

How to install Cisco AnyConnect Secure Mobility Client

Windows

We can install this by going to remote.sysco.com and logging into the web page with your Sysco credentials.

Once installed, copy this XML [Employee_US_Z_client_profile.xml](#) file 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).