Cisco AnyConnect Intrucation.

- 1. Open the Cisco Secure Client App from your device.
- 2. Select "Campus Access," which should be the only option on this screen.

🕱 Cisco Secu	re Client	—		\times
	AnyConnect VPN: Ready to connect. Campus Access	~	Connect	
\$ ()				altalta cisco

- 3. If, for some reason, you don't see "Campus Access," then type "uwvpn.uwinnipeg.ca" in the empty box.
- 4. Hit Connect
- 5. Select the appropriate group that applies to you from the drop down menu. This screen usually hides behind the Single Sign-on screen.

🕲 Cis	co Secure Client Car	mpus Access	×
	Please complete the	e authentication process in the AnyConne	ect Login window.
<u> </u>	Group: Tech Secto	or	~
_			Cancel
1.	"Research"		
2.	"Student"		
3.	"Vendor"		

6. Enter your username in Single Sign-on screen and press next.

2024-10-10)
	•

WINNIPEG		
Single Sign-On		
Email Address		
Next		

7. Enter your password in Single Sign-on screen and press Log in

WINNIPEG
Single Sign-On
username@uwinnipeg.ca <u>edit</u>
Password
Log in

8. Approve your login in DUO (MFA)

WINNIPEG		
Check for a Duo Push		
Verify it's you by approving the notification		
Sent to "Android" (2687)		
Other options		
<u>Need help?</u>		

9. Press Accept on Welcome message.

Cisco Secure Client		
You are now connected to the UW network	^	
	~	
Accept Disconnect	t	

10. If all is well then you should have connection to University of Winnipeg network.

If this is first time you connecting to VPN then Next steps applied to you. AS Cisco Posture require to access UoW resources from NON-TSC managed devices so it will installed one more moudule.

11. When you press accept, a couple more Modules will be installed, and you will see some progress bar in the Cisco Secure client.



12. Once all modules are installed successfully, you will see a similar.

Sisco Secu	re Client	_		×
	AnyConnect VPN: Connected to uwvpn.uwinnipeg.ca. uwvpn.uwinnipeg.ca ~		Disconnect	
00:00:24 (11	Hours 58 Minutes Remaining)		IPv	4
	ISE Posture: Checking requirement 6 of 6.			
\$ ①			al ci	isco

13. If your device passes all the Compliance conditions, it will give access to the network; otherwise, it will fail within 3 minutes.

