

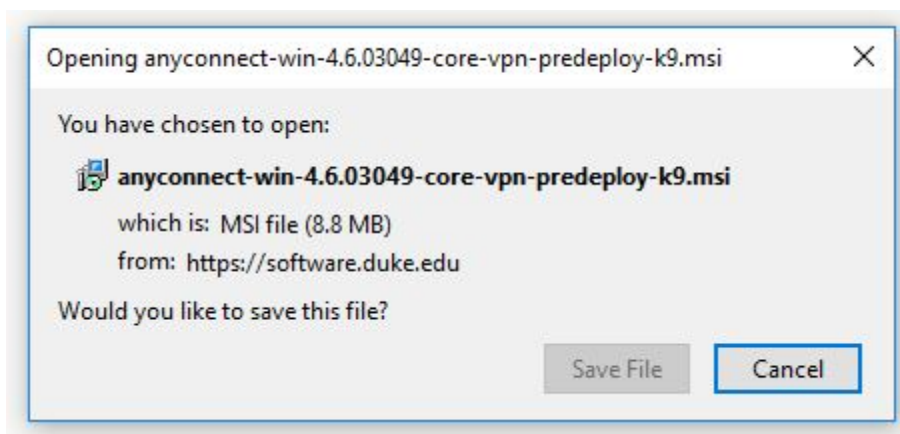
Cisco AnyConnect VPN Client (All Platforms)

In an effort to combine all the instructions into one set, this guide is meant for the installation and configuration of the Cisco AnyConnect VPN Client on Windows and Mac operating systems.

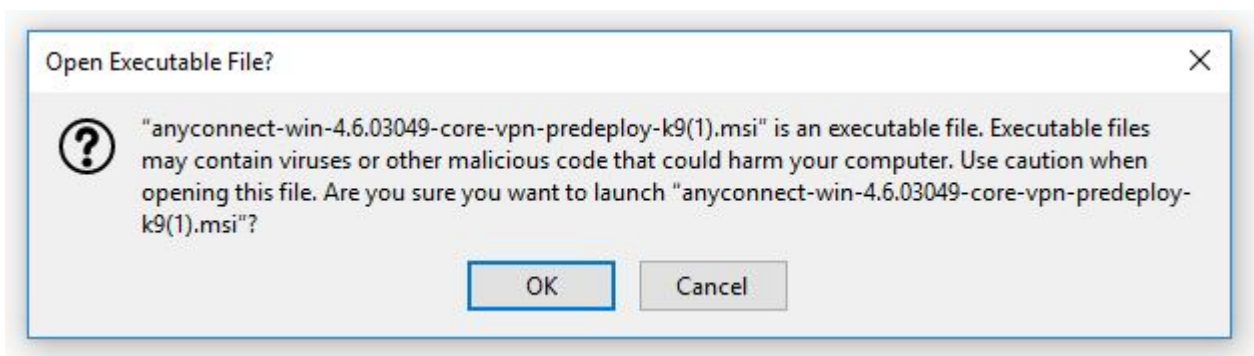
Purpose: The purpose of the Cisco AnyConnect VPN is to allow your device to act as though it's on the Fuqua Network while away from campus. To that end, you can connect to the VPN to remotely access your office machine using another Remote Desktop application, access shared network drives, or access Ford Library resources while off campus.

1. Download and install the Cisco AnyConnect Secure Mobility Client for your platform: Software can be downloaded from Duke OIT's software site at www.software.duke.edu. (Search for "VPN Client" and download version specific to your laptop operating system.)

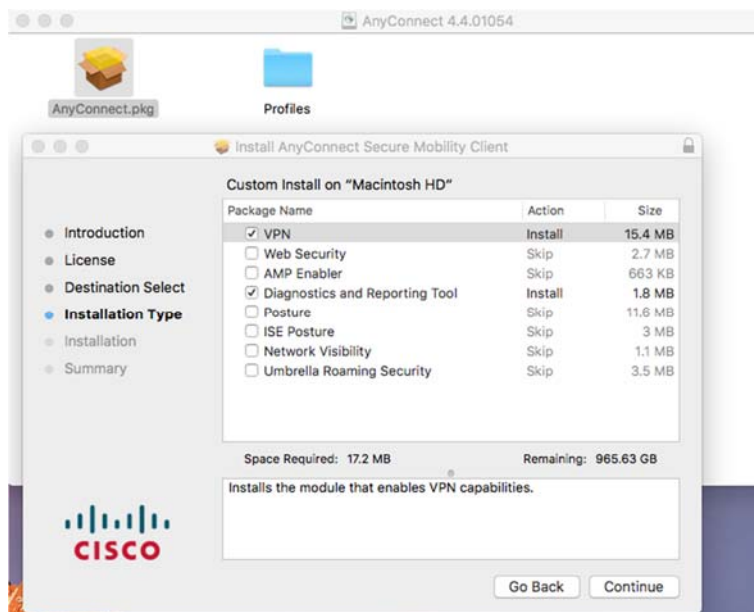
- **Windows:** Save the download



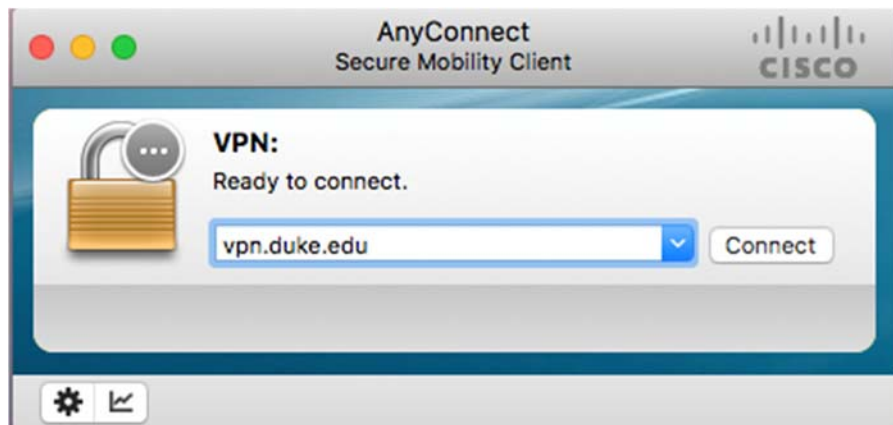
- Browse to file previously saved and double-click to initiate installation. Click OK to start



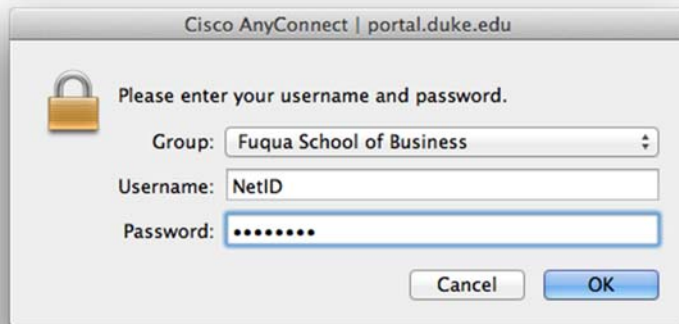
- Continue to accept/acknowledge all default options until installation is complete.
- **Mac OS X:** Download software and run the installer by double-clicking the AnyConnect.pkg file. Select defaults for “Introduction”, “License” and “Destination Select”. For “Installation Type”, only select “VPN” and “Diagnostics and Reporting Tool” options. Click “Continue” until software installation is complete.



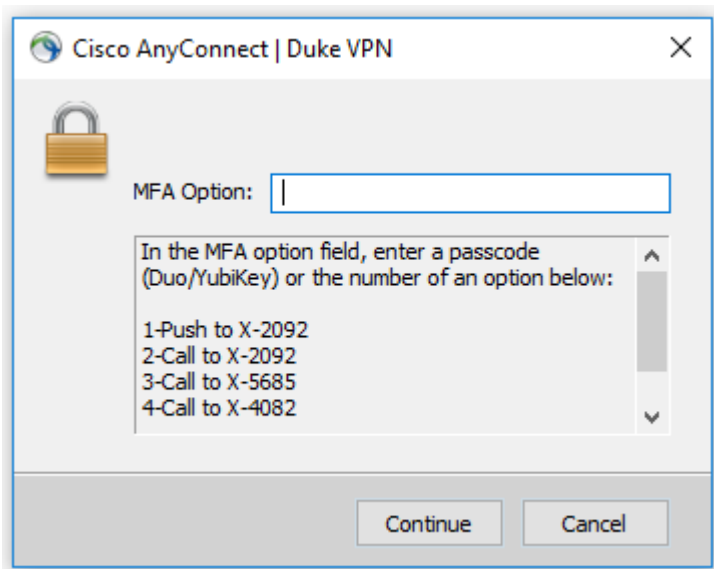
- Once installed, launch the Cisco AnyConnect Secure Mobility Client and configure the VPN for the first connection by either adding a connection with the server of 'vpn.duke.edu' or by typing 'portal.duke.edu' in the connect to field.



- When prompted for a username and password, choose 'Fuqua School of Business' from the drop-down menu, type your NetID and password in the appropriate fields, and click 'OK'.



- Dialog box for Multi-Factor Authentication will appear. Select appropriate option in field, and click "Continue"



Note: When not actively using the VPN, disconnect to allow proper network connections to your home network and the Internet. The VPN will block certain features of your computer or device (Air-print, certain backup software, etc).