How to Setup Openvpn on Mac Using Viscosity?

OpenVPN setup on Viscosity is now easier than ever before, thanks to this step by step guide from PureVPN. Follow the guide to get it set up now!

Things to Consider:

- 1. You have a working internet connection
- 2. Mac Supported Device.
- 3. A Premium PureVPN account (If you haven't bought yet click ?here to buy)

Note: Dedicated IP addon can be only be connected with Ras protocol i.e PPTP/L2TP/SSTP...

Find your VPN credentials for manual configuration.

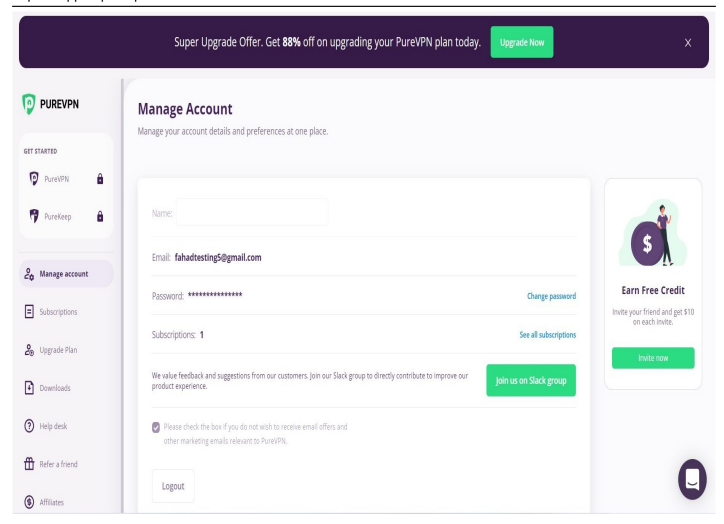
To find your VPN credentials log into the PureVPN members area. Click? here to visit member area.

Login to the Member area using your PureVPN registered email address and password.

1/13

PureVPN Support

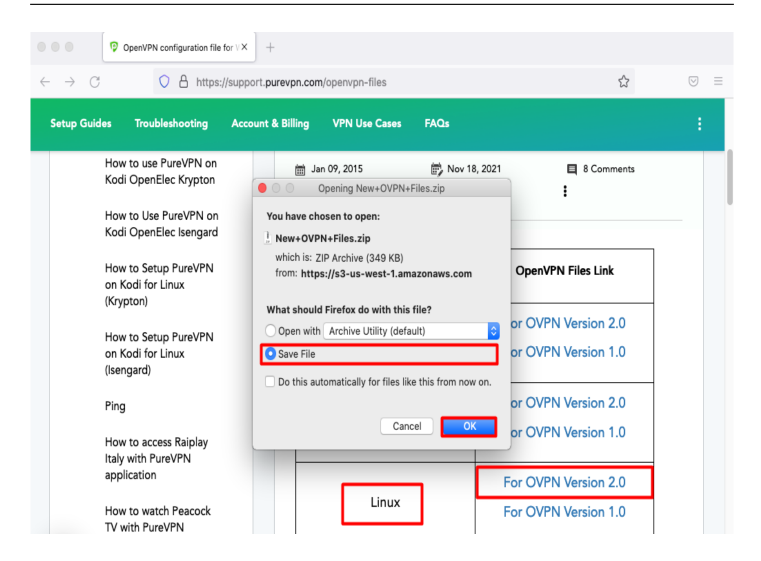
Solution of the Subscriptions tab. https://support.purevpn.com



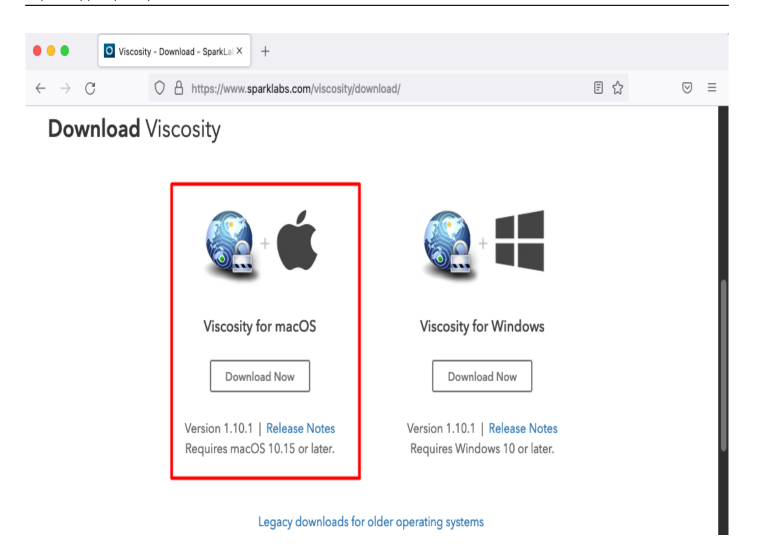
On Subscription tab scroll down to be able to view your VPN credentials

- You will be able to see and copy your VPN credentials.
 Note down your PureVPN username and click the **Eye icon** to make your password visible and use it in the manual configuration.





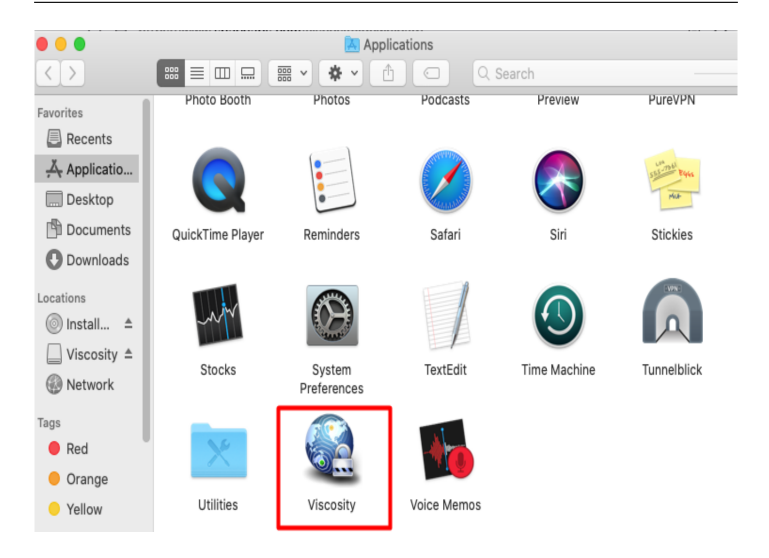
• Now go to the **Viscosity** website and download the latest version ?from there:



• Now double click the **Downloaded (.dmg) file**, drag & drop the **Viscosity** icon to the Applications folder to start the installation process.

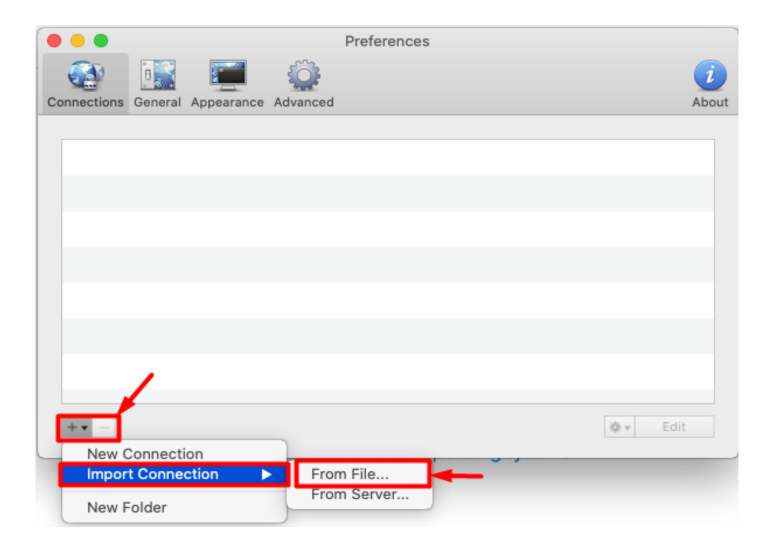


• Once the installation is finished, open the Viscosity client from the Applications folder.

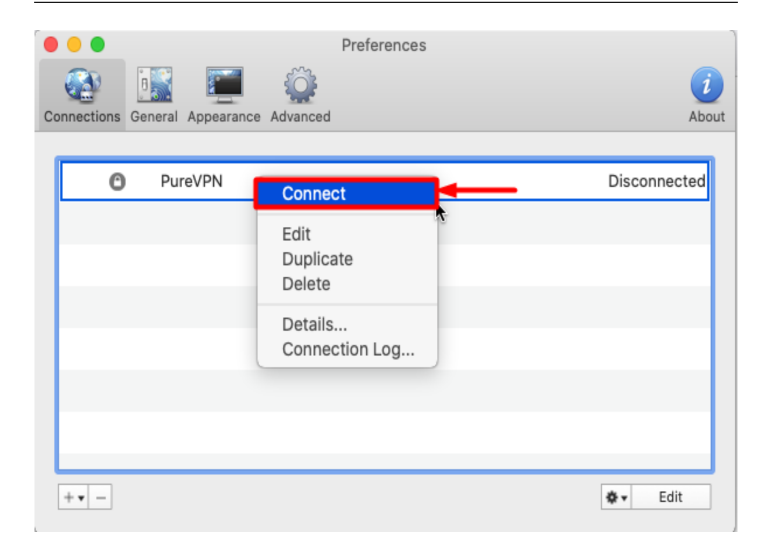


• Now click the button, select **Import Connection** then From File... and go to the folder where you have downloaded the **ovpn files** and choose your desired file to connect.

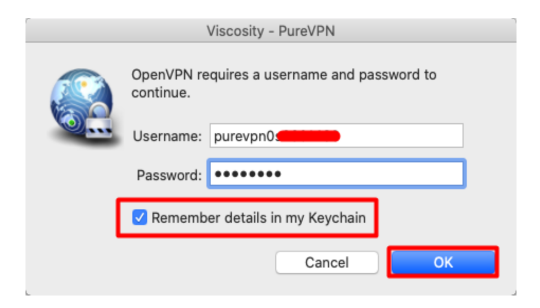
8/13



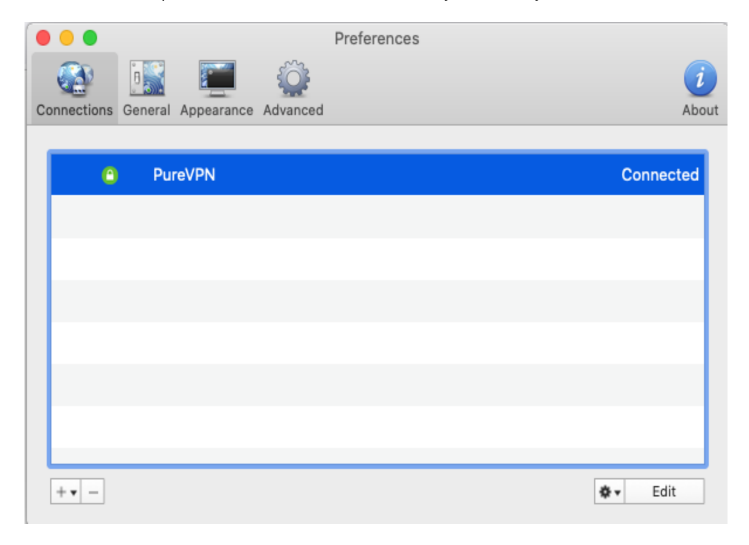
• Once the file is loaded, right-click the **Profile** and then click **Connect** button to initiate the VPN connection.



• Enter your PureVPN credentials. Here is how you can ?find your VPN credentials and its password in the pop-up window and click **OK**. Check the Save in keychain option in order to save the credentials in the client.



• PureVPN OpenVPN connection is now **Connected** your Viscosity client.



PureVPN Support Solution of Your Problems

https://support.purevpn.com

Was this article helpful? Rate and share your comments below. Your input matters to us and everyone else in the Cyber Security Community.

PureVPN Support
Solution of Your Problems
https://support.purevpn.com