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Last Updated: March 17, 2020

How to Connect to SJSU-VPN Using Cisco AnyConnect (For MacOS) Students ONLY

NOTE: This guide is for SJSU Students Only. If you are a Faculty or Staff person looking to connect to VPN, please go to the <u>VPN Guide for Faculty/Staff</u>

- 1. If you haven't already, please submit a ticket to IT requesting VPN access here
- 2. Download and install the Cisco AnyConnect VPN Client via the SJSU website
 - a. If you're using an SJSU issued computer and need assistance with installing the VPN Client, please contact your IT Support Tech.
- 3. Once the VPN Client is installed, open the Cisco AnyConnect application



a. Open Finder > Applications > Cisco

- 4. In the box, type **asm-vpn.sjsu.edu**. Click **Connect.** Another box will pop up prompting for a username and password.
 - a. NOTE: Make sure that the group you belong to is selected on the **Group** drop down box.
 - i. Students select the Student group

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	AnyConnect Secure Mobility Client	cisco	
	VPN: Please enter your username and password. asm-vpn.sjsu.edu	Connect	
* 2	Cisco AnyConnect asm-vpn.sjsu.edu		
Please	enter your username and password.		
Please Gi Usern	e enter your username and password. roup: Student ame: 012345678	\$]

- 5. Enter your SJSUOne credentials.
 - a. The Username is your SJSUOne ID
 - b. The Password is the password associated with your SJSUOne ID

Cisco AnyConnect asm-vpn.sjsu.edu		
Please enter Group:	your username and password.	
Username:	012345678	
Password:	••••••	
	Cancel OK	



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6. After pressing **OK**, the computer will connect to the SJSU Network. If you see any of the following, you have successfully connected to the SJSU Network.

