Install and Configure Cisco AnyConnect VPN

PURPOSE:

- Installing and configuring Cisco AnyConnect
- Enabling and Disabling Cisco AnyConnect

VERSION SUPPORTED: 4.5.02033

HOW TO INSTALL AND CONFIGURE CISCO ANYCONNECT VPN FOR WINDOWS:

From the desktop, open up a web browser (Google	🗋 Wekome to Chrome x + - 🗆 X	¢
Chrome, Mozilla Firefox, Microsoft Edge, or	← → C G Chrome chrome://welcome-win10 ★ Θ :	ł
Internet Explorer).		
Note: Google Chrome will be used in this example.	6	
	Welcome to Chrome	
Type in <i>vpn01.cu.edu</i> into the address bar.	$\leftarrow \rightarrow C$ (S) vop01 cu edu	
You will reach a login page, login using your CU	C SSL VPN Service × +	
System Username and Password.	← → C https://vpn01.cu.edu/+CSCOE+/logon.html#form_title_text	
	SSL VPN Service	
	CISCO	
	Please enter your username and password.	
	GROUP: CU-System-VPN v	
	USERNAME: Username	
	Login	



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VPN





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Select "Install", this will require the username and	🕷 Cisco AnyConnect Secure Mobility Client Setup 🛛 📉
password you use to login to your personal	Ready to Install
computer.	The Setup Wizard is ready to begin the Typical installation
	Click "Install" to begin the installation. If you want to review or change any of your installation settings, click "Back". Click "Cancel" to exit the wizard.
	< Back Sinstall Cancel
After you input these prodentials, the installer will	Circa And Connect Science Markitha Clinet Schure
After you input those credentials, the installer will install Cisco AnyConnect onto your computer. You will know it has completed when you reach the screen the allows you to click "Finish".	Click the Finish button to exit the Setup Wizard.
	< Back Finish Cancel



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VPN

To find the client after install look under "C" after opening up the Windows Start menu, it may also show in "Recently Installed".	Bomgar C Calculator Calendar Camera Cherwell Service Management Cisco Cisco Cisco Cisco Cisco Connect Connect Connect Connect Cortana
It will then launch in the bottom right-hand corner, and should autofill to say vpn01.cu.edu with a "Connect" button to the right. There is a backup address should connection to vpn01.cu.edu fail. If you experience issues connecting, please try vpn02.cu.edu. The two VPN concentrators are at different physical locations. Should one location suffer an outage, the other address serves as a backup. Selecting "Connect" will bring up a login window, input your CU Username and Password once more. CU-System VPN routes all external traffic through your ISP, and routes all CU-System internal network traffic through the VPN.	Cisco AnyConnect Secure Mobility Client – × VPN: Ready to connect. Vpn01.cu.edu Connect Vpn01.cu.edu Connect Connect Vpn01.cu.edu Connect Vpn01.cu.edu Connect Vpn01.cu.



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VPN

Certain users may need to access Campus Resources (i.e. Tableau access for UC Denver)	S Cisco AnyConnect vpn02.cu.edu X
and will need to utilize the "Full Tunnel" option for the VPN. This will route all network traffic through the VPN first, before routing to the end destination. To utilize the Full Tunnel option, click the drop down in the 'Group' section and choose "UIS_FullTunnel"	Please enter your username and password. Group: CU-System-VPN CL-System-VPN Username: UIS_FullTunnel Password: OK
If the login is successful, the Cisco AnyConnect window should have a green checkmark above the lock icon. You have successfully installed and configured Cisco AnyConnect VPN!	Cisco AnyConnect Secure Mobility Client – X VPN: Connected to vpn01.cu.edu. vpn01.cu.edu Visconnect 00:00:24



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