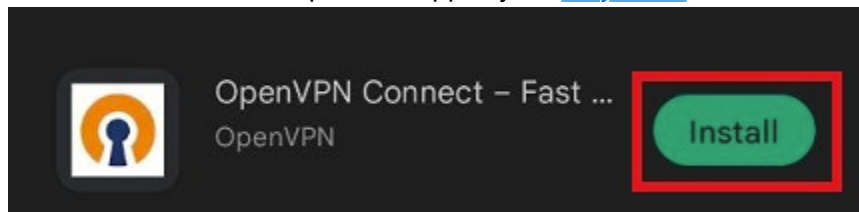
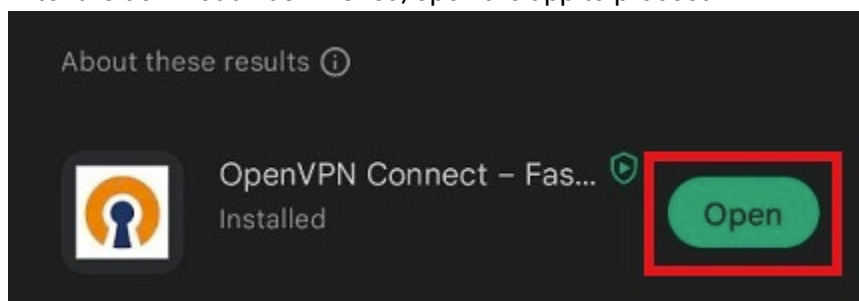

Setup with OpenVPN

Download

You can download the OpenVPN app in your [Play Store](#) .



After the download has finished, open the app to proceed.



Agree to the **terms and conditions** of the app to proceed to the setup.

OpenVPN Inc. Data Collection, Use And Retention

OpenVPN Inc. presents our updated policies to transparently show how we collect, use, or retain your data. By clearly and openly presenting the terms of our policies we hope to maintain the trust and confidence of all our valued customers. Our priority is to educate and make it easy for customers to understand what data we collect, why we collect it, and how we use it.

APP DATA USAGE

OpenVPN Connect is used to create VPN tunnels that connect to Access Servers, Community OpenVPN Servers, and any other third-party service that works with the OpenVPN protocol. OpenVPN Inc. does not have control over these servers, and the data policy of each of these servers are dependent on the owner or operator of the server. Please contact your server operator or server owner for their current data policy - it is your responsibility to know how your data is handled through a specific server operator. We are not responsible and have no control over servers run by companies or entities other than OpenVPN Inc. or Private Tunnel.

Logging Data Usage

AGREE

Setup

Additionally, you have to download the [uni](#) or (optional) the [admin](#) profile.

You can now import your downloaded profile.

To do so, open OpenVPN Connect and select "**FILE**". Click on „**Browse**“ and then select the profile you downloaded from your download folder.

☰ Import Profile

URL

FILE

URL

https://|

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

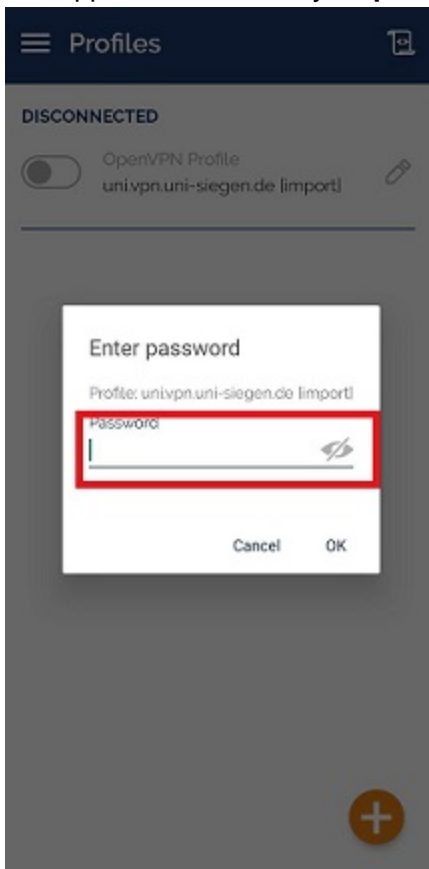
NEXT

The app will now prompt you to provide your **ZIMT username**.
02-import-02.jpg

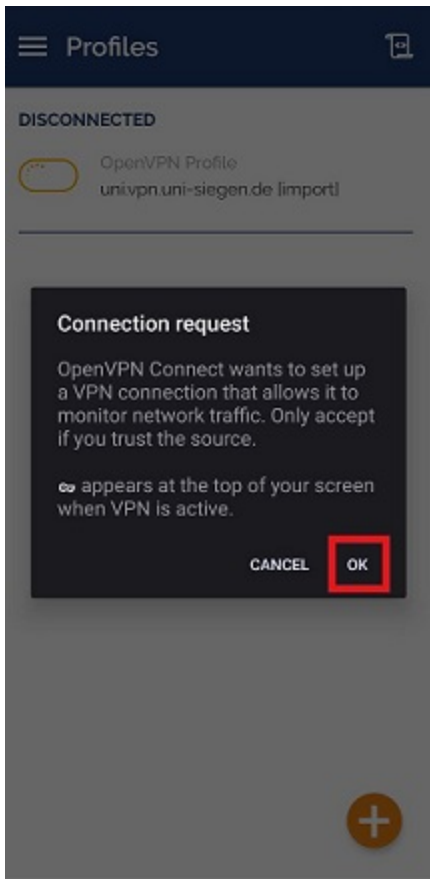
Activate the profile to try to establish a connection.



The app will now ask for your **password**.



Confirm the **Connection request** pop-up with „OK“.



You connection is now established.

