

# **VPN Access**

A VPN connection allows you to use your computer as if it is connected directly on campus from anywhere that you have internet access. While the network connection is secure, please be aware of your surroundings if working with sensitive data.

## **Getting Access**

The ITS Department offers a few levels of VPN access depending on your needs. Please contact ITS to request VPN access and indicate which applications you will be accessing remotely.

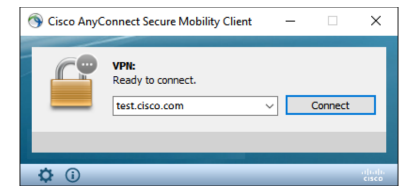
## **VPN** Setup

#### Important:

- You must be added to one of the VPN access groups to connect to the VPN. Verify with ITS that you have access prior to using VPN for the first time to ensure you have the access you need.
- To install the most up-to-date software from the VPN portal you must be off campus, as the site is unavailable from within the network. Please contact ITS if you need assistance while on campus.
- If you need to download the VPN client software, see the <u>Client Download</u> section below.

## **Getting Connected**

If this is the first time you are launching the VPN client, it will present you with the default VPN server address.

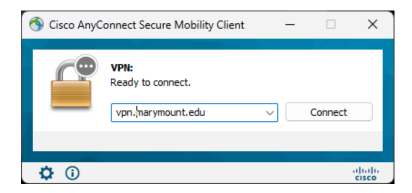




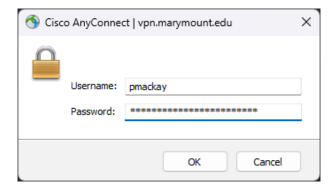




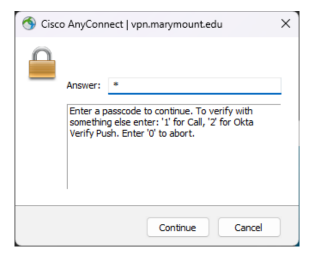
Replace 'test.cisco.com' with vpn.marymount.edu to continue – on subsequent launches it should remember this address, so you don't have to enter it again.



Click Connect and enter your Marymount credentials



The Multifactor Authentication window will require you to enter 1 or 2 for authentication

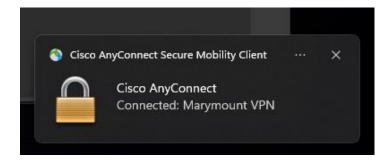


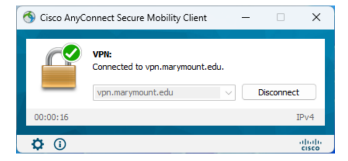




# **VPN Setup**

If successfully connected you will see a popup indicating the connection is successful, and the Client will show the 'Connected' state with the Green Checkmark on the Lock.





You're now connected!

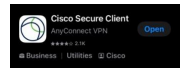
#### Client Download

For computers the VPN client is available in the ITS Box share:

- Windows: https://marymount.box.com/s/n3w3hx1rzmuaywgj6qshwguslnnm98hq
- Mac: https://marymount.box.com/s/nozdayn2bd14ruimmlkj4g8zqf7gcwwy

For an Android or IOS device, please proceed to the relevant app store and look for the Cisco Secure Client/Cisco AnyConnect VPN app.

Apple App Store:



Google Play Store:

