

## Cisco AnyConnect Installation Manual (For Android)

1. Type "AnyConnect" in Play Store search box> Install the program.



2. When download is complete, click on the AnyConnect icon.



3.On the Home page, click on *Connection*.





4. Click on Add New VPN Connection

🚳 Advanced Preferences...

Add New VPN Connection ...

5. Click on Server Address

🥎 Connection Editor

Description Not Set (Optional)

Server Address Not Set

Advanced Preferences... Change advanced certificate and protocol settings

6. Type vpn.chula.ac.th> Click OK.



vpn.chula.ac.th

Cancel

OK



7. Click Done.

🚳 Connection Editor

Description Not Set (Optional)

Server Address

vpn.chula.ac.th

## Advanced Preferences...

Change advanced certificate and protocol settings



Done

8. You will be redirected to the Home page by clicking on the icon.



vpn.chula.ac.th

Add New VPN Connection ...



9. The program is ready for use> Click to change from Off to On.

NnyConnect	1
A VIRTUAL PRIVATE	NETWORK
AnyConnect VPN Disconnected	Off
<b>Connection</b> vpn.chula.ac.th	
Details	

10. Enter CUNET Account log in details > Click *Connect*.

Please enter you password,	ur username and
Username:	
lfirst	
Password:	
•••••	
Show passwo	ord(s).
Concel	(onnect



11. A message will appear> Click "I trust this application"> Click OK.

▲ Attention



AnyConnect is 🥎 attempting to create a VPN connection.

By proceeding, you are giving the application permission to intercept all network traffic. Do not accept unless you trust the application. Otherwise, you run the risk of having your data compromised by a malicious software.

I trust this application.

Cancel

OK





13. To disconnect, click to change from On to Off.