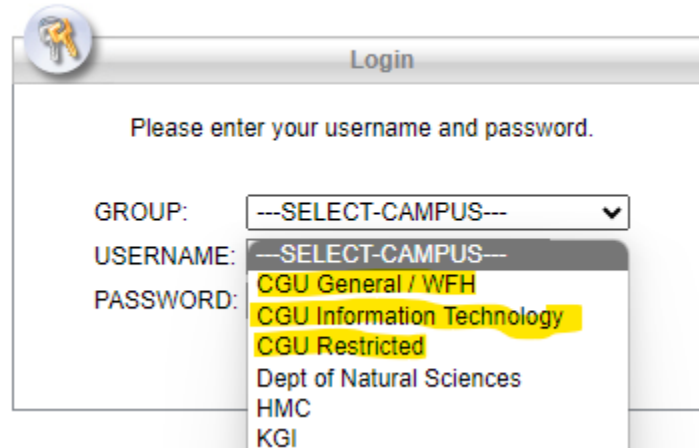


CGU AnyConnect VPN

Mac Connection Guide

Downloading the VPN

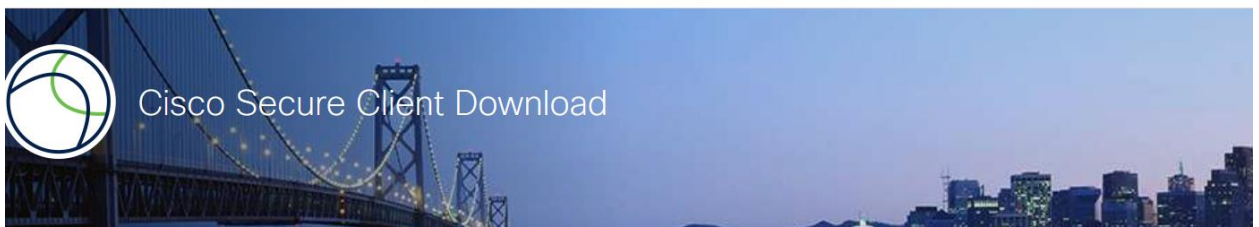
1. In any browser you like navigate to <https://vpn.claremont.edu>
2. Once there you will see a window like the one below. Select the Group dropdown menu and select the profile you are assigned to and then select "Login".



A screenshot of a web-based login window titled "Login" with a key icon in the top left corner. The window contains the text "Please enter your username and password." Below this, there are three labels: "GROUP:", "USERNAME:", and "PASSWORD:". Each label is followed by a dropdown menu. The "GROUP:" dropdown is currently set to "--SELECT-CAMPUS--". The "USERNAME:" and "PASSWORD:" dropdowns are also set to "--SELECT-CAMPUS--". A list of options is visible below the "USERNAME:" dropdown, including "CGU General / WFH", "CGU Information Technology", "CGU Restricted", "Dept of Natural Sciences", "HMC", and "KGI". The first three options are highlighted in yellow.

3. You should now be directed to a Microsoft Login window where you will enter in your email address, password and satisfy MFA.
4. Once authenticated you will be directed to a page to download the software. Please select the download button and then run the executable after it finishes.

powered by **SECURE**
Secure Client



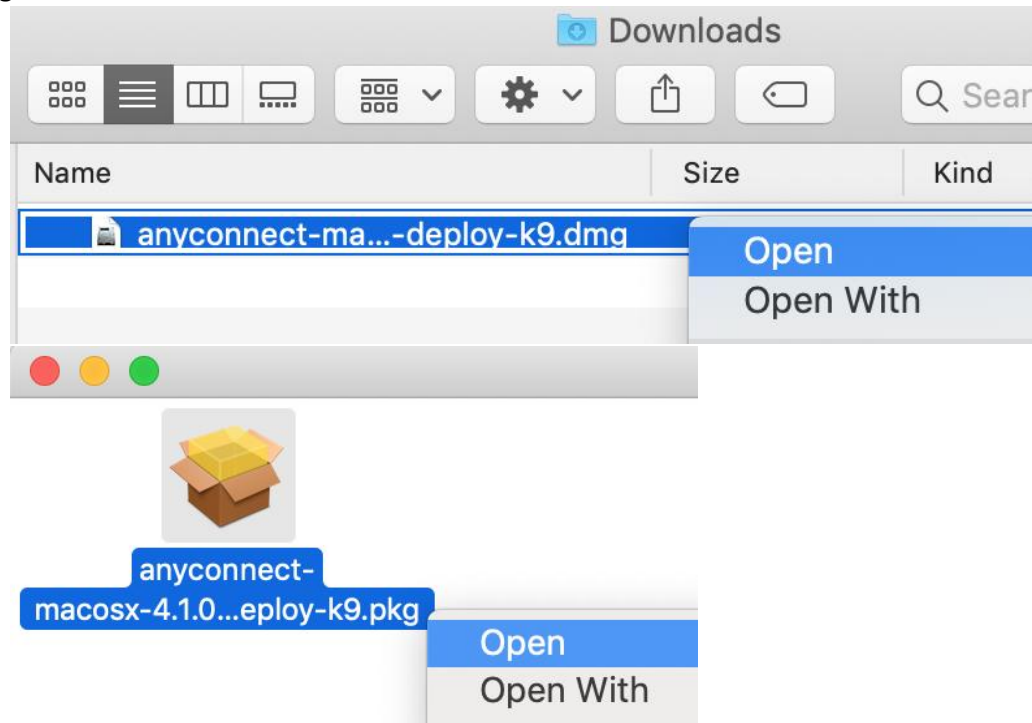
Download & Install

Download Cisco Secure Client and install it on your computer.

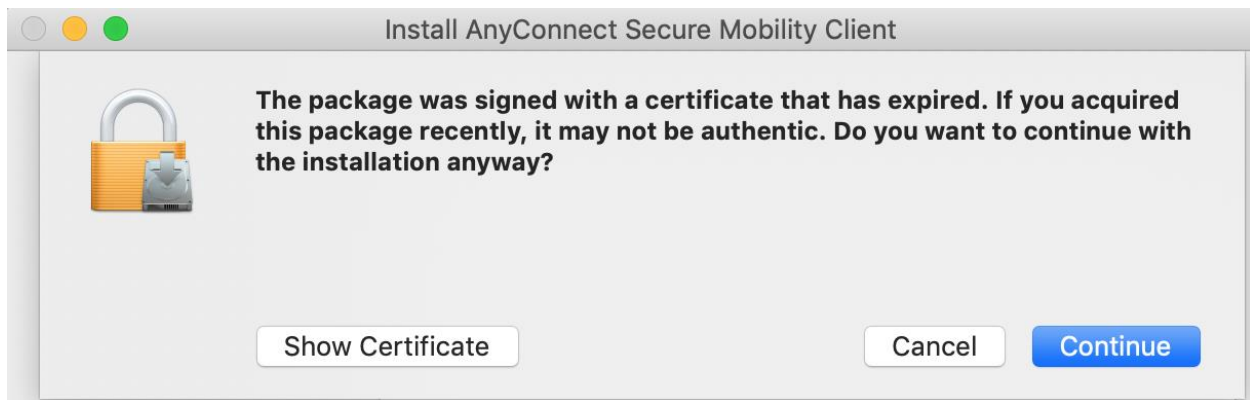
Download for Windows

 Instructions

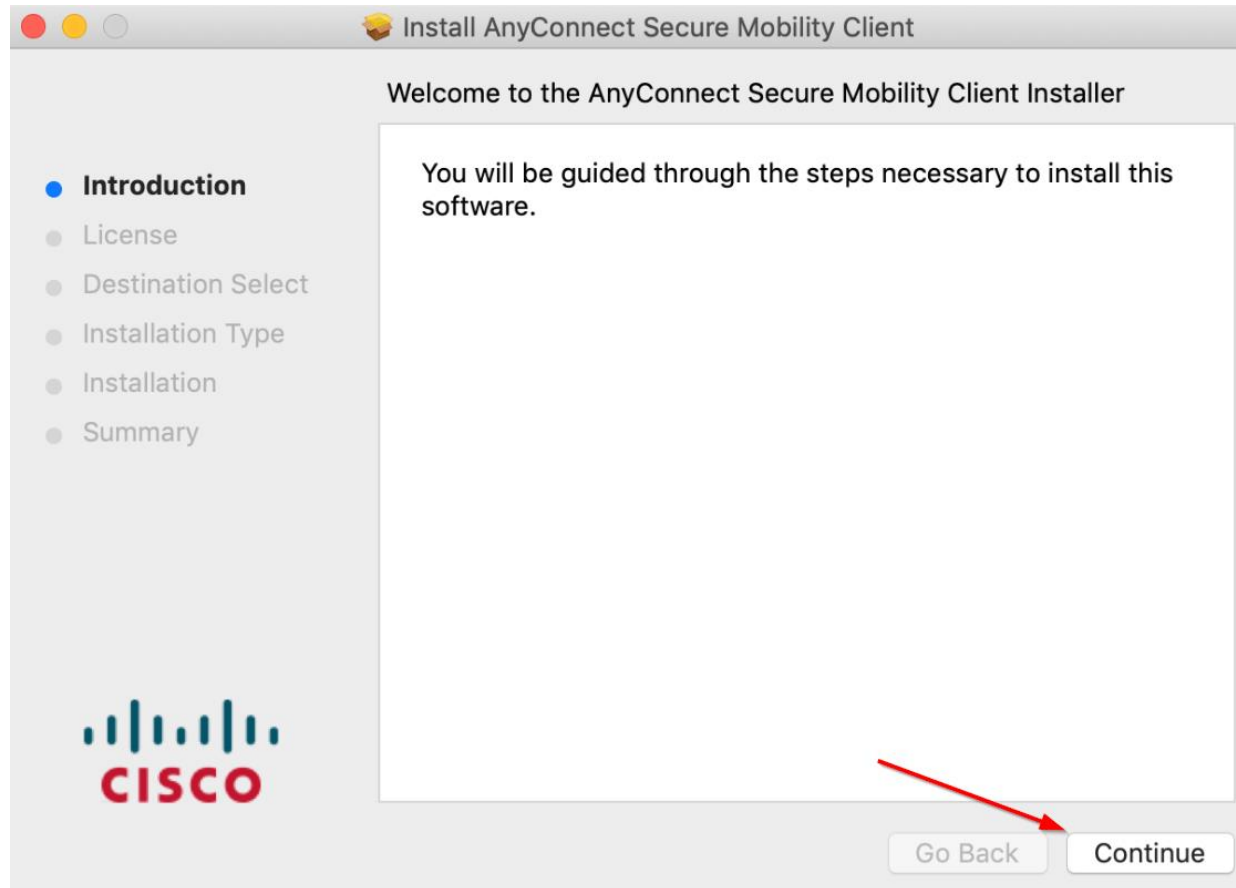
5. Open the downloaded AnyConnect VPN .dmg file from your Downloads folder, and then open the .pkg file inside.



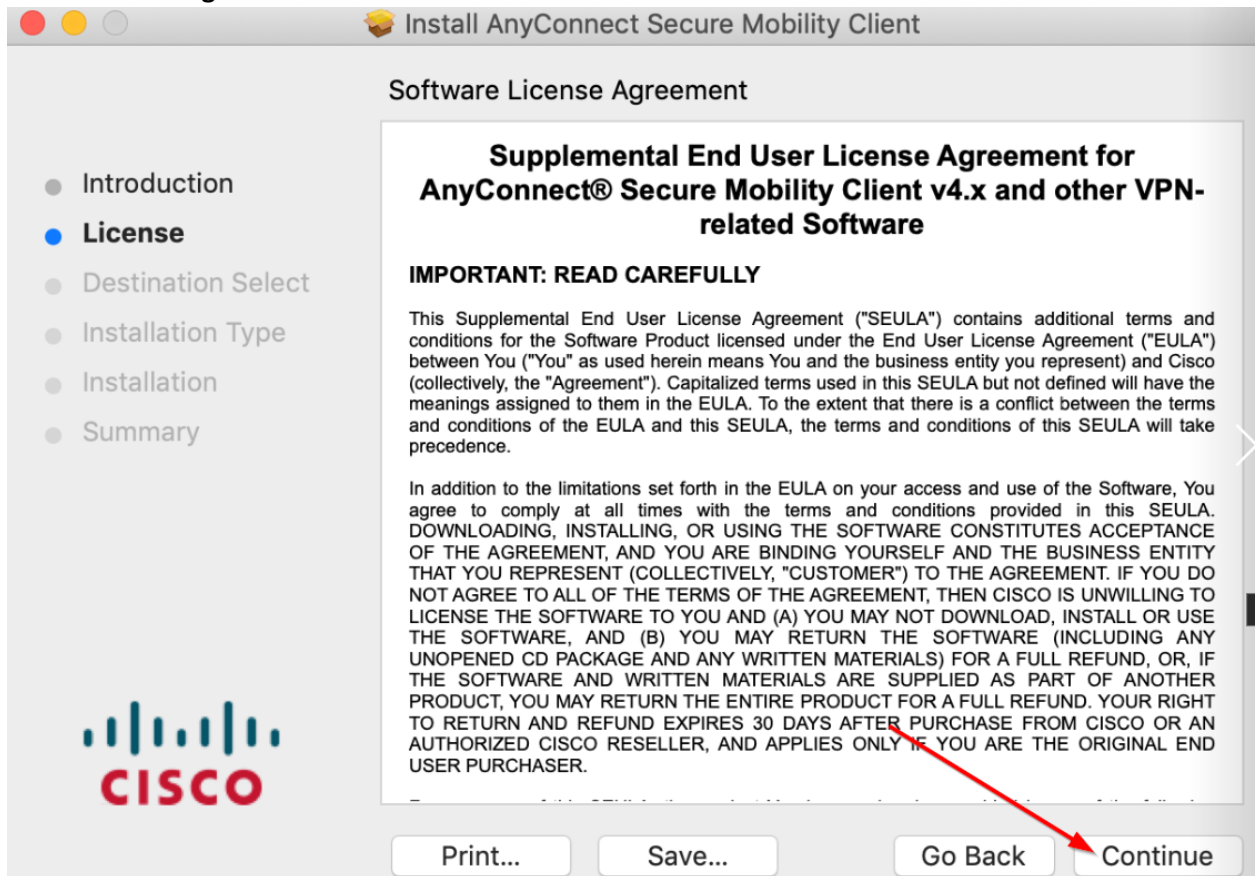
6. Click Continue if you are prompted with an expired certificate warning.



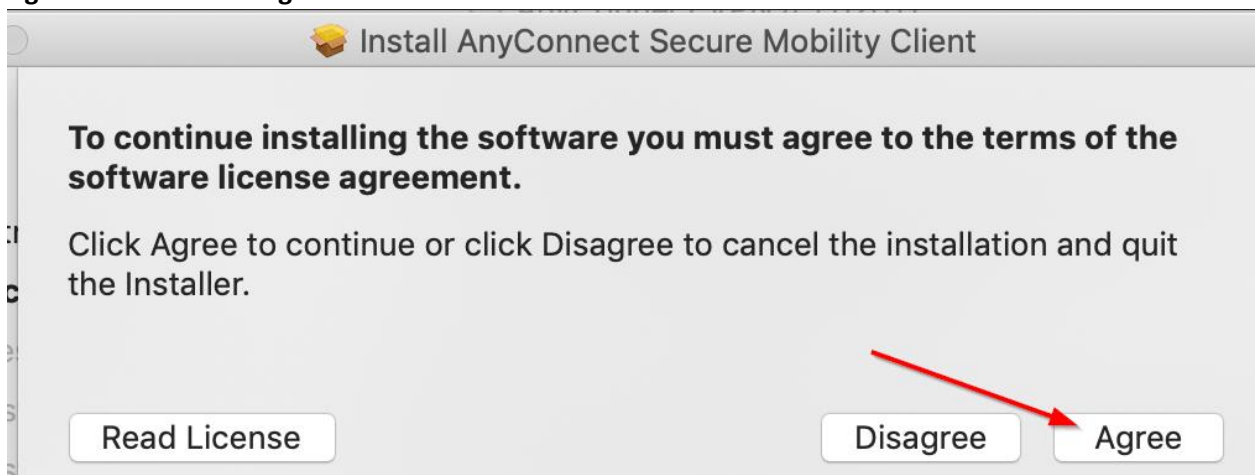
7. Click Continue on the Introduction screen.



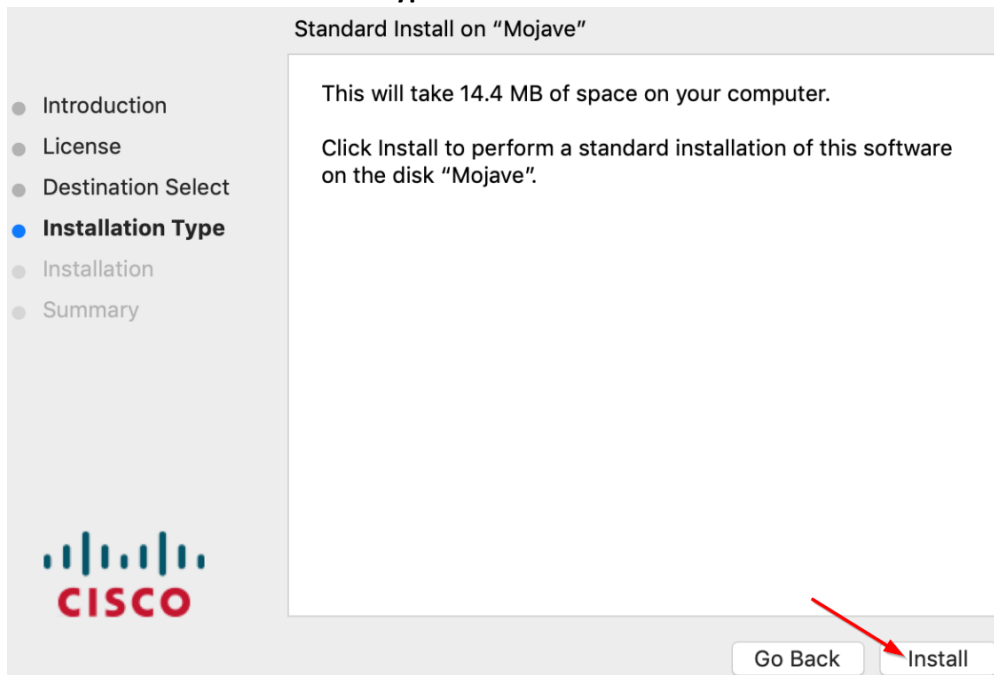
9. Click Continue again on the License screen.



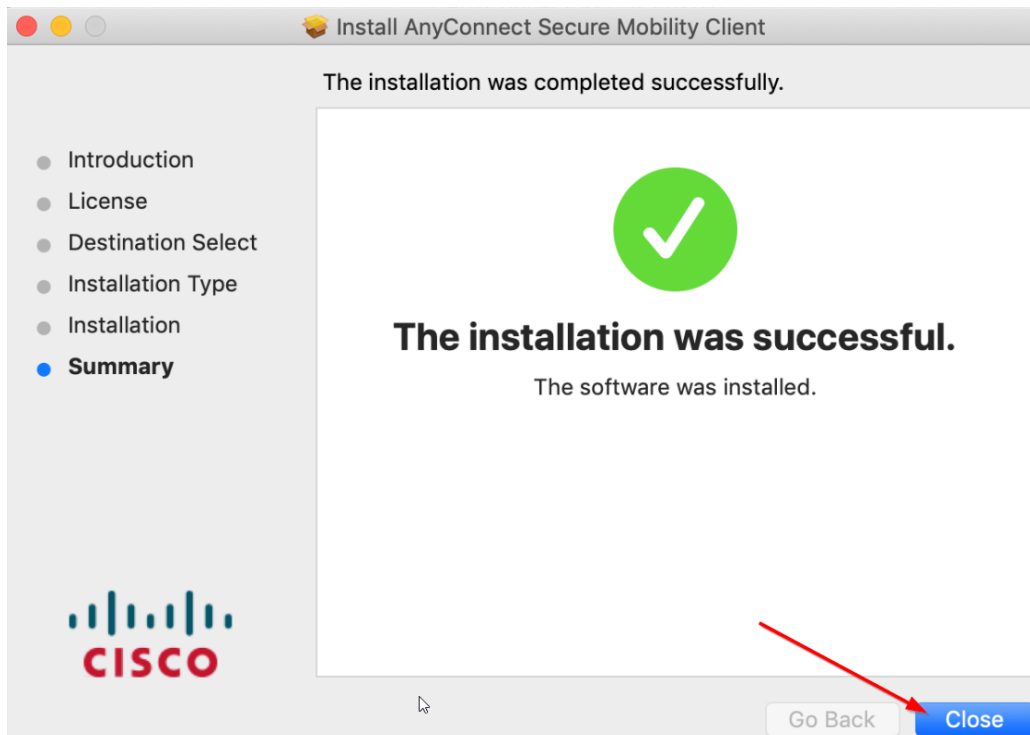
10. Agree to the License Agreement.



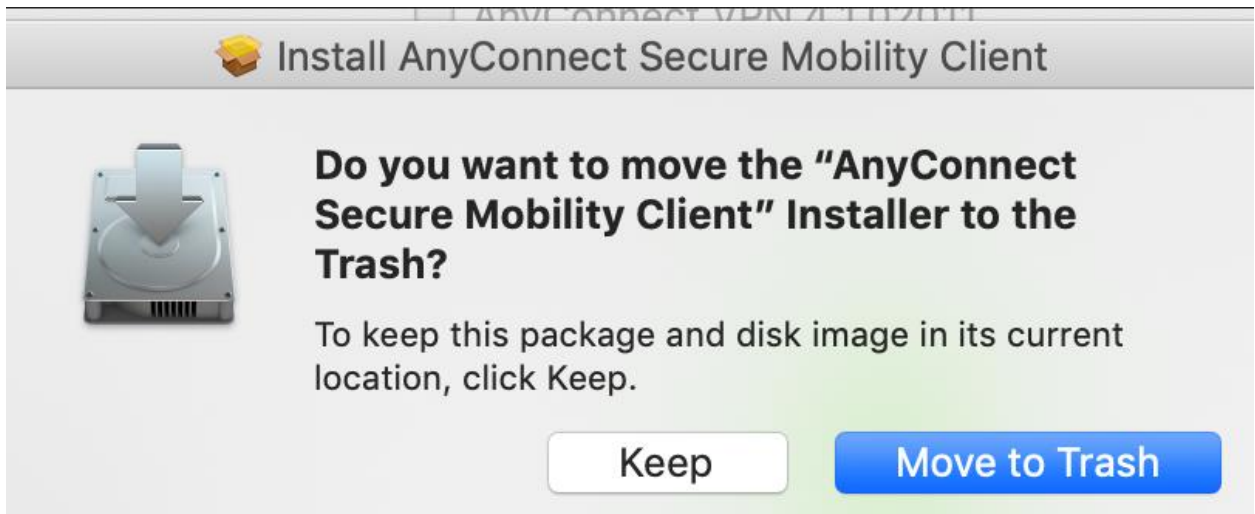
11. Click Install on the Installation Type screen.



12. Click Close after the installer has finished.

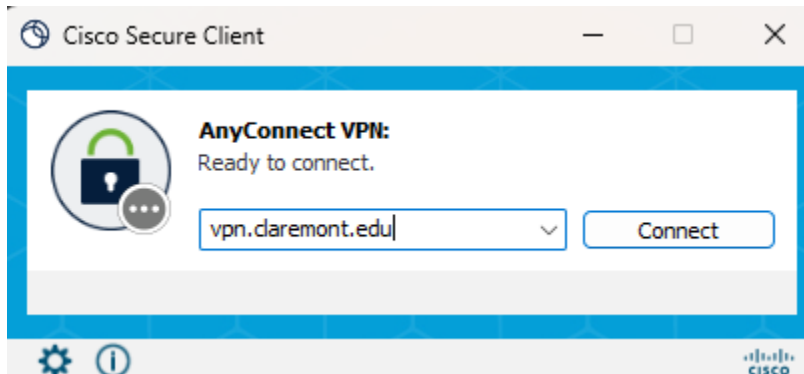


13. You will be prompted if you want to delete the installer, click Move to Trash.

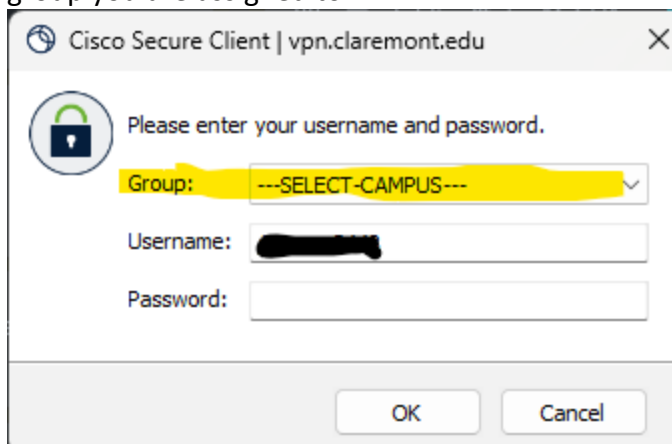


Connecting to the VPN

1. Search for "Cisco Secure Client" or "Cisco Anyconnect" within your search bar or applications window and open it.
2. In the first box that pops up you will enter "vpn.claremont.edu" and then select "connect"



3. Once it connects you should see a window with three sections. Don't enter any information here yet. Instead, select the drop down next to "Group" and select the group you are assigned to.



4. After selecting the profile a new window will come up with a normal Microsoft login. Please enter your email address and password then satisfy your MFA Prompt.
5. After authenticating with Microsoft the client will connect but if you are connecting for the first time it might start an upgrade of the client. The upgrade should only take a minute or two but there are some important things to note:

- The new client will upgrade to version 5 which will have a new name which is "Cisco Secure Client" and have a new logo as shown below



- This upgrade will remove any shortcuts you once previously had to "Cisco Anyconnect" so you will need to recreate these shortcuts.

- The app will prompt for a reboot but you can cancel the reboot and do it at a later time.
6. Finally you will now be connected to the new TCCS “vpn.claremont.edu” appliance! From now on you just need to do steps 1-4 and it will connect without any other prompts. **To disconnect click the AnyConnect icon in the top right and then click Disconnect.**

