## How to install Cisco AnyConnect Secure Mobility Client

## Windows

We can install this by going toremote.sysco.comand logging into the web page with your Sysco credentials.

Once installed, copy this XML Employee\_US\_Z\_client\_profile.xml fill to C:\ProgramData\Cisco\Cisco AnyConnect Secure Mobility
Client\Profile on Windows or /opt/cisco/anyconnect/profile on Mac (Note: if you want to force all traffic through the VPN, use this profile: Employee\_US\_client\_profile.xml but note that Slack, localhost, etc. will not work with this profile.)

Copy this XML preferences.xml file to C:\Users\<your\_user\_name>\AppData\Local\Cisco\Cisco AnyConnect Secure Mobility Client

Open preferences.xml file and add your user name as default user between <DefaultUser> tag.

## E.g. < DefaultUser>hjif9287</ DefaultUser>

Now you should be good to go with the Sysco corp credentials.

## Mac

- 1. You can install this by going to remote.sysco.com
- 2. For group, select Employee\_US\_Z and enter your Sysco credentials
- 3. Install the Cisco Anytime Connect
- 4. Download Employee\_US\_Z\_client\_profile.xml (Updated 5/24)
- 5. In your finder/search, look type in /opt/cisco/anyconnect/profile
- 6. Drag the Employee\_US\_Z\_client\_profile.xml file you just download into this /opt/cisco/anyconnect/profile folder
- 7. You should now be able to log in with your Sysco corp credentials to VPN

NOTE: 5/24 Update - the \_Z profile has been updated to allow split tunneling and should be used ASAP. To use this profile, copy the XML file into the path above and ensure you select the \_Z profile when signing into the VPN client. Other profile files can be deleted to simplify the login process (i.e., the Anyconnect client will default to the \_Z profile).