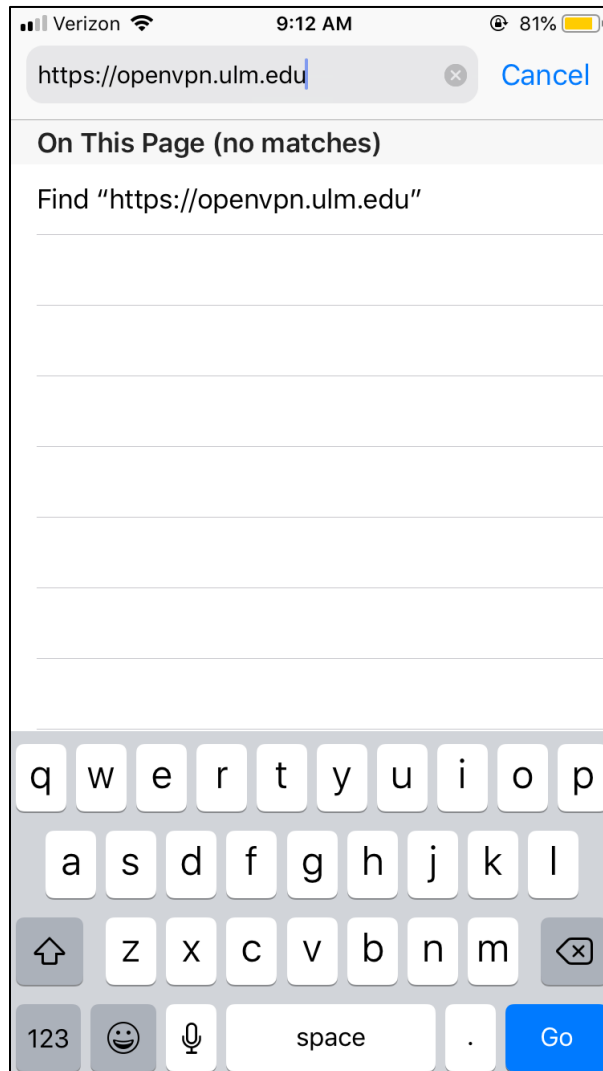


iOS Install Guide for ULM OpenVPN

This guide will help you install the OpenVPN client onto your iOS device for remote access to ULM's network resources. If you have any issues following this guide, please contact the helpdesk @ 318-342-3333 or email helpdesk@ulm.edu.

Step 1: Open your Safari browser and enter <https://openvpn.ulm.edu> into the address bar



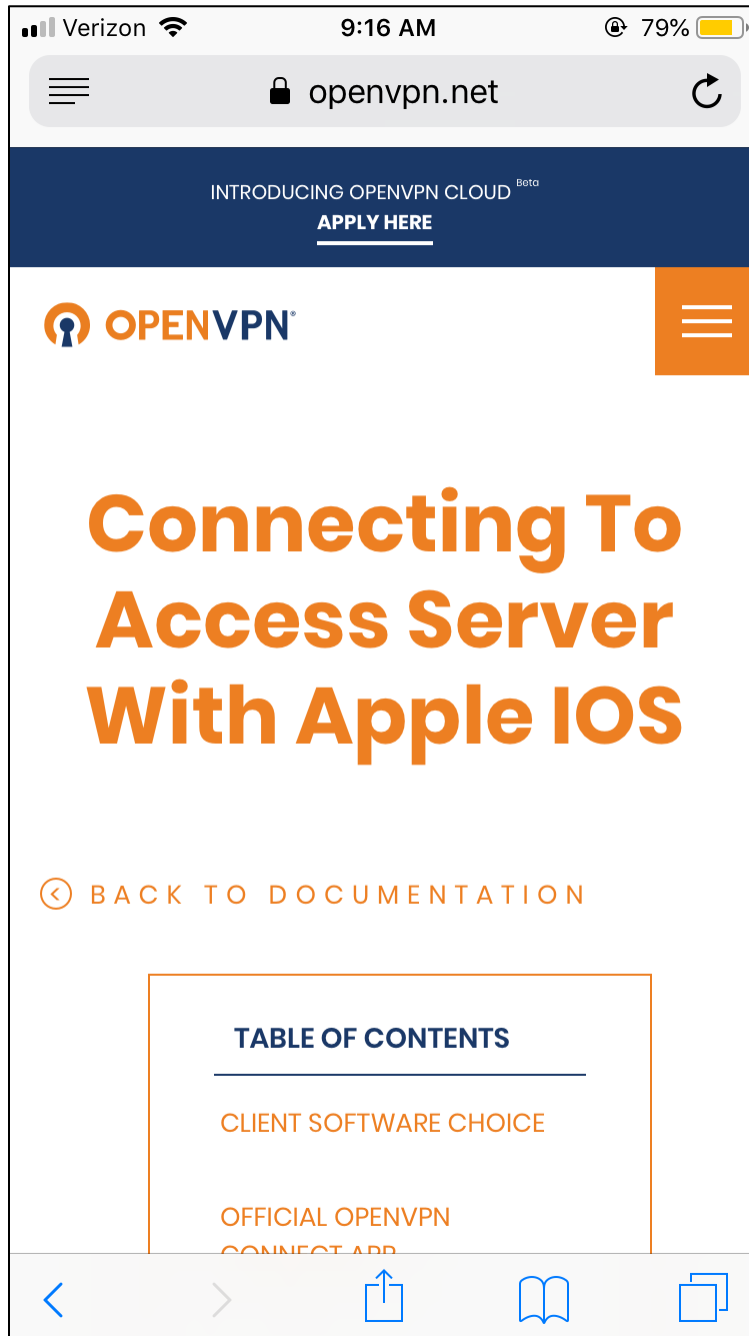
Step 2: Enter your ULM credentials with your username being the first portion of you ULM email address and your password being the same password you use for your email account and WiFi.

The screenshot shows a mobile browser interface for the OpenVPN Access Server. At the top, the status bar displays 'Verizon', signal strength, Wi-Fi, the time '9:13 AM', and a battery level of '80%'. The address bar shows the URL 'openvpn.ulm.edu' with a lock icon and a refresh button. The main content area features the OpenVPN logo (a keyhole icon) and the text 'OPENVPN Access Server' in blue. Below this is 'OpenVPN Technologies, Inc.' in grey. A white box titled 'User Login' contains two input fields: the first has a person icon and the text 'luquette'; the second has a key icon and a series of dots representing a password. A dark blue 'Sign In' button is positioned below the password field. At the bottom of the page, a dark blue footer contains the text 'POWERED BY OPENVPN © 2009-2019 OpenVPN Inc.' and a mobile navigation bar with back, forward, share, book, and tabs icons.

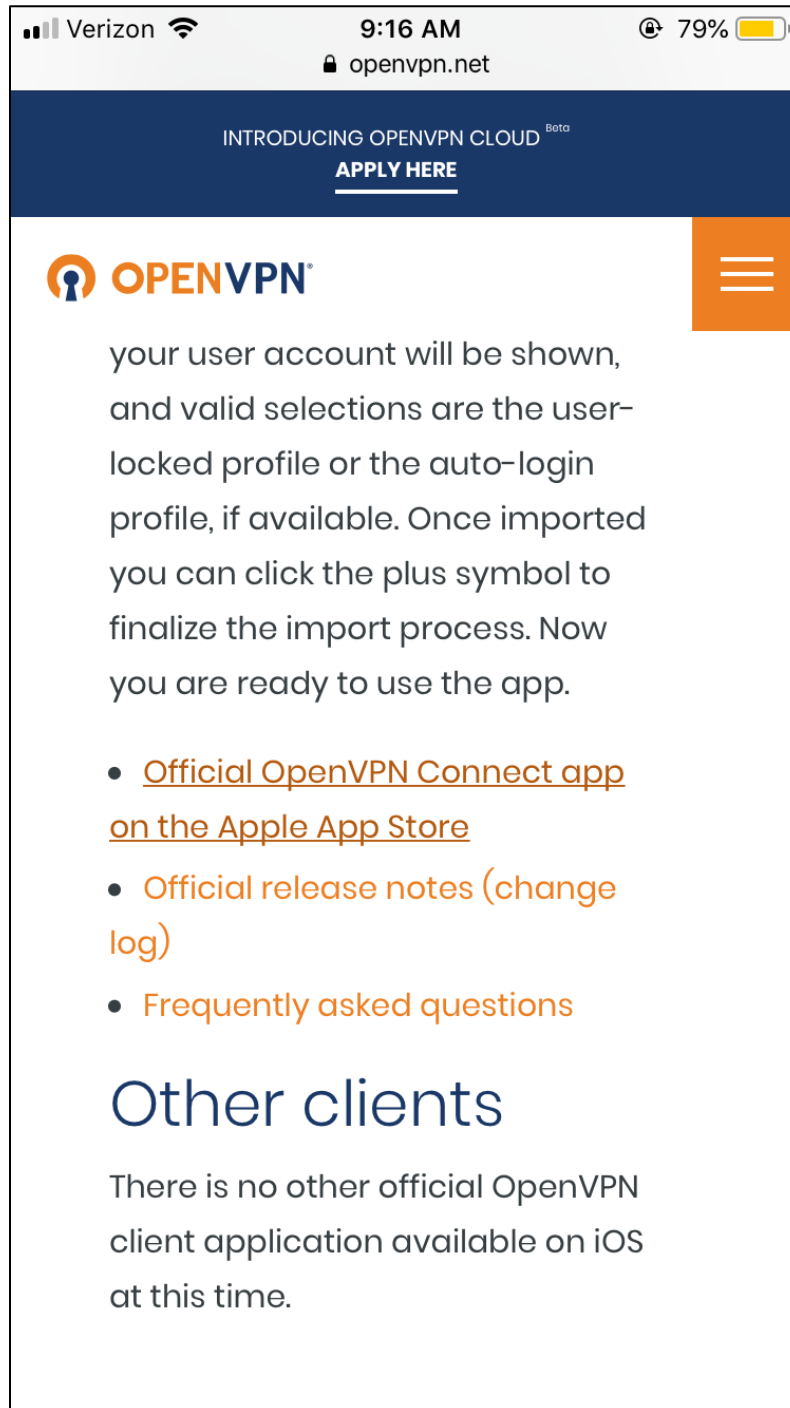
Step 3: Select the iOS icon.



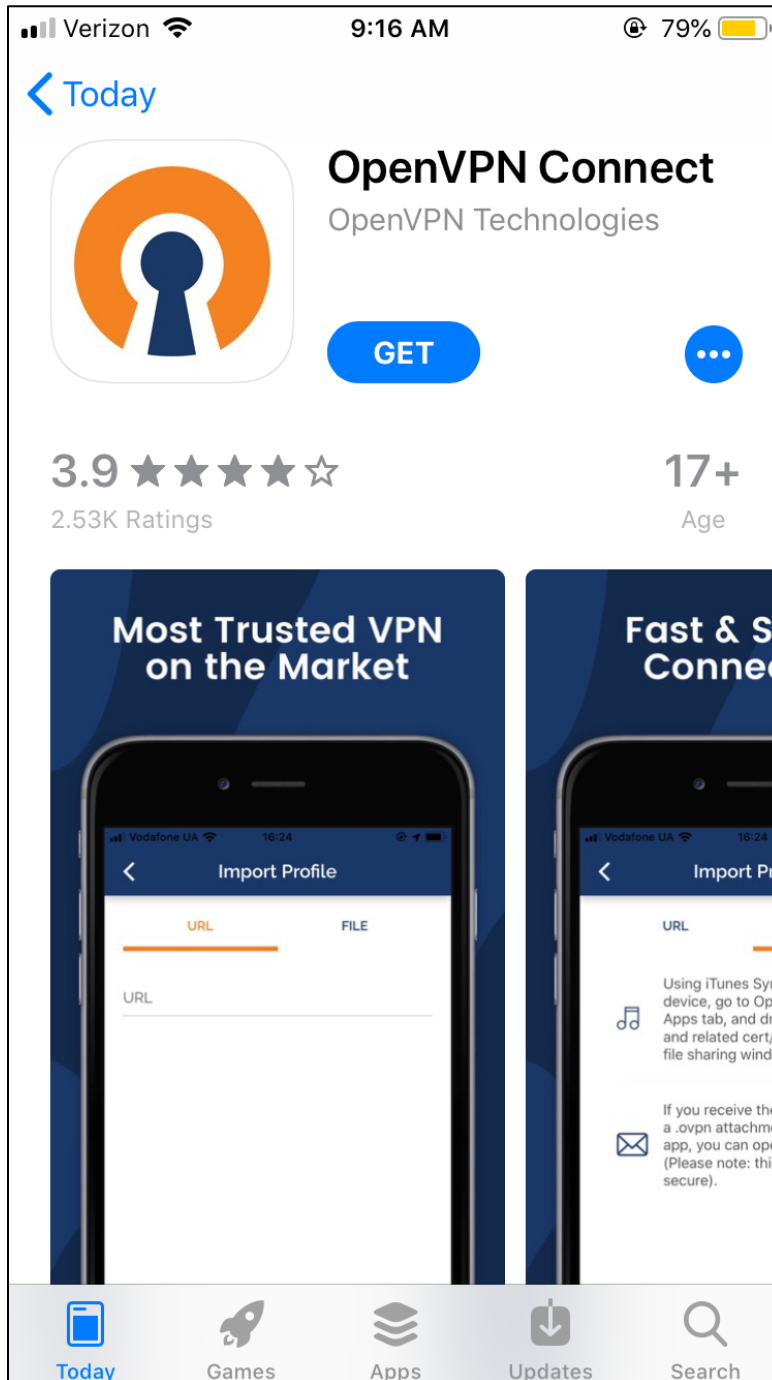
Step 4: You will be taken to this screen. Scroll down to the end of the “Official OpenVPN Connect app” section.



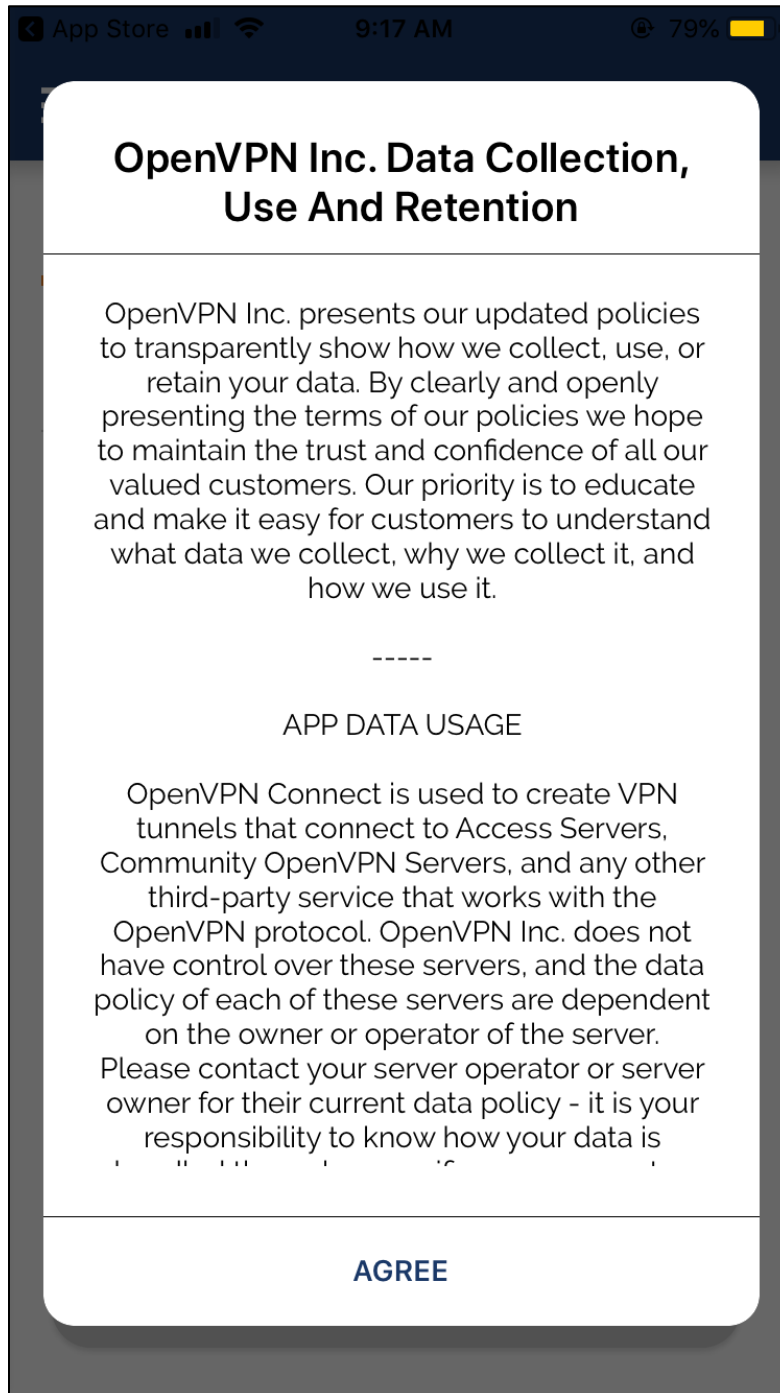
Step 5: Click on the link that says “Official OpenVPN Connect app on the Apple App Store”



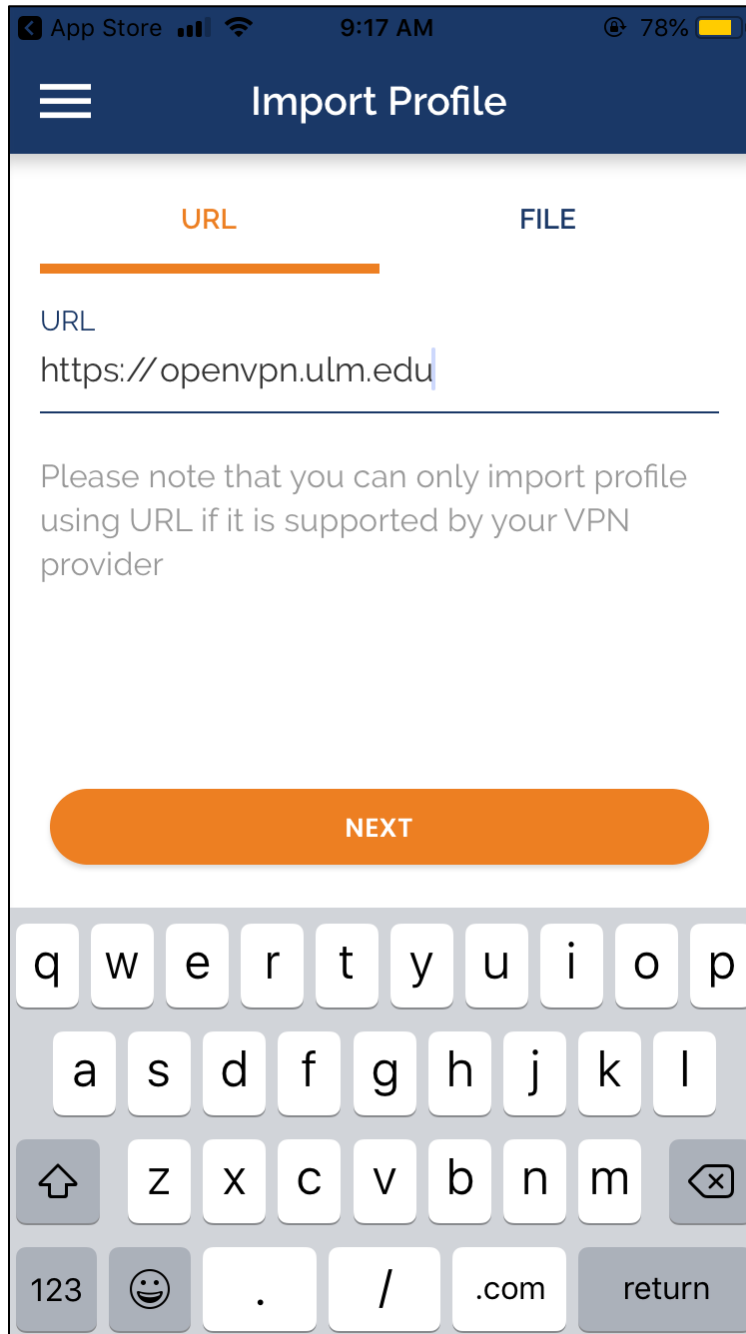
Step 6: You will be taken to the App Store. Download the OpenVPN Connect app.



Step 7: Once you open the app, you will be prompted with this screen. Click “AGREE” to proceed.



Step 8: You will now need to import the ULM profile into the app. Under URL, type “https://openvpn.ulm.edu”




Step 9: Enter the same ULM credentials you used in Step 2. Your Profile Name will autofill and you do not need to check any of the boxes on screen.

App Store 9:18 AM 78%

Import Profile

Username
luquette

Password
●●●●●●●●●● 

Profile Name
luquette@openvpn.ulm.edu

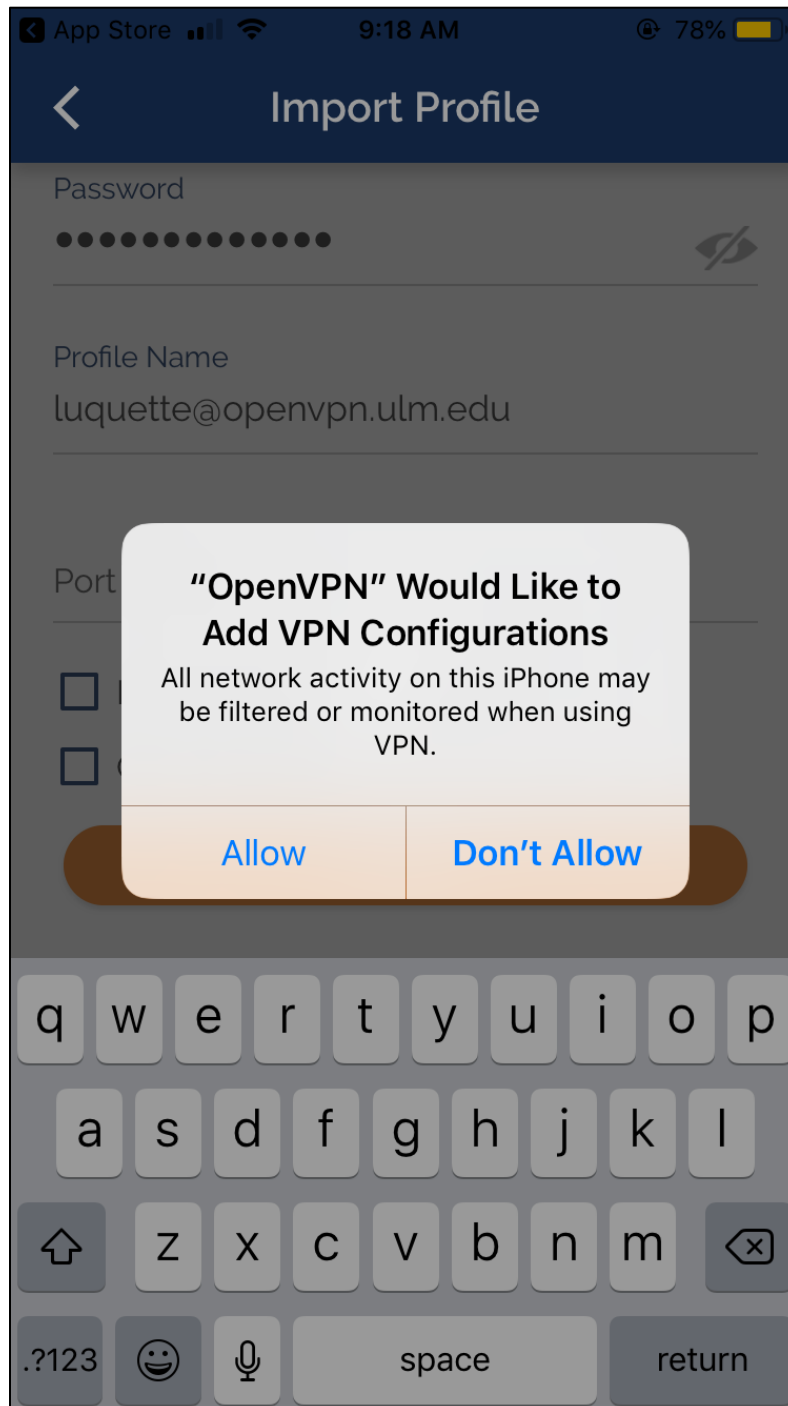
Port (optional)

Import autologin profile

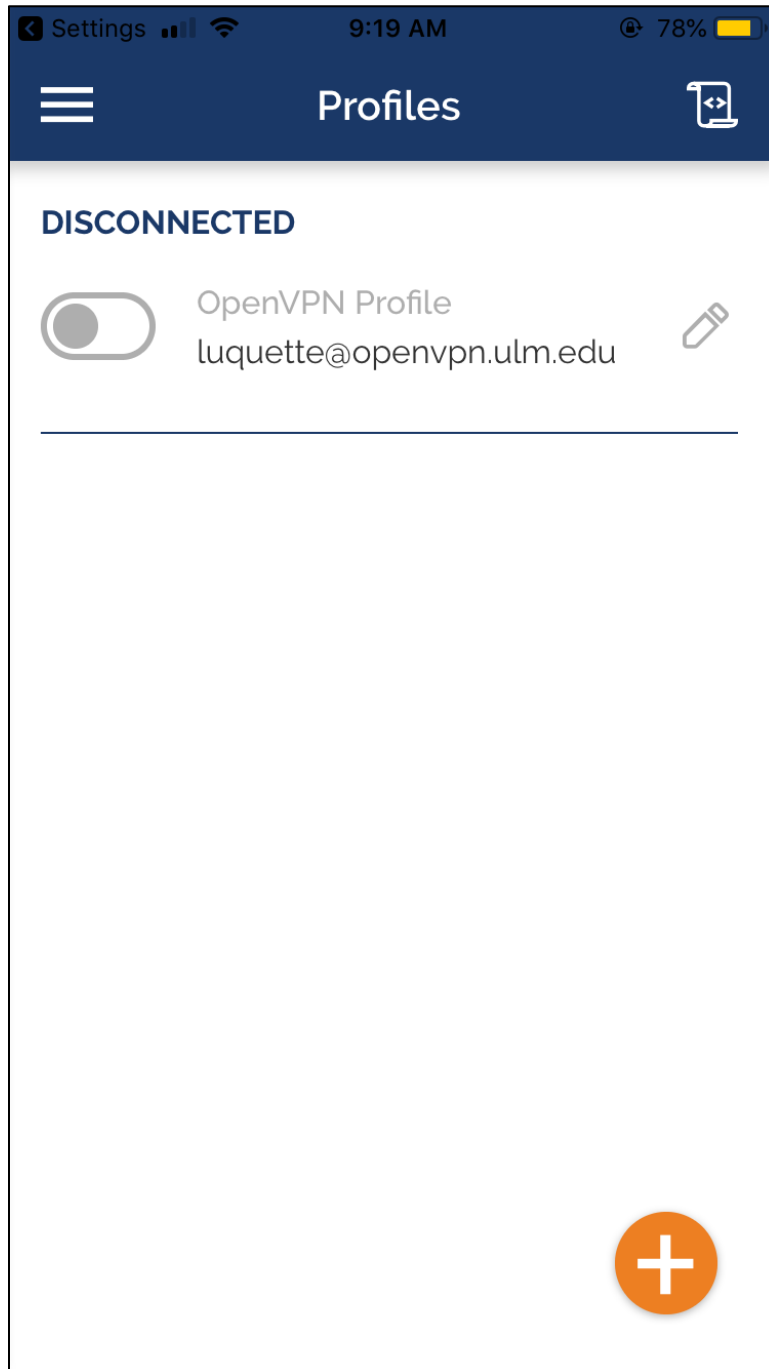
Connect after import

q w e r t y u i o p
a s d f g h j k l
↑ z x c v b n m ↵
.?123 😊 🗣️ space return

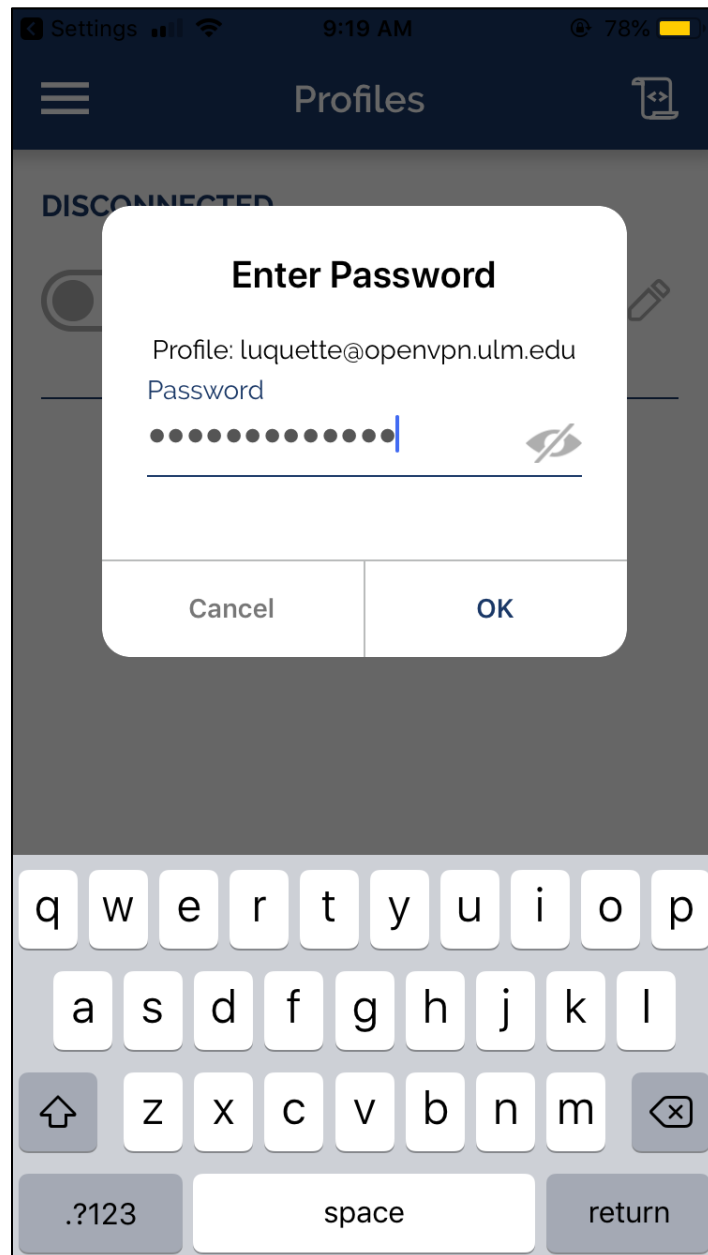
Step 10: Click “Allow”. This will bring you to another screen asking for your permission to allow these changes. NOTE: If you have fingerprinting setup on your phone, you will just need to scan your fingerprint. If you do not have fingerprinting setup, you will need to use your Apple ID password.



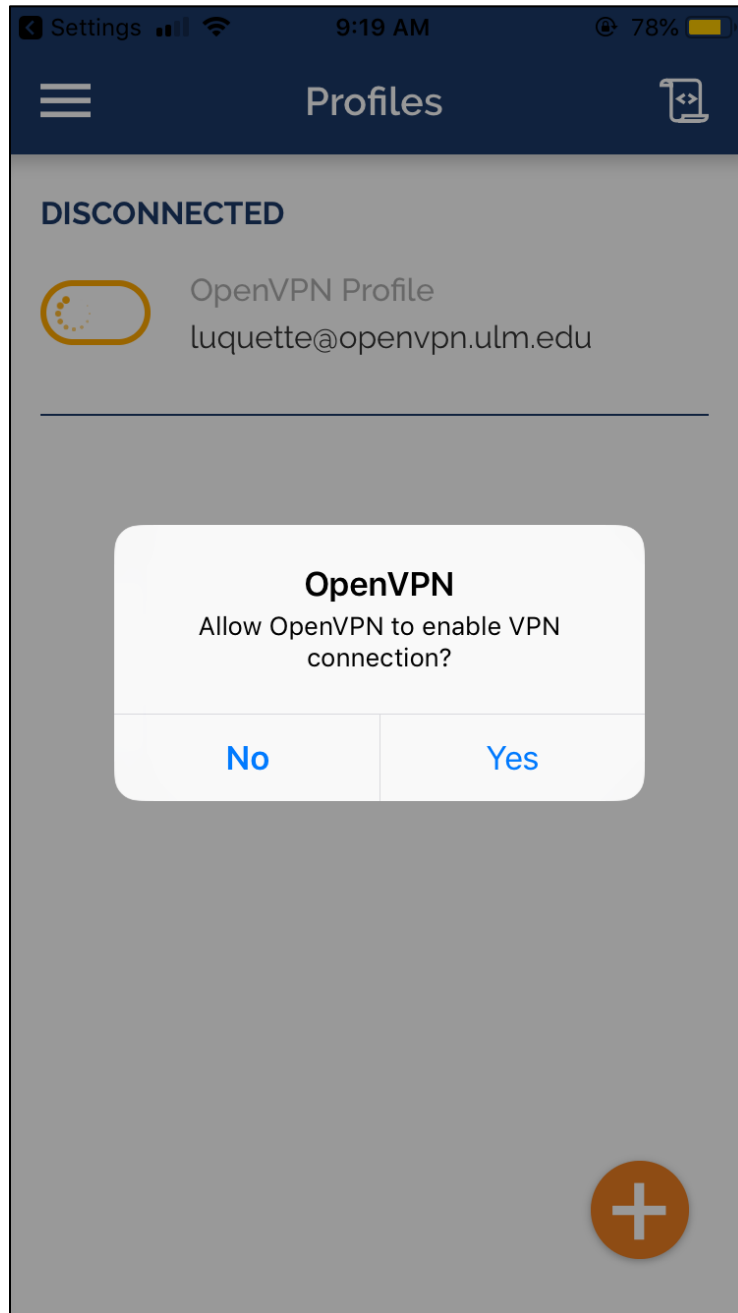
Step 11: Now you will see your VPN profile. Click on the toggle next to your profile name to enable the VPN connection.



Step 12: Enter your password that you used in both Step 2 and Step 9.



Step 13: Click “Yes” to allow the VPN to connect.



Step 14: Your ULM VPN is now connected! You can now minimize the app and go about your work business. To disconnect, just click the toggle next the your profile name again.

