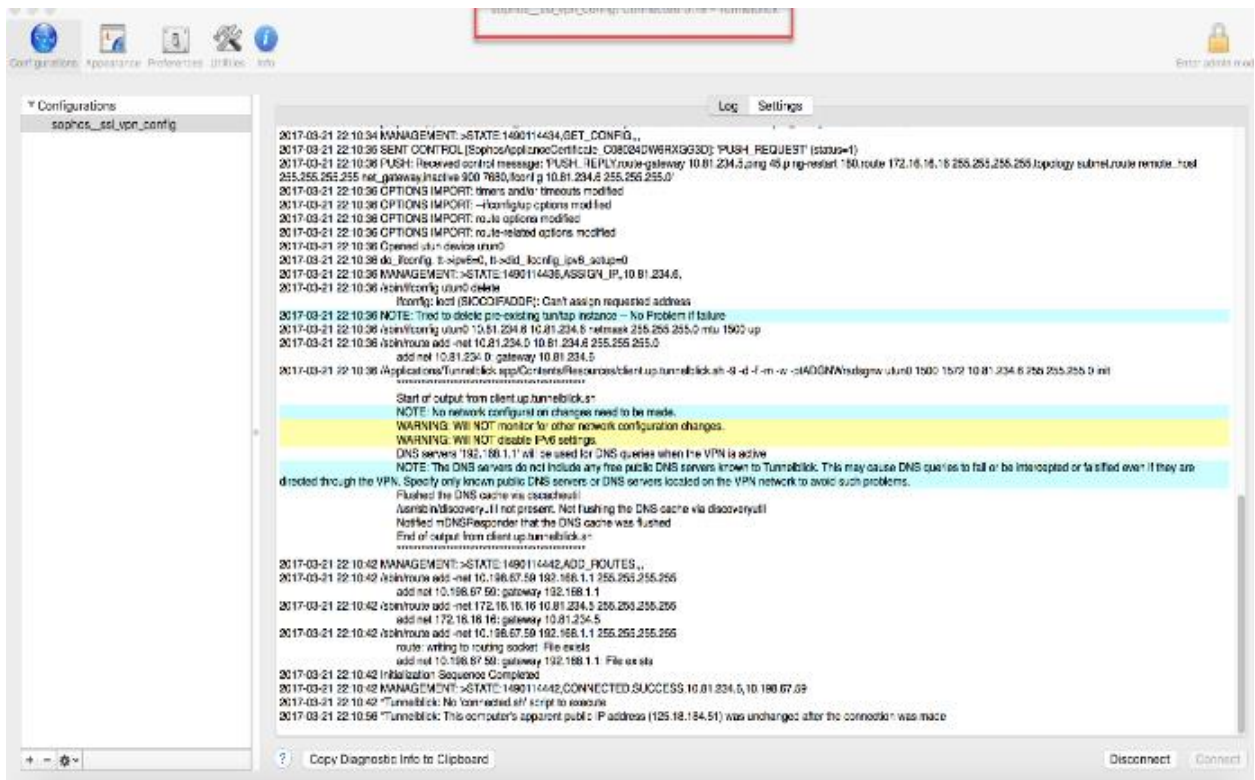
Double-click the configuration file to open it in Tunnelblick.



Click Connect.



It will show as Connected at the top of the screen.



NOTE

- 1. For any help regarding installation, please download any desk software and then contact at: 44697 (Rly), 011-47843097 (PNT)**
- 2. Help will be provided remotely through any desk by Rail Net staff.**

Thank you