OpenVPN Installation Guide for Android

1. Install the OpenVPN app from the Play Store.





Rate this app Tell others what you think

 \leftarrow



Write a review

Developer contact

 $\mathbf{\sim}$

Join the beta

Try new features before they're officially released and give your



Q :

2. Input the URL for our VPN: **openvpn.ias.edu** and click the "Next" button.

URL	FILE	
URL https://ppenvpn.ias.edu		

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



3. Enter your IAS username and your password, and hit Import. (You do not have to type anything in "Port" or check either of the boxes.)

← Import Profile

Username	
Password	4/2
Dusfle News	
Profile Name	

Port (optional)

Import autologin profile

Connect after import



4. A box will pop up, prompting you to enter a passcode or type "push." Make sure you have Duo installed on your device and set up with the IAS. Instructions to do so can be found <u>here</u>. Then type "push" in the box and click the "Send" button.

You should get a notification on Duo. Go to the Duo app and select the "approve" button.

← Import Profile
Username
Password
Enter Duo passcode or "push":
push
Cancel Send
IMPORT

5. You will then be returned to the main screen of the OpenVPN app, listing your new profile. Click the profile, enter your password, and press OK



6. A connection request will pop up. Select the "Ok" button.

DISCONNECTED

Connection request

OpenVPN Connect is requesting permission to set up a VPN connection that will allow it to monitor network traffic. Only allow this if you trust the source.

An icon will be shown at the top of your screen while the VPN is in use. Allow?

Cancel



7. If a pop-up appears asking for a Duo passcode or "push," follow the instructions in step 4.

≡ Profiles	ا ک
DISCONNECTED	
OpenVPN Profile	0
-	7
Enter Duo passcode or "push	":
	. I
Cancel Sen	d

8. OpenVPN is now set up and you are connected.

CONNECTED

 \equiv Profiles



OpenVPN Profile yourusername@openvpn.ias.edu

CONNECTION STATS

