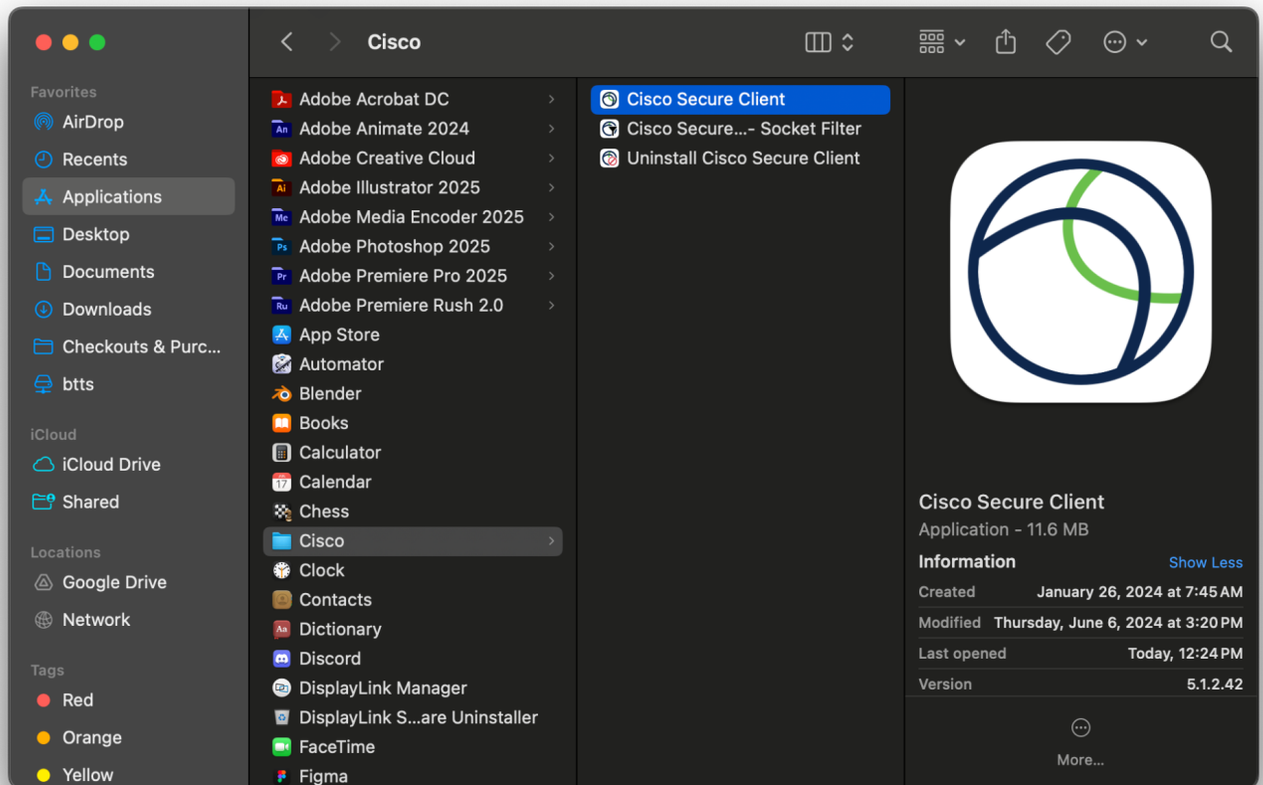
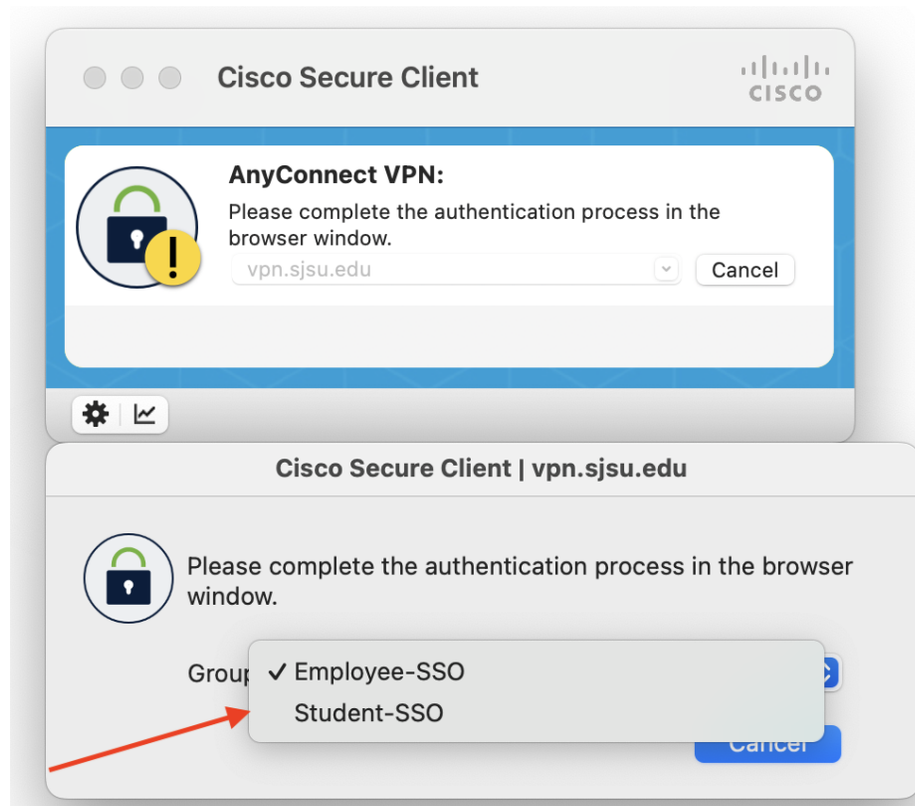


How to Connect to SJSU VPN Using Cisco Secure Client (For MacOS)

1. If you haven't already, please submit a ticket to IT requesting VPN access [here](#).
2. If the Cisco AnyConnect client is not installed on your computer, please see the [How to Install Cisco AnyConnect for SJSU VPN here](#).
 - 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 Secure Client** application
 - a. Open Finder > Applications > Cisco



4. In the box, type **vpn.sjsu.edu**. Click **Connect**.
5. When prompted for your Group:
 - a. For Faculty and Staff, select the **"Employee-SSO"** group
 - b. For Students, select the **"Student-SSO"** group



6. A web browser window will pop up with a Single-Sign On page, similar to how you log into other one.sjsu.edu apps. Log in with your SJSUOne ID and password and complete the Duo Two-Factor prompt that follows.
 - i. If you happen to already be logged into an SJSU resource, this step may be automatically skipped, and you will not be prompted to enter your credentials.

San Jose State University - S x +

sjsu.okta.com/app/sanjosestateuniversity_sjsuvpn_1/exkocv2f48uRe2AWo0x7/sso/saml?SAMLRequest=f... Guest

Connecting to 

Sign in with your account to access VPN-Campus Network
(Employee VPN)

SJSU SAN JOSÉ STATE UNIVERSITY

Sign In

SJSU ID Number
#####

Password
SJSUOne Password

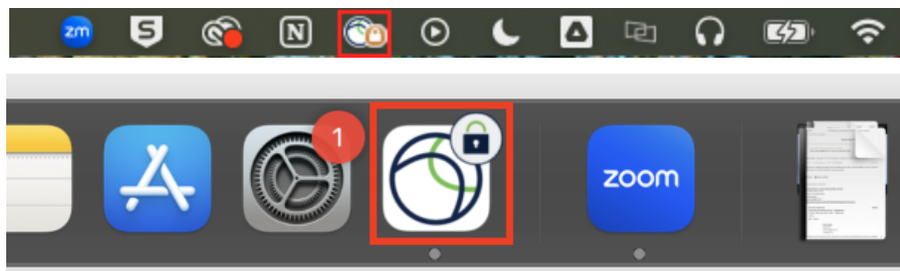
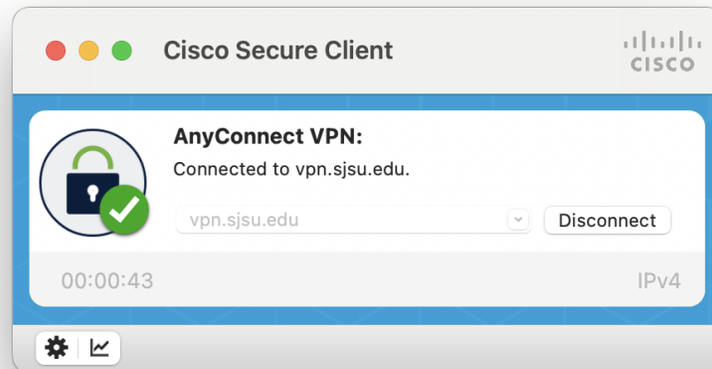
Keep me signed in

Sign in

[Forgot password?](#)
[Unlock account?](#)
[Help](#)

For students, As of August 16, 2024, the California State University's Interim Free Expression and

7. After logging in, the computer will connect to the SJSU Network. If you see any of the following, you have successfully connected to the SJSU Network.



✓ You have successfully authenticated. You may now close this browser tab.

8. When you're done using SJSU VPN, you can click the "Disconnect" box.