

VPN Setup and Accessing Network Drives Remotely - Mac

1. Install VPN on a Mac

Click on the anyconnect-macosx-i386-2.5.3046-k9.dmg file.
Then click on the icon below.



Select vpn.pkg

Click Continue several times and accept the license agreement

Select Install > Close once installation is complete

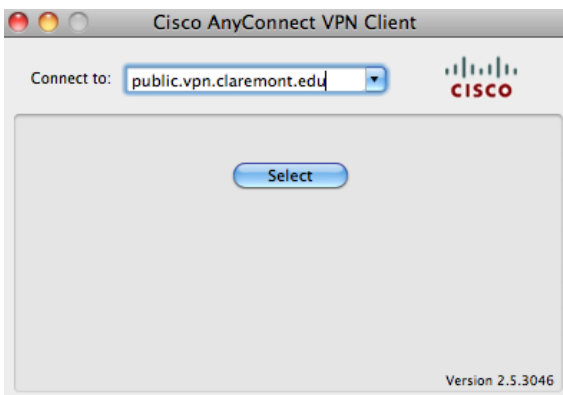


2. Setup VPN Software

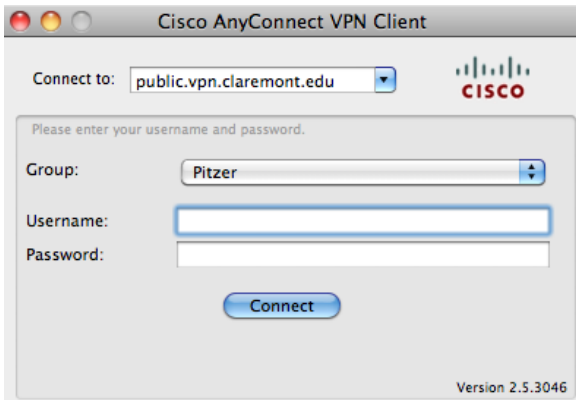
Go to Applications > Cisco Folder > Cisco AnyConnect VPN Client

In the 'Connect To:' box enter clarmont.vpn.pitzer.edu

Hit Select



Accept



Choose Pitzer from the 'Group:' drop down.
Enter your Pitzer username and password.
Hit Accept and Yes for the windows that follow.

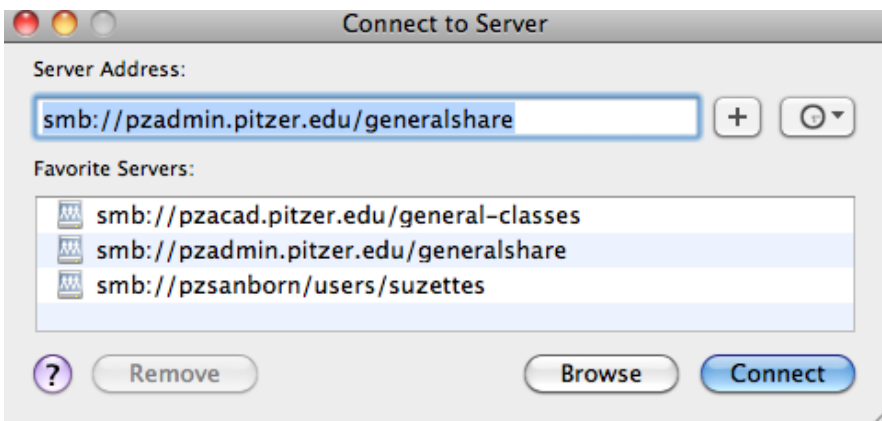


The Cisco AnyConnect icon will appear in the tray at the top of your screen.
You can click on it to disconnect.

3. Connect to Network Drive

From the Finder menu, click on Go
Select 'Connect to Server'

In the Connect to Server window, type in the address for the server you are trying to connect to in the same format as below.



Click on the + button to add it to your Favorite Servers.
Hit Connect button.
Share drive should open in another finder window.

Helpful Share Addresses:

Faculty & Students general share - <smb://pzacad.pitzer.edu/general-classes>
Faculty share folder - <smb://pzacad.pitzer.edu/faculty/yourusername>
Student share folder - <smb://pzacad.pitzer.edu/students/yourusername>
Staff general share/ G: drive - <smb://pzadmin.pitzer.edu/generalshare>
Staff share/ H: drive - <smb://pzsanborn.pitzer.edu/users/yourusername>
Staff and Faculty Department shares/ S: drive – <smb://pzsanborn.pitzer.edu>