Wilkes University

FAQ – MACOS – HOW DO I INSTALL THE WILKES VPN CLIENT?

Purpose

• This guide details the steps to install and connect to the Wilkes VPN client using MacOS

Requirements

- A Computer running the Apple MacOS operating system
- Active Wilkes account

Notes

• After installation, you can launch the VPN from the Menu bar > Go > Applications

Process			
Process			

- 1. Open a web browser and browse to <u>https://webvpn.wilkes.edu/</u>
- 2. Select the appropriate group, and enter your Wilkes username and password

	Logon		
Group Username Password	Staff	•]
	Logon		



FAQ – MACOS – HOW DO I INSTALL THE WILKES VPN CLIENT?

3. Click Download for MacOS

Download & Install	
Download Cisco AnyConnect Secure Mobility Client and install it on your comp	uter.
Download for macOS	ins

4. The Cisco AnyConnect image file should open – if not, check your Download folder for a newly downloaded **DMG File** and open it



Once it opens, run the anyconnect-macos-x.x.xx PKG file

5. Follow the installation, continuing as needed

00	😺 Install AnyConnect Secure Mobility Client	6
	Welcome to the AnyConnect Secure Mobility Client Installer	
e Introduction		
License	You will be guided through the steps necessary to install this software.	
Ø Destination Select	histen this sertware.	
Installation Type		
Installation		
Summary		
ululu cisco		
	Go Back Continue	

Wilkes University

FAQ – MACOS – HOW DO I INSTALL THE WILKES VPN CLIENT?

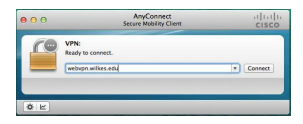
6. You will be able to find the AnyConnect Secure Mobility software located in your Applications folder;

Menu Bar > Go > Applications > Cisco > Cisco AnyConnect Secure Mobility Client

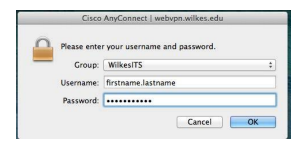
7. Open Cisco AnyConnect



8. In the blank field, type webvpn.wilkes.edu and then click Connect



9. Select the appropriate group and enter your Wilkes username and password. Click OK



10. You are now connected to the Wilkes VPN client

00	AnyConnect Secure Mobility Client	cisco
	VPN: Connected to webvpn.wilkes.edu.	Disconnect
00:00:25	reorphinicarea	IPv4