

Connecting to VPN connects your system to California University of Pennsylvania's Network. Unauthorized access is prohibited. Access and use must comply with University Acceptable Use Policies and Procedures.

VPN for Windows

 Navigate to myaccess.calu.edu – you will be presented with a logon screen. Please log in using your Cal U username and password. DO NOT use the full e-mail address. If it doesn't work, check your credentials at <u>https://outlook.com/owa/calu.edu</u>

NOTE: You can only connect to the VPN from off-campus.

Access and use must comply with University Acceptable Use Policies and Procedures



2) After signing in you will be prompted to download the Cisco AnyConnect Secure Mobility Client. This is what allows you to connect to Cal U.

Allow https://myaccess.calu.edu	to run "Java"?		
CALI	SSL VPN Service		
) http:// •		Browse
Home 🥪	-	ululu AnyC	connect Secure Mobility Client
Browse Networks 🥪		S WebLaunch	Attempting to use Java for Installation
AnyConnect 💌		Platform	Sun Java applet has started. This could take up to 60 seconds. Please wait
		Detection ActiveX	
		Java Detection	
		🗌 - Java	
		- Download	
			Help Download

3) If your download fails you will be prompted to install the Cisco client manually.

CISCO AnyConnect Secure Mobility Client			
🔦 WebLaunch	Manual Installation		
✓ Platform Detection	Web-based installation was unsuccessful. If you wish to install the Cisco AnyConnect Secure Mobility Client, you may download an installer package.		
- ActiveX	Install using the link below:		
Java Detection	Windows Desktop		
_ Java	Alternatively, retry the automatic installation.		
- Download			
- Connected			
	Help Download		

4) When you are installing the client you will be prompted with the following dialog box. Click Run.

	AnyConnect Secure Mobi	lity Cli
Open File	- Security Warning	
Do you	want to run this file?	
	Name: s\anyconnect-win-3.1.13015-web-deploy-k9.exe Publisher: Cisco Systems, Inc. Type: Application From: E:\Profile\Downloads\anyconnect-win-3.1.13015	t Secure package
📝 Alwa	Run Cancel	installa
•	While files from the Internet can be useful, this file type can potentially harm your computer. Only run software from publishers you trust. <u>What's the risk?</u>	elp

5) After you go through the installer click Finish.



6) In the bottom right hand corner of your computer you will have an icon that looks like a white circle with two smaller circles in it. This is your Cisco AnyConnect Client. Click on this to launch your VPN.

Note: After the initial install, this will be your starting point for using the VPN Service.



- 7) You can also launch Cisco AnyConnect by using the search box in the bottom left hand corner of your computer and searching "AnyConnect" make sure you do not use a space.
- 8) When using VPN make sure the secure gateway address is myaccess.calu.edu
- 9) Click on this and you will be prompted to sign in with your Cal U username and password. Again, if you have any issues with the log in please check your credentials at https://outlook.com/owa/calu.edu

Please ent	ter your username and password.		
Group: Username: Password:	Faculty/Staff	Cisco AnyConnect Secure Mobility Client	_ = ×
	OK Cancel	myaccess.calu.edu	Connect

10) You could be prompted to prove identity Using two-factor authentication. You can send a push or text message to a mobile device to validate.



🕙 Cisco AnyConnect Login			-	\times
		Choose an authentication method		
	CALU	Passcode Enter a Passcode		
	What is this? C Add a new device My Settings & Devices Need help?	Remember me for 7 days		
	Powered by Duo Security			

11) At this point you will be able to launch Remote Desktop, connect to Banner, and access other University resources just like you would from the Cal U network.