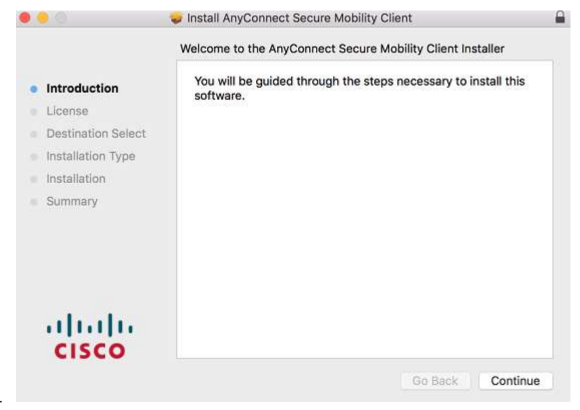
Deere VPN-S installation instructions for Cisco AnyConnect

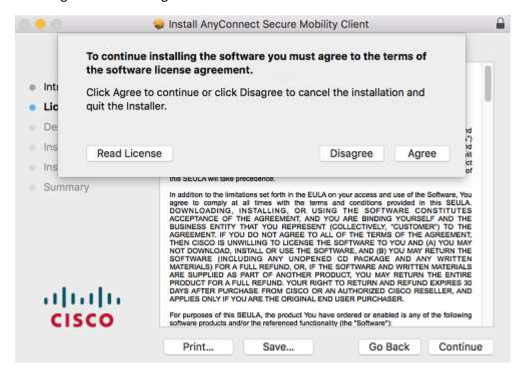
Cisco AnyConnect is John Deere's vpn solution. Please follow the instructions below to access the Deere network.

- 1) Browse to http://remoteaccess.deere.com and enter your RACF credentials.
- 2) Under Supplier Access click on 'Cisco Suppliers connecting using DEEREVPN S'
- 3) Read through information and scroll down.
- 4) Click on 'Cisco AnyConnect Installer MAC' and download file to your computer.
- 5) Search for CiscoAnyConnect-mac.dmg in the folder in which you downloaded the install file.
- 6) Double-click on CiscoAnyConnect-mac.dmg
- 7) Follow the prompts to install AnyConnect by clicking on 'Continue'

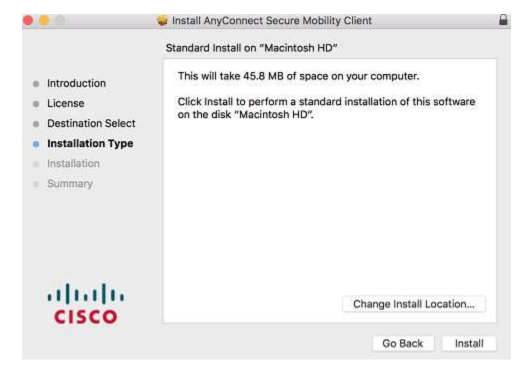


a.

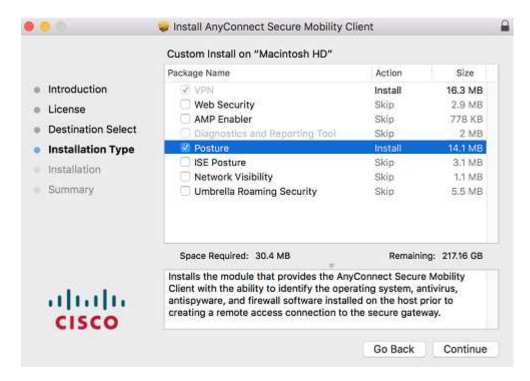
b. Click on 'Agree' to license agreement and click on 'Continue'



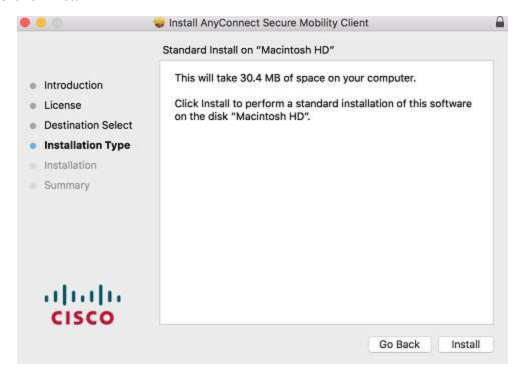
c. Click on 'Install'



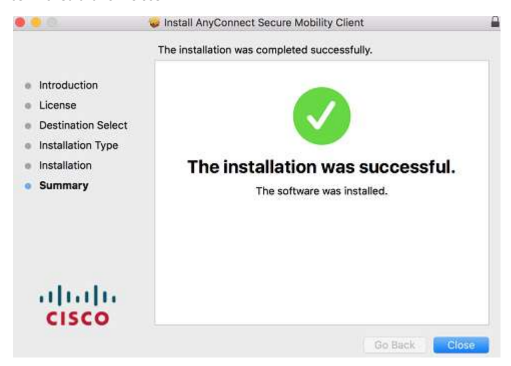
d. Select 'VPN' and 'Posture.' Everything else should be unchecked. Click on 'Continue'



e. Click on 'Install'



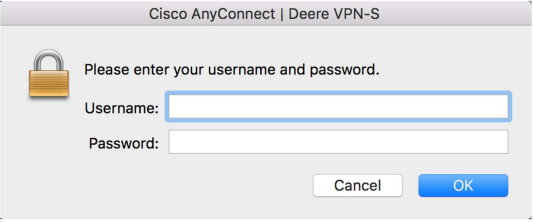
f. Once finished click on 'Close'

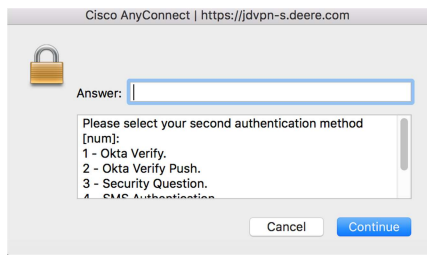


- g. Click on in bottom tray
- h. In the blank drop-down box type: https://jdvpn-s.deere.com as seen below.



- i. Click on 'Connect'
- j. Enter in your login and password followed by the chosen form of multi-factor authentication when user registered in Okta.





m. Once entered you'll connect to the Deere network in your system try on bottom right of computer is the

AnyConnect icon When VPN is connected it will display a key lock as shown in the image. To disconnect from VPN double-click on it and then click disconnect.



8) You can now access your applications as configured for your setup.

Note: The next time you connect to the Deere network you will only need to click on 'Deere VPN-S' from the dropdown and click on 'Connect.' Proceed to login as you normally would.