# How to connect to VPN using the Cisco AnyConnect client for Mac OS X

UIS Service Desk 303-860-HELP (4357) help@cu.edu



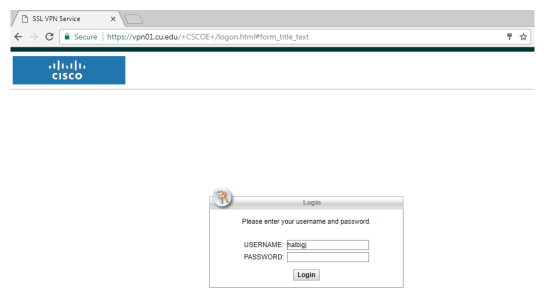
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### HOW TO CONNECT TO VPN USING THE CISCO ANYCONNECT CLIENT FOR MAC OS X

**Please note:** If you're using a UCB, UCD or System-owned machine, AnyConnect is probably installed. To access it go to step 9 of this guide.

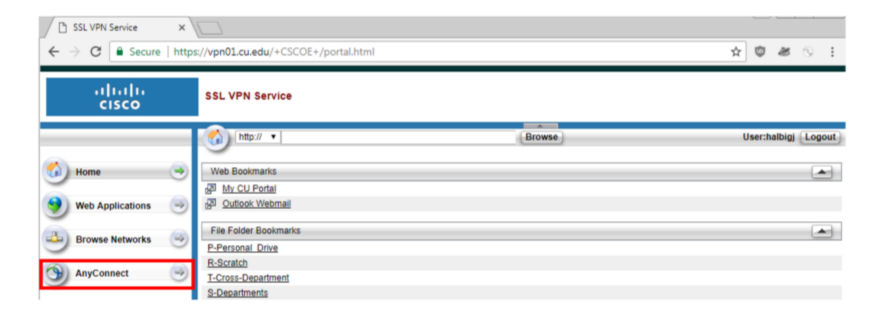
- 1. Open a browser and visit <u>vpn01.cu.edu</u>.
- 2. Log in with your network credentials. Usually this is your last name and first initial (for example, John Smith would be smithj).



Note: You may use your browser's bookmark menu to access websites and file shares.

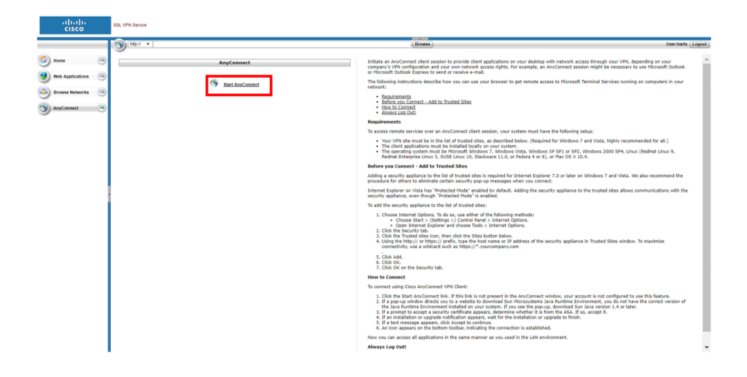


1. To install Cisco AnyConnect on your computer, click **AnyConnect** in the left-hand menu.



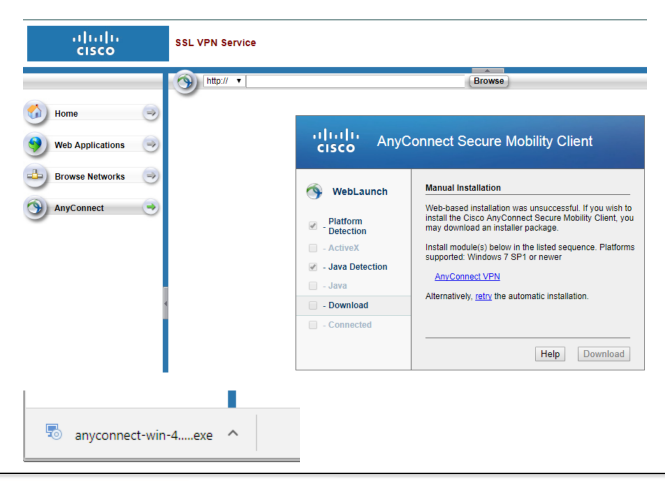


2. Click **Start AnyConnect** and follow the steps. If auto-install fails, click **AnyConnect VPN** to download the client.





3. When the download is done, open the file by clicking it.



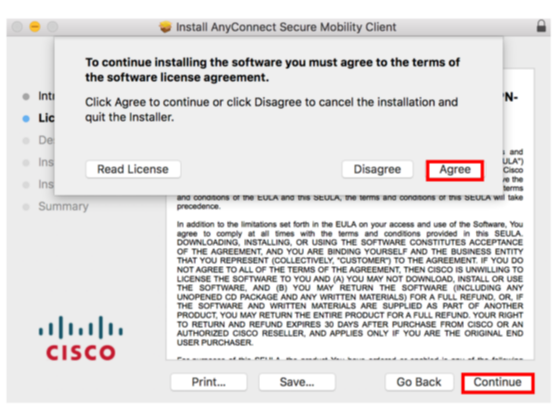


#### 4. Click **continue** when the installer opens.

	0	Install AnyConnect Secure Mobility Client	
		Software License Agreement	
•	Introduction	Supplemental End User License Agreement for AnyConnect® Secure Mobility Client v4.x and other VPN- related Software	
•	License		
	Destination Select	IMPORTANT: READ CAREFULLY	
	Installation Type	This Supplemental End User License Agreement ("SEULA") contains additional terms a conditions for the Software Product licensed under the End User License Agreement ("EUL between You ("You" as used herein means You and the business entity you represent) and Cis (collectively, the "Agreement"). Capitalized terms used in this SEULA but not defined will have t meanings assigned to them in the EULA. To the extent that there is a conflict between the ter	
	Installation		
	Summary	and conditions of the EULA and this SEULA, the terms and conditions of this SEULA will take precedence.	
	uluulu CISCO	In addition to the limitations set forth in the EULA on your access and use of the Software, You agree to comply at all times with the terms and conditions provided in this SEULA. DOWNLOADING, INISTALLING, OR USING THE SOFTWARE CONSTITUTES ACCEPTANCE OF THE AGREEMENT, AND YOU ARE BINDING YOURSELF AND THE BUSINESS ENTITY THAT YOU REPRESENT (COLLECTIVELY, "CUSTOMER") TO THE AGREEMENT. IF YOU DO NOT AGREE TO ALL OF THE TERMS OF THE AGREEMENT, THEN CISCO IS UNWILLING TO LICENSE THE SOFTWARE TO YOU AND (A) YOU MAY NOT DOWNLOAD, INSTALL OR USE THE SOFTWARE, AND (B) YOU MAY RETURN THE SOFTWARE (INCLUDING ANY UNOPENED CD PACKAGE AND ANY WITTEN MATERIALS) FOR A FULL REFUND, OR, IF THE SOFTWARE AND WRITTEN MATERIALS ARE SUPPLIED AS PART OF ANOTHER PRODUCT, YOU MAY RETURN THE ENTIRE PRODUCT FOR A FULL REFUND, YOUR RIGHT TO RETURN AND REFUND EXPIRES 30 DAYS AFTER PURCHASE FROM CISCO OR AN AUTHORIZED CISCO RESELLER, AND APPLIES ONLY IF YOU ARE THE ORIGINAL END USER PURCHASER.	
		Print Save Go Back Continue	1

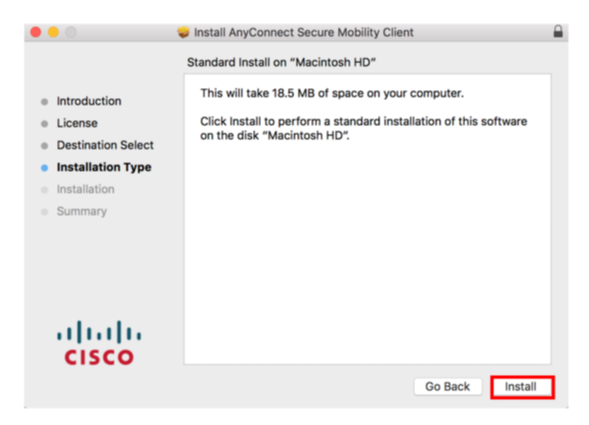


5. Accept the terms and select agree.



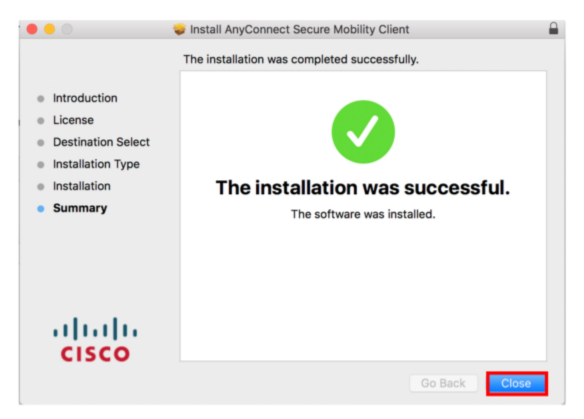


#### 6. Install.





- 7. Click **yes** to install or enter the admin password if prompted.
- 8. When installation is complete, click **close.**





9. Open the Launchpad and search for AnyConnect.



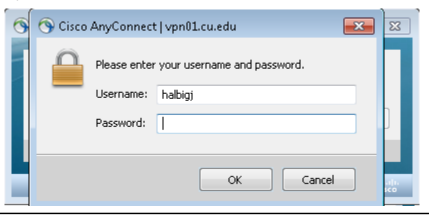


#### 10. Select Cisco AnyConnect.

11. When AnyConnect opens in the box, type vpn01.cu.edu and click connect.



12. Enter your network credentials (the same username and password you use to log into your computer).





13. Once connected, the login box will disappear signaling that you are set up and ready to use Cisco AnyConnect.

## If you need additional assistance, please contact the UIS Service Desk at <u>help@cu.edu</u>.

