

VPN Connection for CUA User Community Apple Macintosh



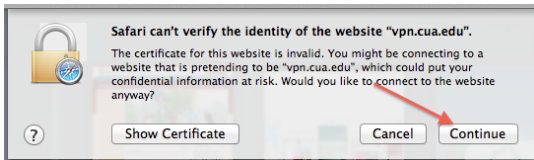
- PC **CANNOT** be on the CUA network
- In any browser, navigate to vpn.cua.edu
- Download Cisco AnyConnect from this website
- Install and use it to VPN to CUA secure sites remotely.

How to Install Cisco AnyConnect

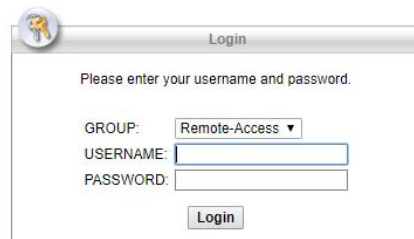
- 1) In any browser, type vpn.cua.edu



- 2) Click on "Continue"



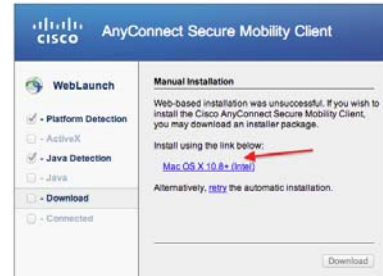
- 3) Use your **CUA network User Name** and **Password** to login (Remote Access)



- 4) **Java** is attempting to download or update



- 5) Click on [Mac OS X 10.8+ \(Intel\)](#) to download the Cisco AnyConnect Secure Mobility Client

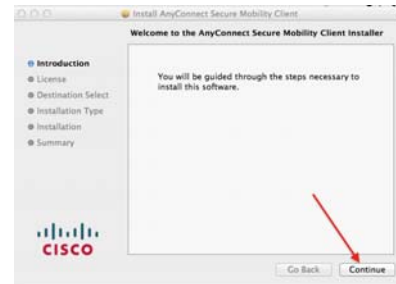


- 6) After download is completed, check under "Downloads" folder to launch **AnyConnect**.

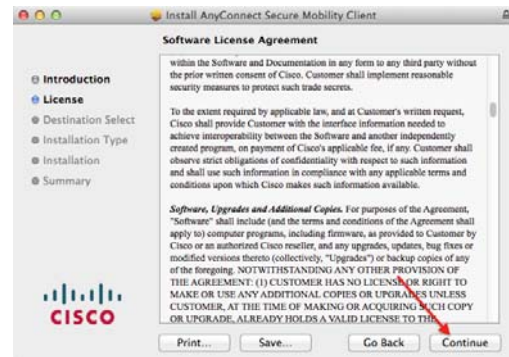
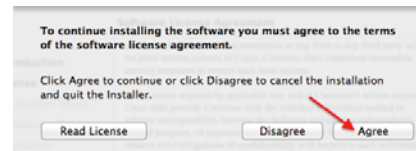


(Windows User Account Control (UAC) might pop up and ask for Admin password**)**

- 7) Follow the download steps by clicking "Continue"



- 8) "Agree" on the terms in the License Agreement and click on "Continue"

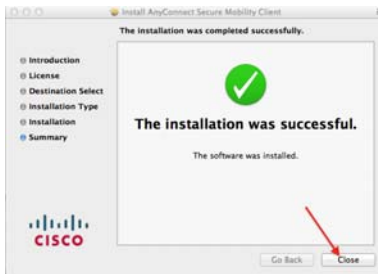


VPN Connection for CUA User Community Apple Macintosh

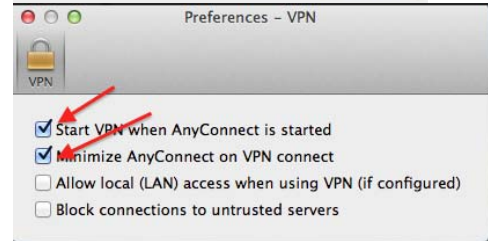
- 9) Click on “Install” or Change the Install Location.



- 10) By clicking “Close”, this conclude the one time download of the Cisco AnyConnect Secure Mobility Client on the Mac.



- 4) Select “Change Setting” and “Check” the Preferences below.

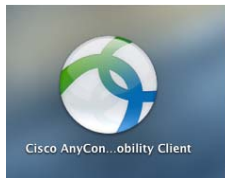


- 5) Click on “Connect Anyway” for the Certificate Security Warning.

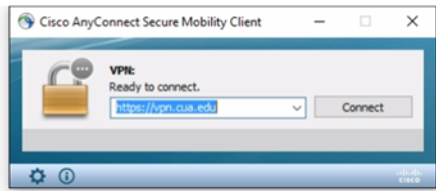


How to Access Cisco AnyConnect

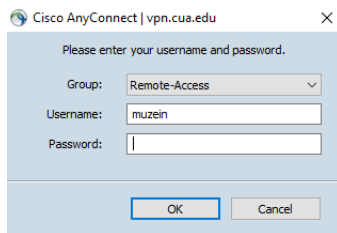
- 1) Look for Cisco AnyConnect Mobility Client and launch it.



- 2) Type vpn.cua.edu then click on “Connect”



- 3) Follow Step (3) Use your CUA network User Name and Password to login (Remote Access)



*(**Windows User Account Control (UAC) might pop up and ask for Admin password**)*

How to Disconnect from Cisco AnyConnect

- 1) Click on “Connect Anyway” for the Certificate Security Warning.

