

Cisco AnyConnect VPN Client Installation Manual

(For iPad)

1. Open App Store. No SIM �



2. In the search box, type "anyconnect" > Search.





3. Once Cisco AnyConnect program is found, click the "FREE" button.



4. You will be directed to the program details page, click "FREE" again.





5. The installation process will begin.



6. When installation is complete, an AnyConnect icon will appear> Run the program.





7. The first time you use the AnyConnect program, a message will appear as shown in the picture> Click *OK*.

		12:08		60 % I
cisco AnyCon	nect Secure I	Mobility Client		
AnyConnect VPN	OFF	Grap	dis Diagnostics Settings	
Status	Disconnected Bytes Received			
Choose a connection				
Add VPN Conne	ction >	475 Bytes		
		285 Butes		
		190 Cisco AnyConnect Secure	Mobility	
		Network (VPN) capabilities	Private of your	
		software?		
Status Overview		Don't Allow O	K Bytes Sent	
Status Overview	Not Available	Don't Allow O	K Bytes Sent	
Status Overview Server Time Connected	Not Available 00:00:00	Don't Allow O 475 Bytes 380 Bytes	K Bytes Sent	
Status Overview Server Time Connected Client Address	Not Available 00:00:00 Not Available	Don't Allow O 475 Bytes 380 Bytes 285 Bytes	K Bytes Sent	
Status Overview Server Time Connected Client Address Bytes Sent	Not Available 00:00:00 Not Available 0	Don't Allow O 475 Bytes 380 Bytes 285 Bytes 190 Bytes	K Bytes Sent	
Status Overview Server Time Connected Client Address Bytes Sent Bytes Received	Not Available 00:00:00 Not Available 0	Don't Allow O 475 Bytes 380 Bytes 190 Bytes 95 Bytes	Bytes Sent	



8. Click Add VPN Connection

cisco AnyCon	nect Secure	Mobility Client		About
AnyConnect VPN	OFF	-	Graphs Diagnostics Settings	
Status	Disconnected	-	Bytes Received	and the second
Choose a connection	ection >	475 Bytes 380 Bytes 285 Bytes 190 Bytes 95 Bytes	NO DATA	
status Overview		_	Bytes Sent	
Server	Not Available	475 Bytes		
	00-00-00			
Time Connected	00:00:00	380 Bytes		1 1 1 1 1 1 1 1 h
Time Connected Client Address	Not Available	285 Bytes	NO DATA	
Time Connected Client Address Bytes Sent	Not Available	380 Bytes 285 Bytes 190 Bytes	NO DATA	
Time Connected Client Address Bytes Sent Bytes Received	Not Available 0	380 Bytes 285 Bytes 190 Bytes 95 Bytes	NO DATA	



- 9. Enter the following settings:
 - \Box In the Description box, enter the connection name. Here it is "VPN Client".
 - \Box In the Server Address box, type "vpn.chula.ac.th" > Click *Save*.

No SIM 🗢		12:11				65% 💷
cisco AnyConnect	Cancel	Add VPN Con	nection	Save		
AnyConnect VPN	Description	VPN Client				
Status Disc	Server Addre	ss vpn.chula.ac.th		0		
Choose a connection	Advanced			>		
Add VPN Connection						
Q W E	R	ТҮ	U		O P	
AS	DF	G	н .	л к	L	Done
☆ Z X	С	VB	Ν	м	, .	Ŷ
.?123		/ _	-	.com	.?123	



SIM ᅙ		12:00	3 A	65%
cisco AnyCor	nnect Secure N	Nobility Client		About
AnyConnect VPN	OFF	-	Graphs Diagnostics Settings	
Status	Disconnected		Bytes Received	and the state of the
Choose a connection	ection >	475 Bytes 380 Bytes 285 Bytes 190 Bytes 95 Bytes	NO DATA	
		State of the second second		1 1 1 1 2 2 2 2 2
Status Overview			Bytes Sent	
Status Overview Server	Not Available	475 Bytes	Bytes Sent	
Status Overview Server Time Connected	Not Available 00:00:00	475 Bytes 380 Bytes	Bytes Sent	
Status Overview Server Time Connected Client Address	Not Available 00:00:00 Not Available	475 Bytes 380 Bytes 285 Bytes	Bytes Sent NO DATA	
Status Overview Server Time Connected Client Address Bytes Sent	Not Available 00:00:00 Not Available 0	475 Bytes 380 Bytes 285 Bytes 190 Bytes	Bytes Sent No DATA	
Status Overview Server Time Connected Client Address Bytes Sent Bytes Received	Not Available 00:00:00 Not Available 0	475 Bytes 380 Bytes 285 Bytes 190 Bytes 95 Bytes	Bytes Sent NO DATA	

10. To connect to CUNET, slide the OFF button to activate the system.



11. An Authentication screen will appear; enter username and password> Click *Connect* to connect to the system.

No SIM 🗢 😳	14:38	51% 💷
ululu cisco AnyConnect	Cancel Authentication	onnect
Cisco Anyconnect	Please enter your username and password.	
AnyConnect VPN	Username: username	
Status Con	Password:	
VPN Chula		
Add VPN Connection		
QWE	RTYUI	0 P 🛯
A S	DFGHJH	K L Done
☆ Z X	C V B N M	!? , . �
.?123		.?123

12. Once you are connected successfully, the status "connected" will show. The users can then access the university's services. To disconnect, slide the ON button.

No SIM 🗢 📼			12:12		65% 💻
cisco AnyCon	nect Secure N	Nobility Client			About
AnyConnect VPN		-	Graphs	Diagnostics Settings	
Status	Connected			Bytes Received	
Choose a connection					
VPN Client	\odot	4.09 KB			
Add VPN Conne	ection >	2.45 KB		NO DATA	
		1.63 KB			
		0.82 KB			
		-			
Status Overview			ويعطيه والمتحد	Bytes Sent	
Server	vpn.chula.ac.th	0.62.479			
Time Connected	00:00:07	2.05 KB			
and the second se					