## 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 <a href="http://remoteaccess.deere.com">http://remoteaccess.deere.com</a> 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' and download file to your computer.
- 5) Search for CiscoAnyConnect.msi in the folder in which you downloaded the install file.
- 6) Double-click on CiscoAnyConnect.msi
- 7) Follow the prompts to install AnyConnect by clicking on 'Next'



a. Access license requirements and click on 'Next'

Cisco AnyConnect Secure Mobility Client Setup
End-User License Agreement Please read the following license agreement carefully
Supplemental End User License Agreement for AnyConnect® Secure Mobility Client v4.x and other VPN-related Software
IMPORTANT: READ CAREFULLY
This Supplemental End User License Agreement ("SEULA") contains additional terms and conditions for the Software Product licensed under the
<ul> <li>I accept the terms in the License Agreement</li> </ul>
I do not accept the terms in the License Agreement
Advanced Installer
< Back Next > Cancel

b. Click on 'Install'



c. Click on 'Finish'



d. Go to start menu and click on 'Cisco' then 'Cisco AnyConnect Secure Mobility Client' in the blank dropdown box type: <u>https://jdvpn-s.deere.com</u> as seen below.

VPN: Ready to connect. https://jdvpn-s.deere.com	Connect

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

0	Please enter	/our <mark>u</mark> sername	and passwo	rd.
-	Username:			
	Password:			

Answer: Please select your second authentication method [num]: 1 - Okta Verify. 2 - Okta Verify Push. 3 - Security Question. 4 - SMS Authentication. Enter 0 to abort.
Enter 0 to abort.

h. Once entered you'll connect to the Deere network and 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.

Sisco AnyCo	onnect Secure Mobility Client		
	VPN: Connected to https://jdvpn-s.d	eere.com	i.
	https://jdvpn-s.deere.com	+	Disconnect
00:03:19			IPv4
¢ ()			- that is cisco

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

i.

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.