

Tunnelblick

VPN client for MacOS

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Tunnelblick - Introduction

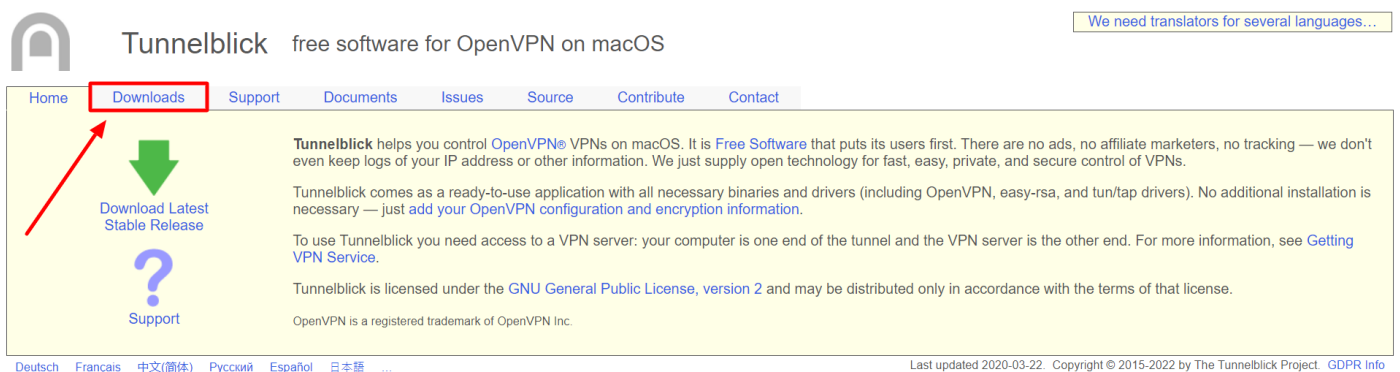
Tunnelblick is a software that can be used to securely connect a Mac to an OpenVPN server. The server then connects the Mac to a remote network or the Internet, bypassing untrusted networks. Tunnelblick allows you to create and manage Virtual Private Network (VPN) connections on a Mac.



How to download Tunnelblick

Follow these steps to download Tunnelblick:

1. Open your browser and visit the Tunnelblick official website at <https://tunnelblick.net/>.
2. Click the "Downloads" button at the top of the page.



3. Select the version of Tunnelblick you want to download. Available options include the macOS version.
4. Click the "Download" button next to the desired version.



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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 4.0.0beta02](#) (build 5820, macOS 10.10+, Universal, notarized) released 2023-02-16 [Release Notes](#)

SHA1: 841ce7c5b28162847678e29baaa70ea81b20cd3c MD5: a7e46933c7f467e9f1e4381edc8d81bf
SHA256: f4c79bd79ee48f400d71bad0b941778526096e100f3f71da22b11639113d817
[GnuPG v2 signature](#)

Stable [Tunnelblick 3.8.8a](#) (build 5776, macOS 10.10+, Universal, notarized) released 2023-02-16 [Release Notes](#)

SHA1: 61bb1a32321c1b0aa02df479159f7ae46f2d14b7 MD5: 35012bfe5c8765921fceb8f89c013fa
SHA256: 0b0cda3d16731c9df1457b3845633b442d873d63bc12f69c07ef87dd87d8ae7f
[GnuPG v2 signature](#)

Older See the [Deprecated Downloads page](#). *Includes versions for earlier versions of macOS and OS X.*

Uninstaller [The Tunnelblick Uninstaller has been replaced by an "Uninstall" button on the "Utilities" panel of Tunnelblick's "VPN Details" window as of Tunnelblick 3.8.5beta02.](#)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

[Tunnelblick Uninstaller 1.12](#) (build 5090, macOS and OS X 10.7.5+, Intel-64 only, works on M1 using Rosetta) released 2018-06-26 [Release Notes](#)

SHA1: c4503360e032877e1ab0c2742872250c646ba983 MD5: 0b8c3f0898ca88f4bbe90fe1271d7ab
SHA256: 62b528da3212fd78146c6bc03d88f4f8653845068b61f462029a3af791ef42
[GnuPG v2 signature](#)

Verifying Downloads

5. After the download completes, open the Tunnelblick setup file and follow the on-screen instructions to complete the installation.

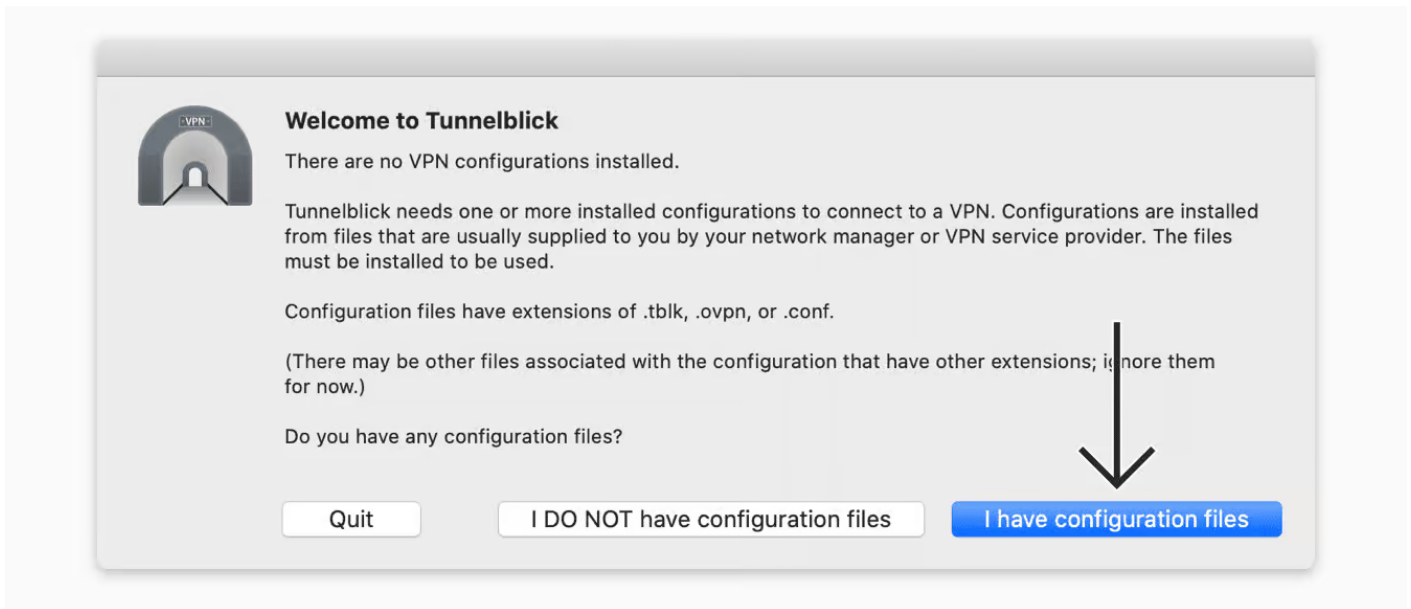


Note that Tunnelblick is free and open source software that allows you to manage VPN connections based on the OpenVPN protocol on Mac. However, you need to have an OpenVPN server to connect to to use Tunnelblick. Alternatively, you can use a VPN service that supports the OpenVPN protocol. In both cases, you need to configure the software correctly in order to use Tunnelblick.

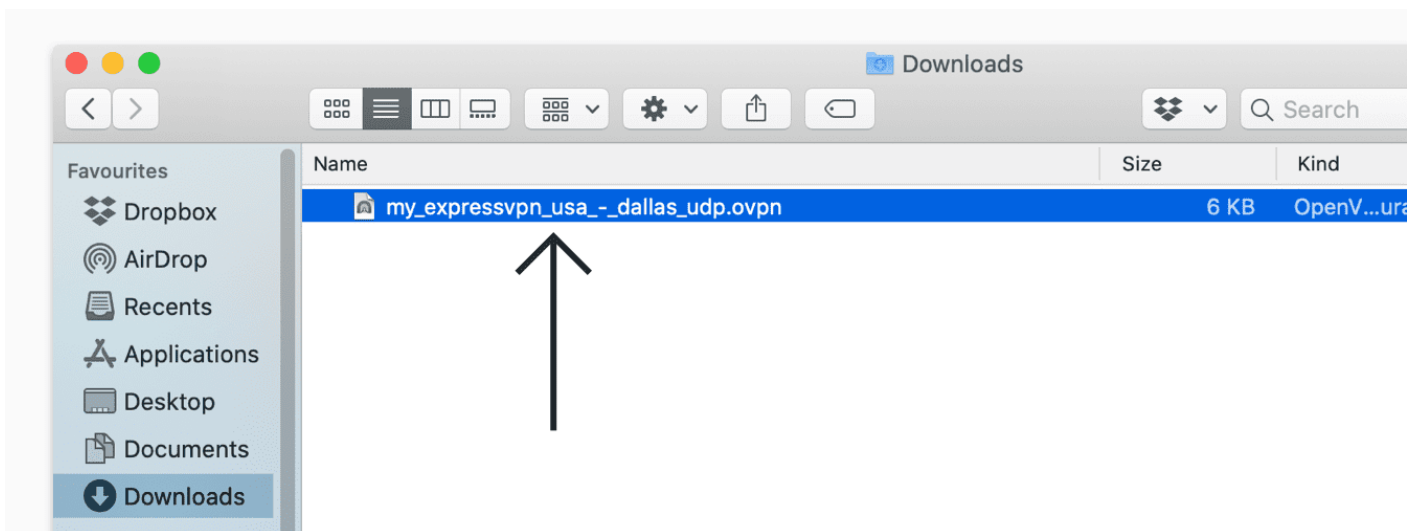
How to use Tunnelblick

With these following steps, you should be able to use Tunnelblick:

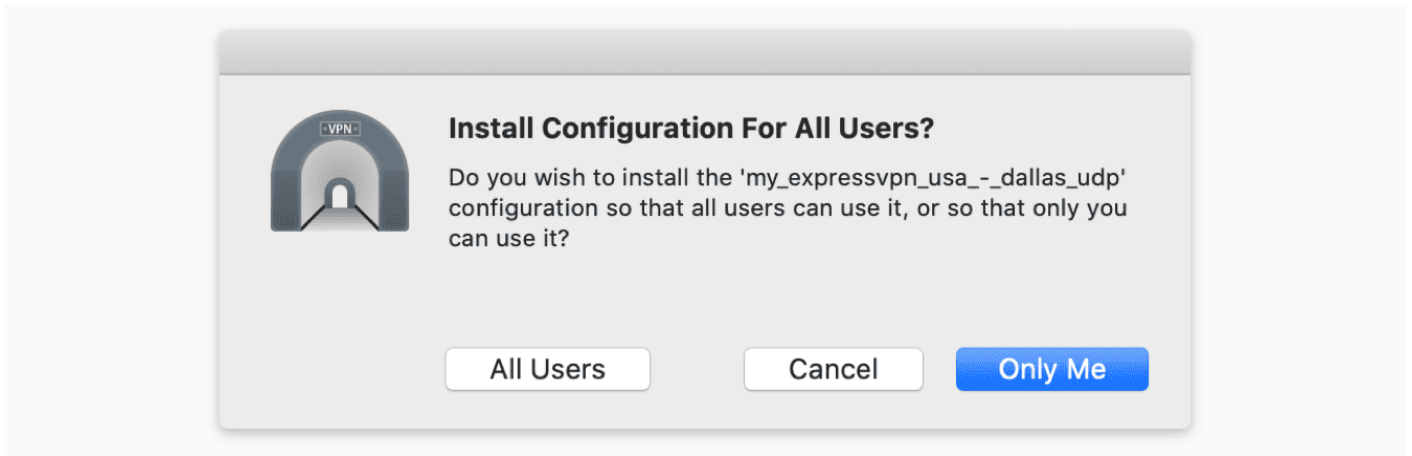
1. Launch Tunnelblick from the application launcher.



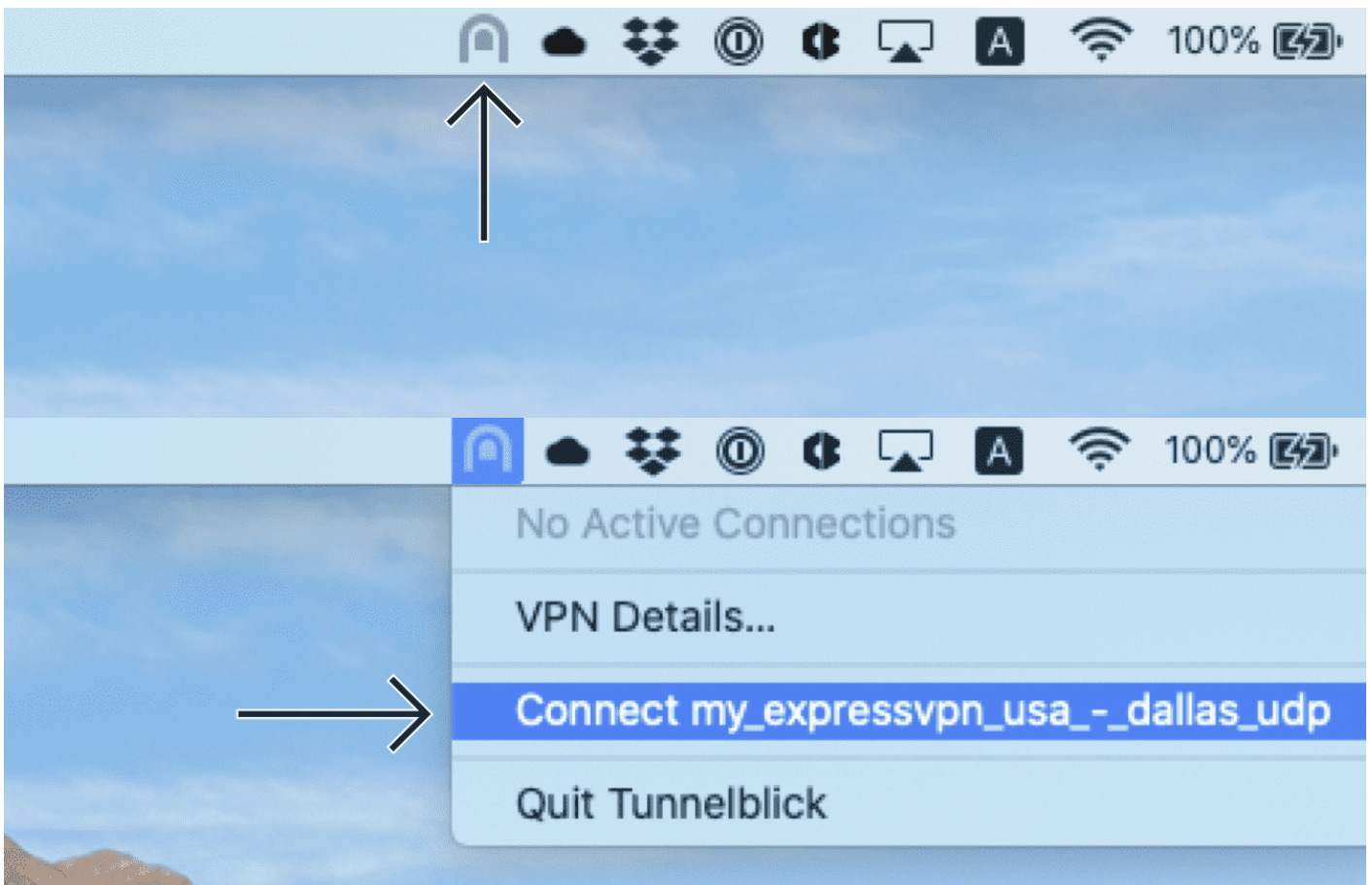
2. Download the OpenVPN configuration file from your VPN provider or create one following your VPN provider's instructions.



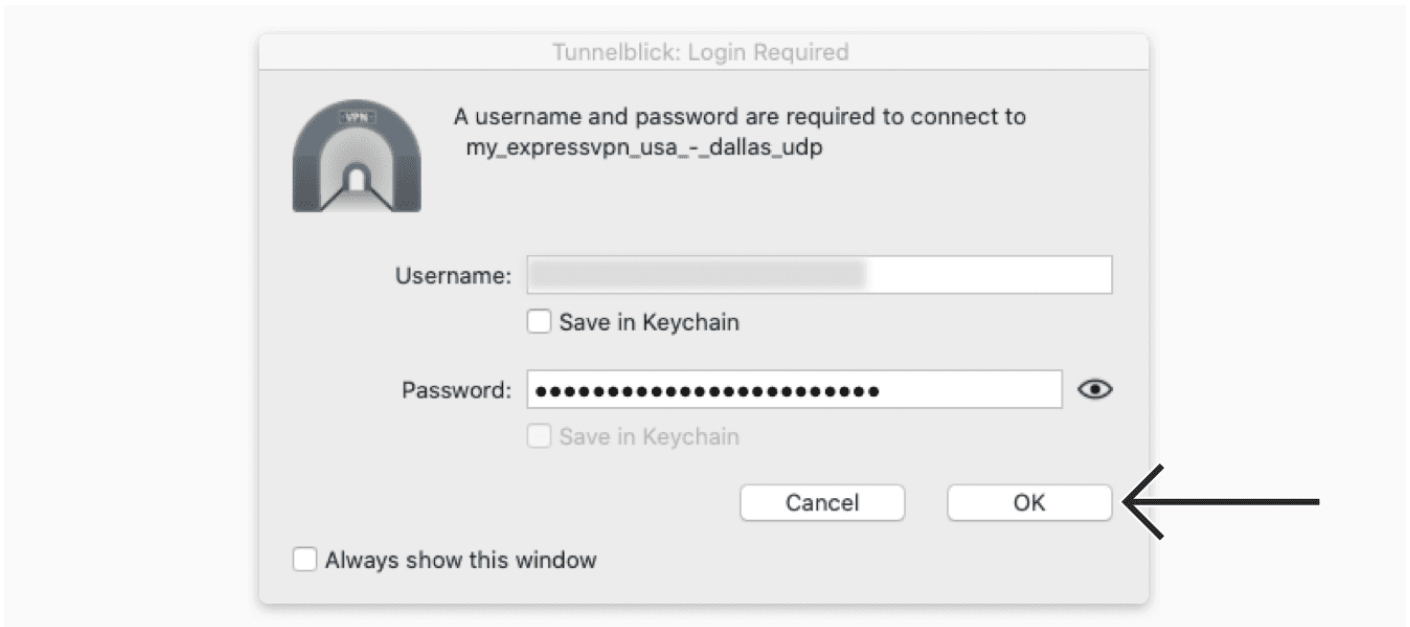
3. Drag the OpenVPN configuration file into the Tunnelblick window. A dialog will appear asking if you want to install this configuration for all users or just for the current user. Choose the option you prefer and enter your administrator password if required.



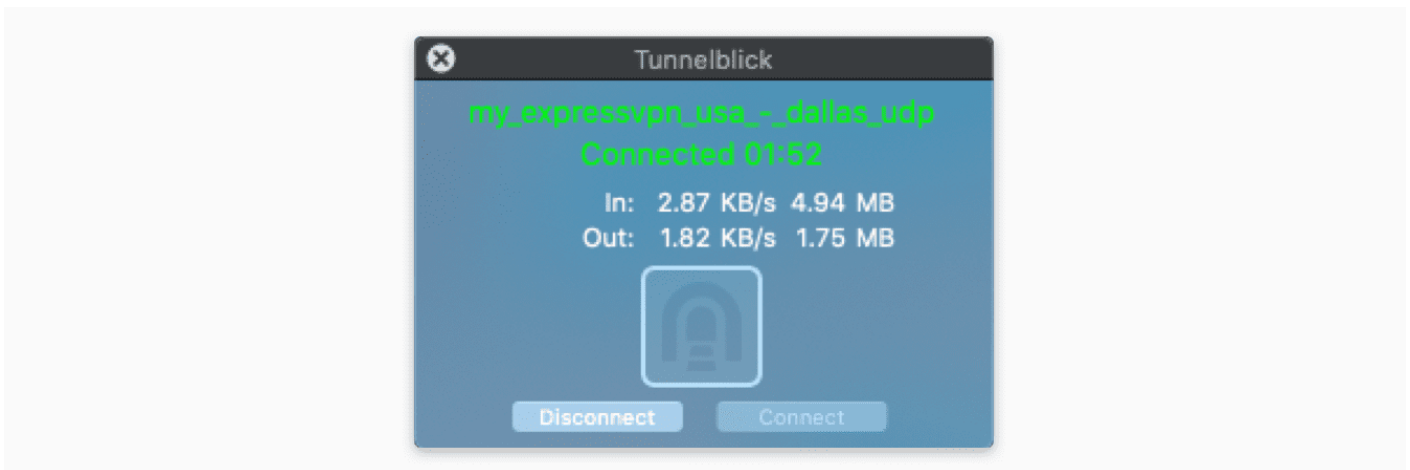
4. Once the configuration is installed, click on the Tunnelblick icon in the menu bar and select the VPN configuration you wish to launch.



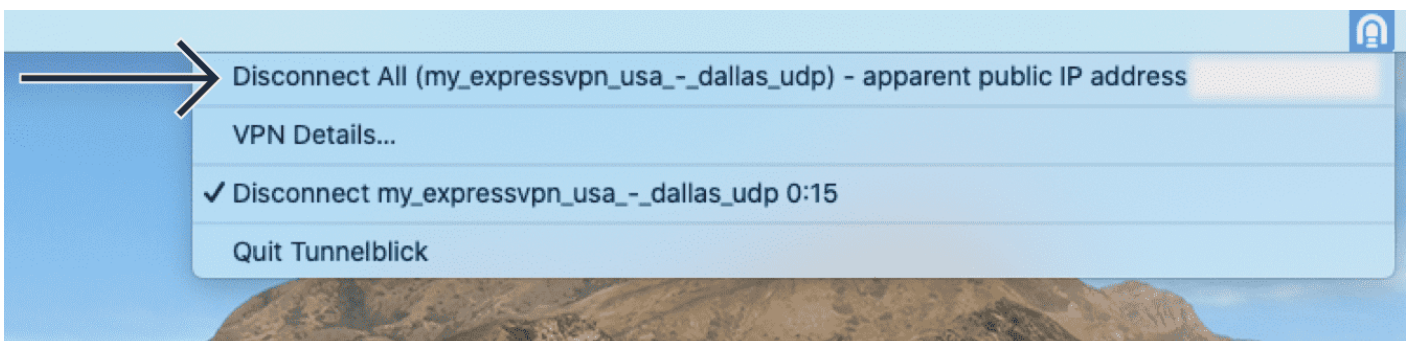
5. Enter your VPN username and password when is required. If you selected the "Remember my username and password" option during setup, you will not be prompted to enter this information each time.



6. Wait for the connection to be established. You will see a notification message when the connection is successful.



7. To disconnect the VPN, select the Tunnelblick icon in the menu bar and choose "Disconnect" from the configuration list.



It is recommended to consult the official Tunnelblick documentation at <https://tunnelblick.net/documents.html> for more information and advanced features. These are general instructions only. The specific steps for using Tunnelblick may vary depending on which VPN provider you are using. Make sure you follow the instructions provided by your VPN provider

for using Tunnelblick.