
Setup with OpenVPN

Downloads

OpenVPN

You can download the OpenVPN client [here](#) .





Download OpenVPN Connect v3

sha256 signature: 58fe9415e1efa72f55a079c5d89354ade132313107655ceaa3541121c1b3c432

For macOS versions titled Yosemite, El Capitan, Sierra, High Sierra, Mojave, Catalina, Big Sur, and Monterey.

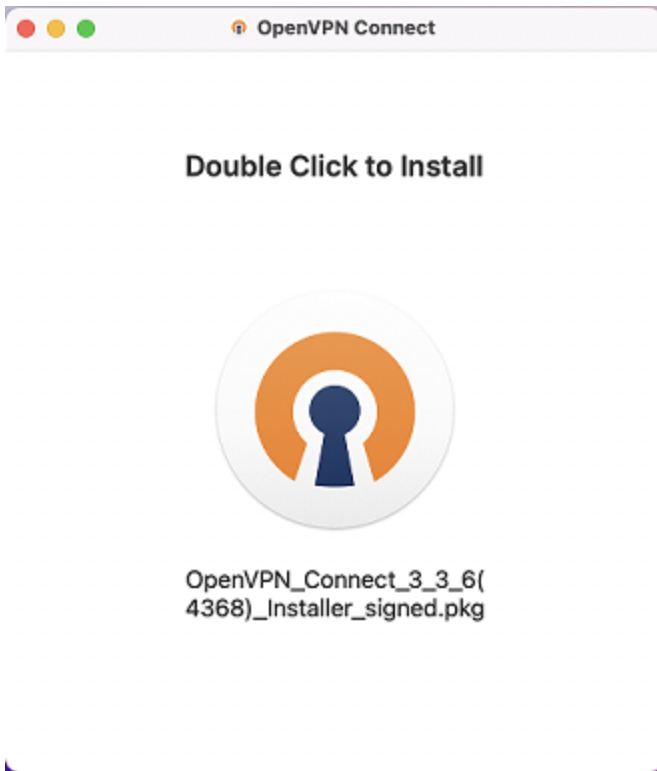
Profiles

Additionally, you will have to download the configuration files [uni](#)  and (optional) [admin](#) . These will have to be imported later.

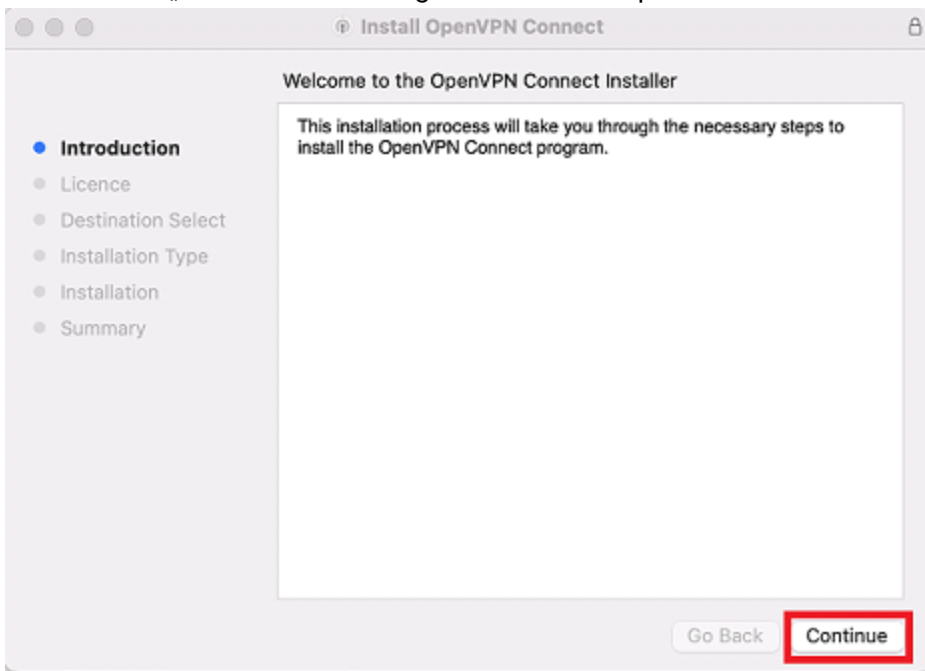
Once the downloads are done, the files can be found in your **download folder**.

Installation

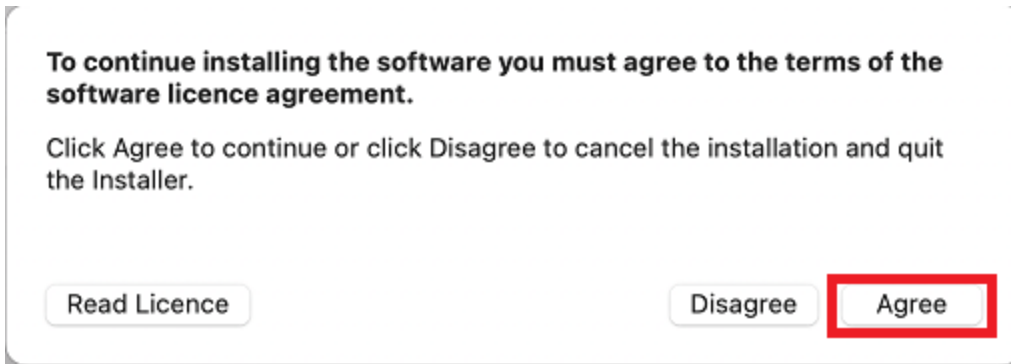
You can now start the program via double click. The installationmanager will guide you through the process.



Confirm with „**Continue**“ twice to get to the next step.



Next, you have to agree to the **software licence agreement**. Confirm with „**Agree**“ on the pop-up.



The installation will then run **automatically**. As a last step, you will have to provide the **device password** to confirm the installation. Do so and click on „**Install Software**“ to finish the process.



The installation process is then finished and you can begin with the setup.

Setup

You can now import the configuraion file you have previously downloaded. This can either be done via URL or drag-and-drop.



Import Profile

URL

FILE

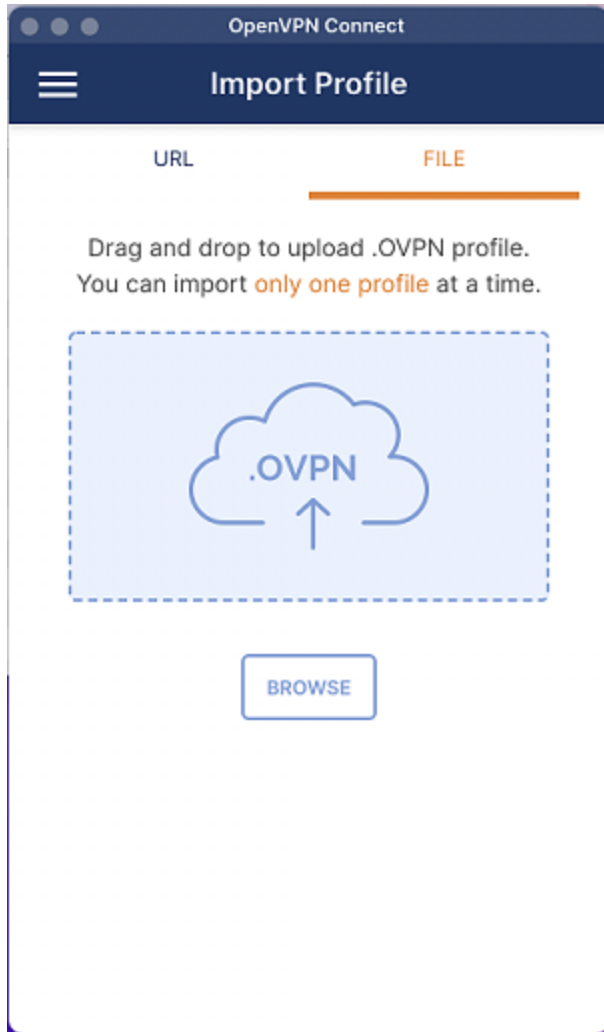
URL

https://

Please note that you can only import profile using URL if it is supported by your VPN provider

NEXT

- ▶ To import the profiles using drag-and-drop, drag the downloaded configuration file from your downloads folder into the window, or choose „**Browse**“, select the file and import it that way.



- ▶ To import the profile via **URL** copy the link from the site and paste it into the OpenVPN Connect window. Then confirm with „**Next**“.

macOS

Unter <https://tunnelblick.net/> können Sie sich die aktuelle Version d
Die Konfigurationsdateien [ur](#)
Tunnelblick importiert werde

[OpenVPN-Anleitung-macOS](#)

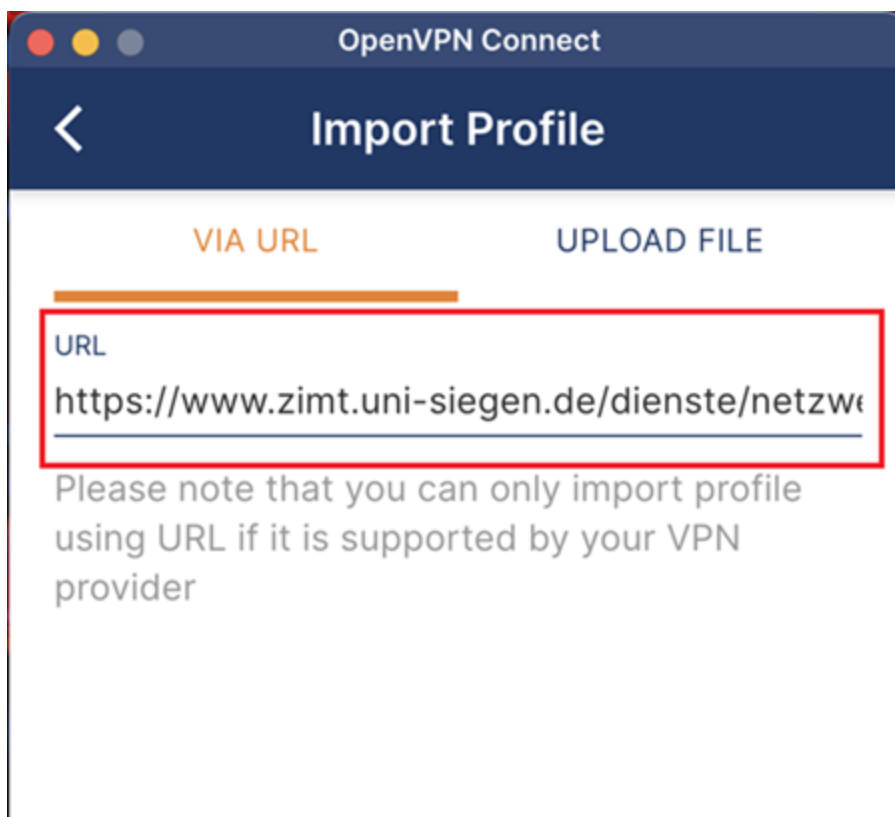
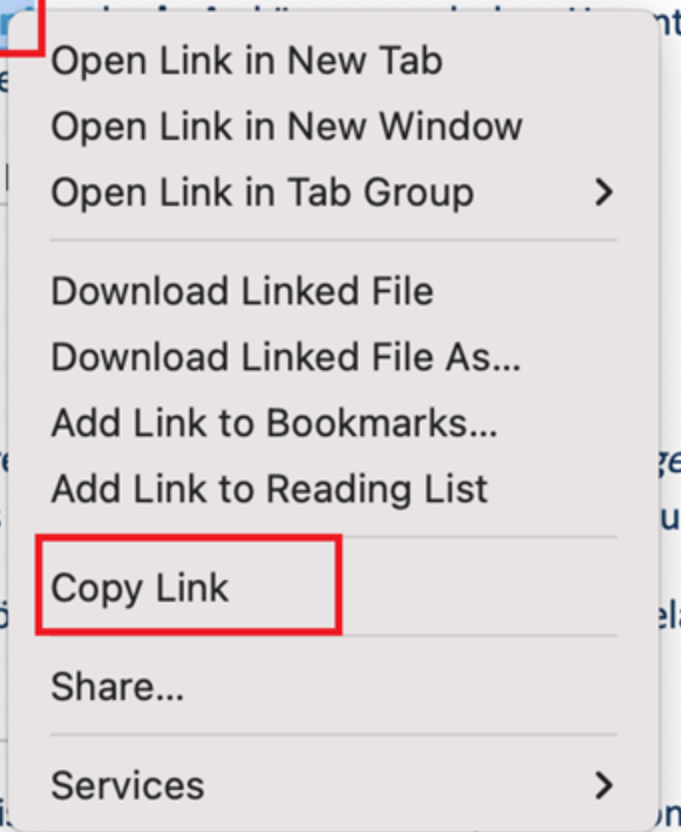
Linux

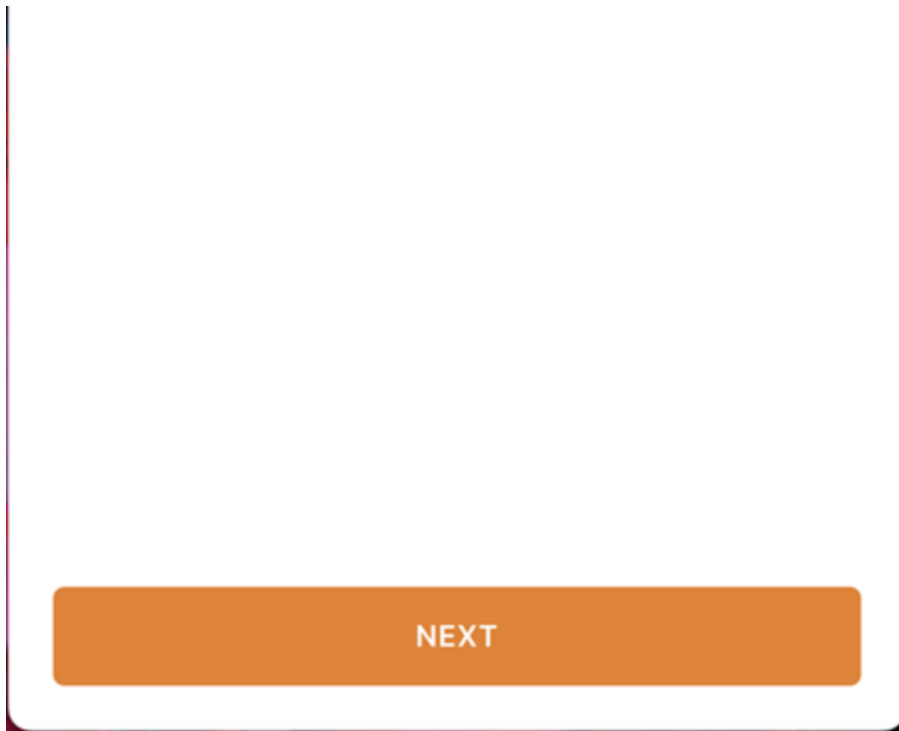
Das Paket *openvpn* installiert
Die installierte Version muss

Die Konfigurationsdateien kö

[OpenVPN-Anleitung-Debian](#)

Bei ausreichend aktuellen Di





Once you have imported the file, the program will prompt you to provide your **ZIMT username** to proceed. Confirm with „**Connect**“.




You will then be asked to provide your **password** in the next window to establish connection. Do so and Confirm with „**OK**“.

Enter password

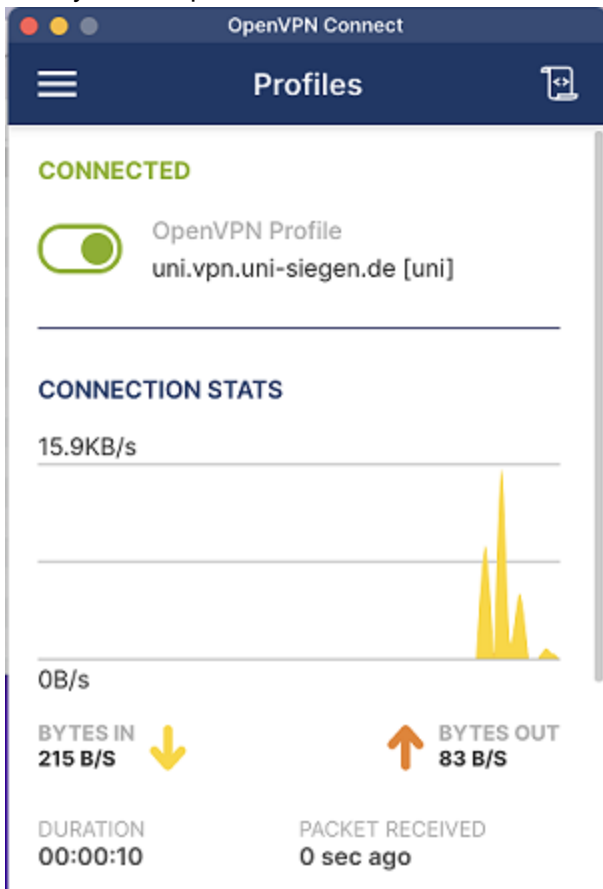
Profile: **uni.vpn.uni-siegen.de [uni]**

Password



OK CANCEL

After you have provided the **correct** information, your device can establish a connection.



The screenshot shows the OpenVPN Connect application interface. At the top, the title bar reads "OpenVPN Connect" and the main header is "Profiles". A green "CONNECTED" status is displayed. Below this, a toggle switch is turned on, labeled "OpenVPN Profile uni.vpn.uni-siegen.de [uni]". A "CONNECTION STATS" section shows a data rate of "15.9KB/s" and a graph with a yellow peak. At the bottom, it displays "BYTES IN 215 B/S" with a downward arrow and "BYTES OUT 83 B/S" with an upward arrow. The "DURATION" is "00:00:10" and "PACKET RECEIVED" is "0 sec ago".