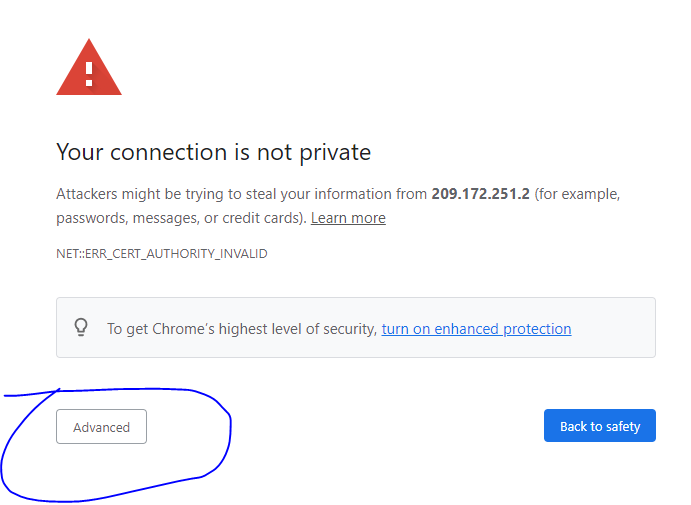
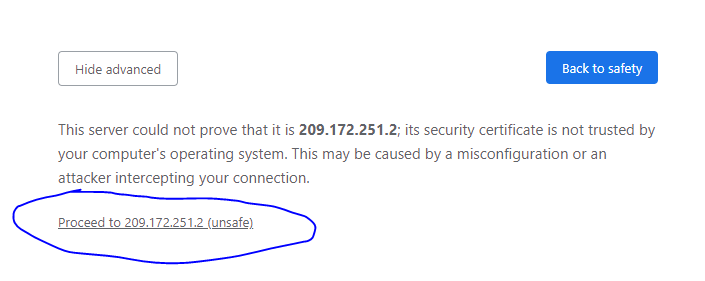
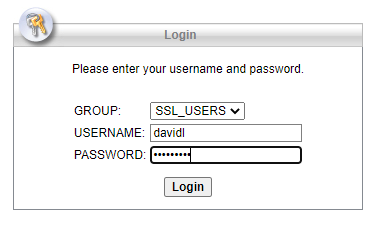
1. Visit <https://209.172.251.2/> from your browser
2. Click Advanced

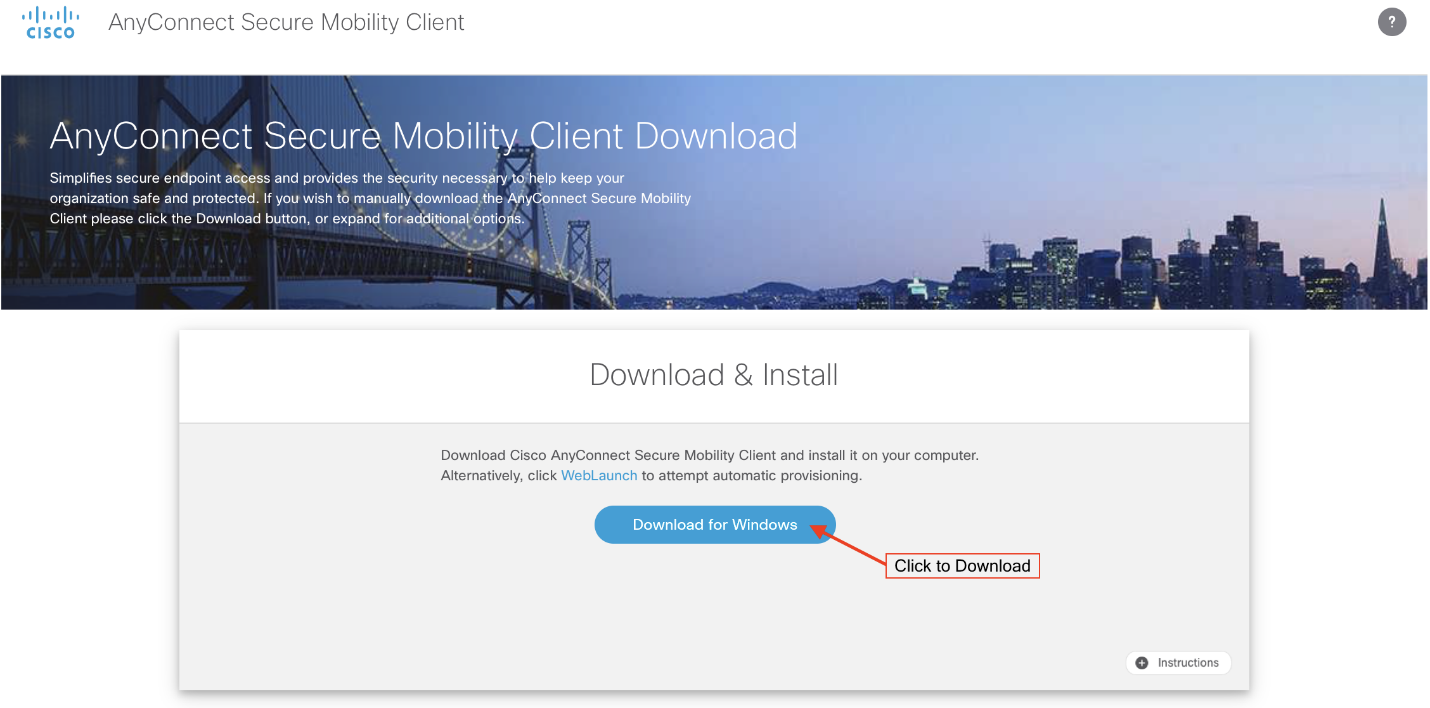


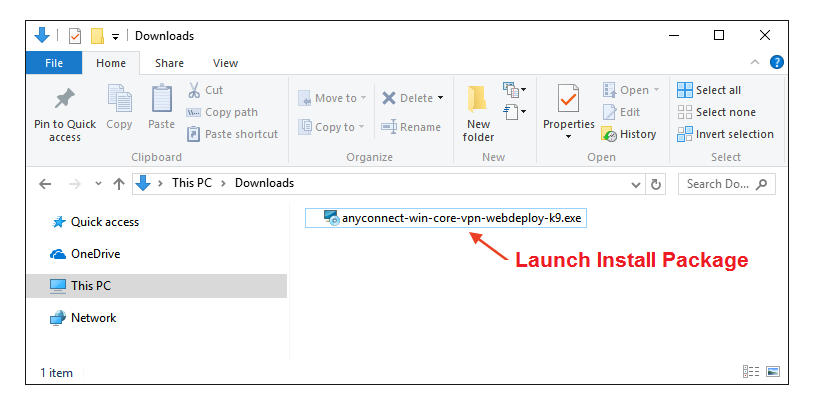
1. Click Proceed to 209.172.251.2 (unsaf)

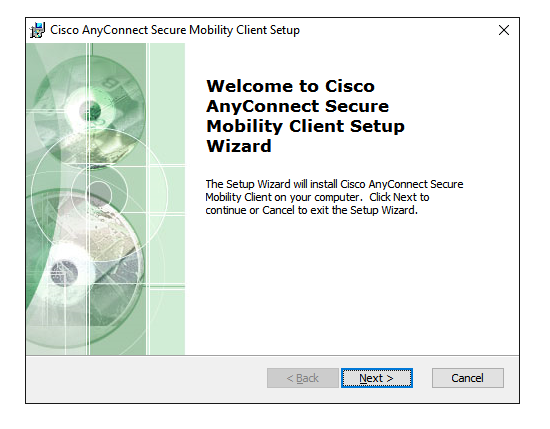


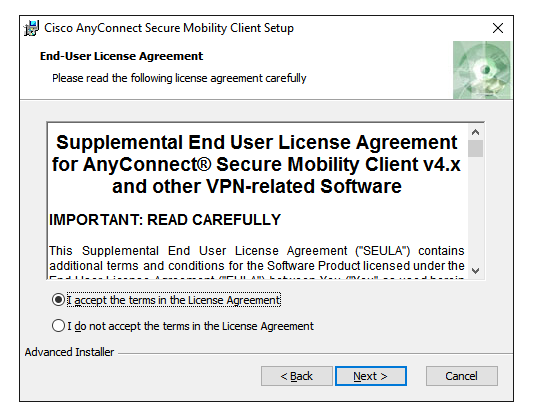
1. Enter your username and password. Username: firstnamel, Password: Firstname\*\*\*\* (\*\*\*\* is last 4 digit of your Mercer ID). For example: David Lee with Mercer ID:12345678. username is: davidl, Password is: David5678. Both username and password are case sensitive.

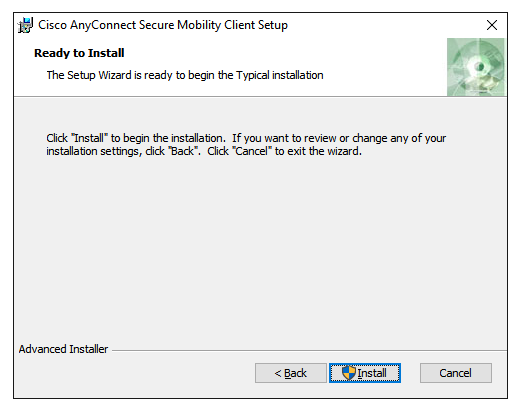
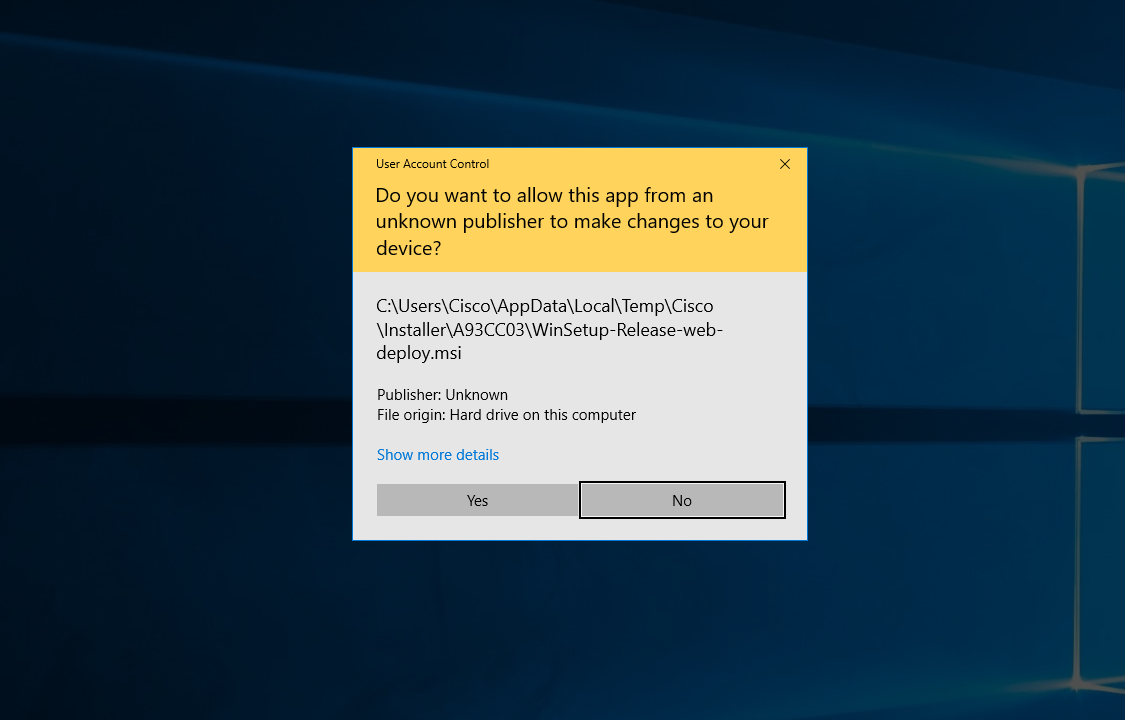
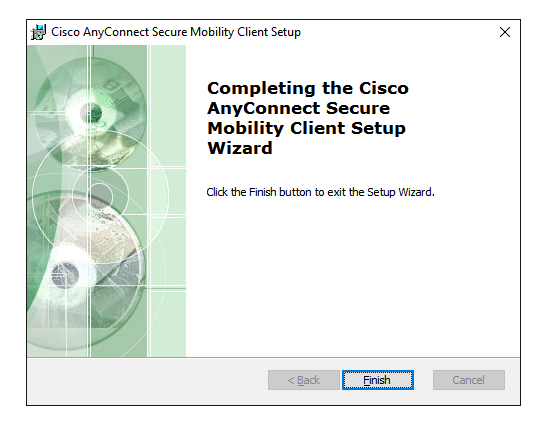


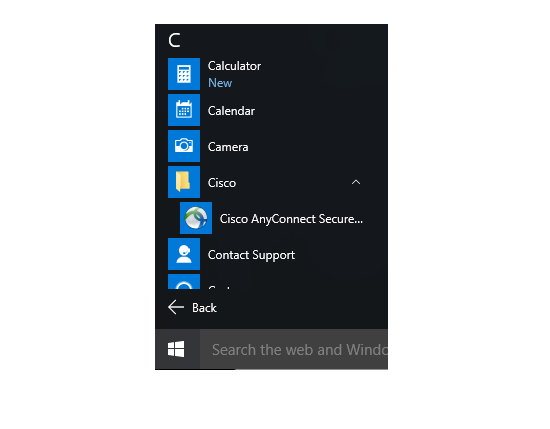
1. Follow the instructions below Click Download to save the installation package.
2. Launch Install Package



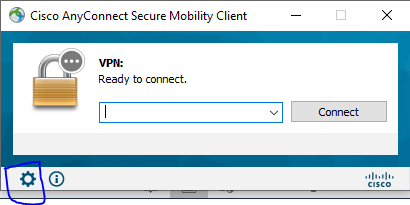
1. Click Next on the “Welcome to the AnyConnect Secure Mobility Client Wizard” screen. 
2. Agree to the Software License Agreement and click Next.



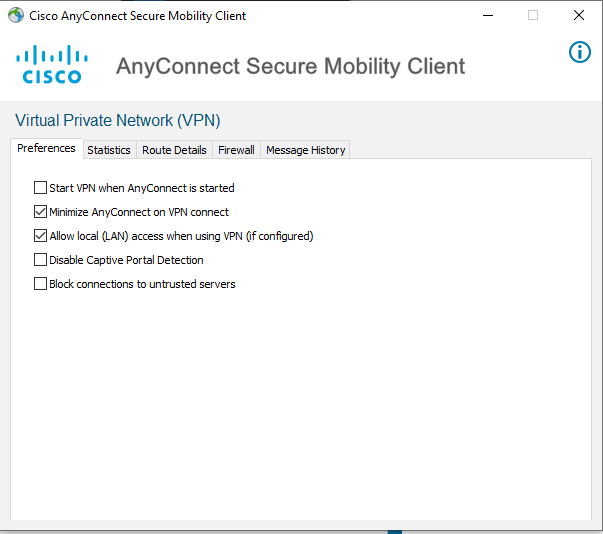
1. Click **Install** to begin installation.
2. You must have elevated privileges to install Cisco AnyConnect Secure Mobility Client. When prompted, choose Yes to proceed with installation.
3. You have successfully installed the Cisco AnyConnect Secure Mobility Client and can begin using it. Click Finish to exit the Setup Wizard. 
4. Launch the Cisco AnyConnect Secure Mobility Client from the Start Menu.



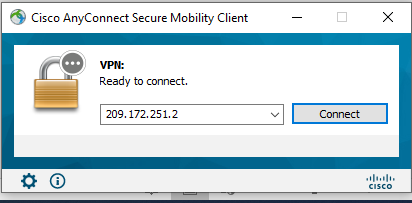
1. Go to settings.



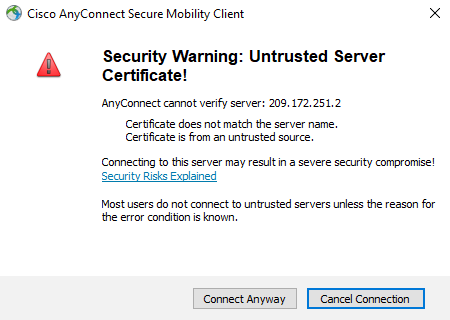
1. Go to Preferences, check Minimize AnyConnect on VPN connect and Allow local (LAN) access when using VPN (if configured). Uncheck others. Then close this page.



1. Type in 209.172.251.2 in the blank. Click Connect



1. Click Connect Anyway



1. Type in your username and password. Username and password are case sensitive. Then Connect

