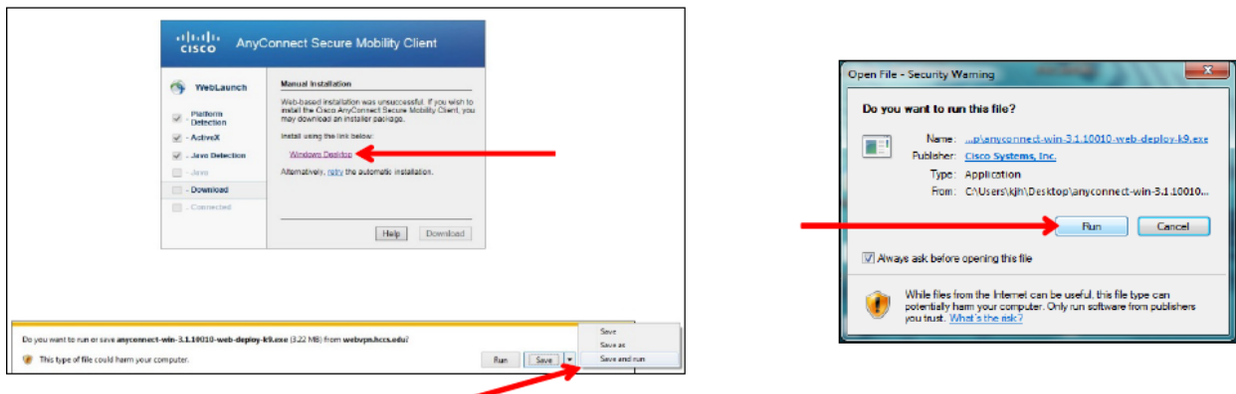


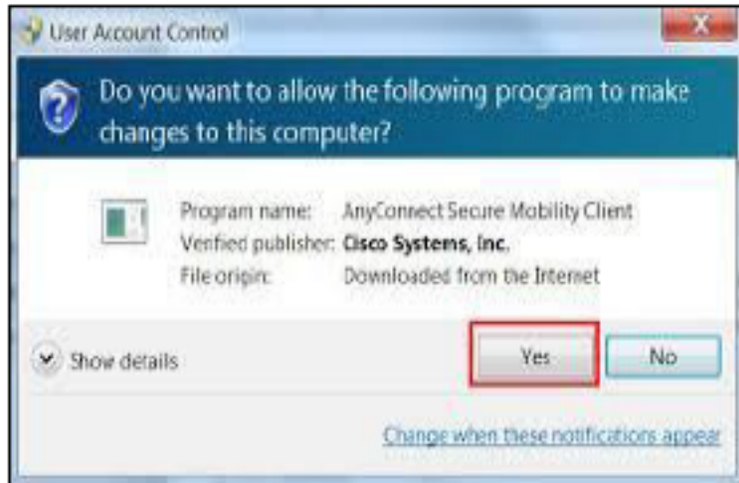
# HCC SECURE VPN REMOTE ACCESS – WINDOWS OS

## Installing the VPN Web-based Client and Establishing a VPN Connection

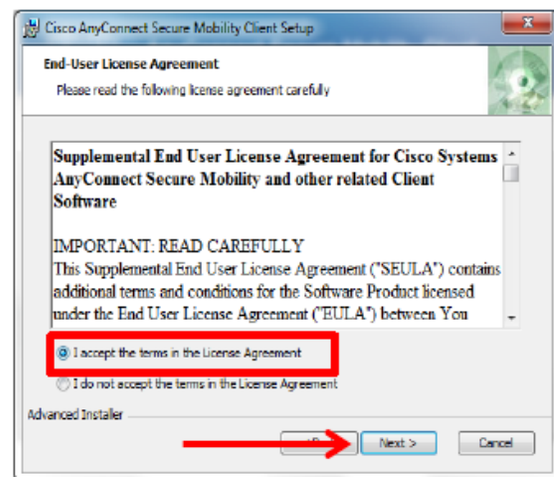
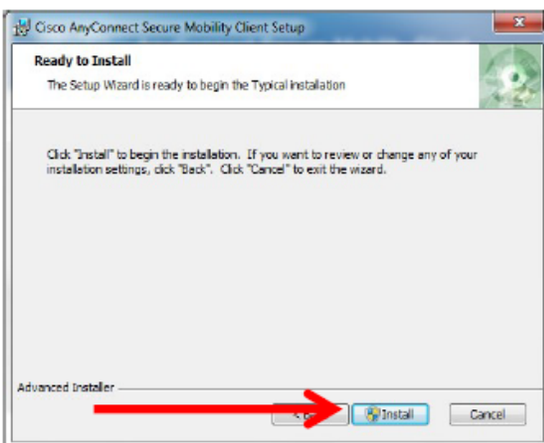
1. Start the manual client install by selecting the Windows Desktop link. Select Save and run to begin installation. Confirm the Security Warning if prompted, and click Run. The computer will now install the client.



2. When the **User Account Control** window appears (you must have administrator access), click **YES** to continue the installation. Then click **Finish** to complete the installation.



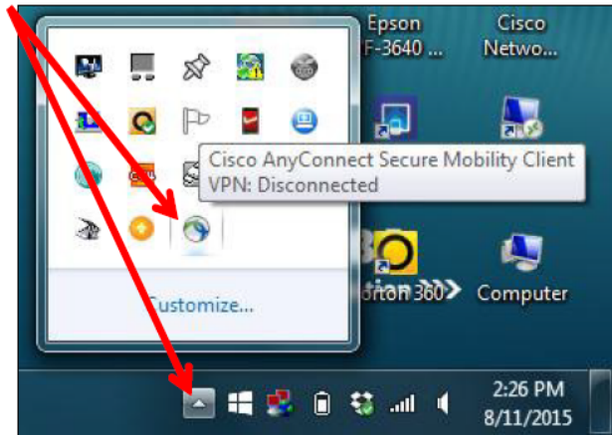
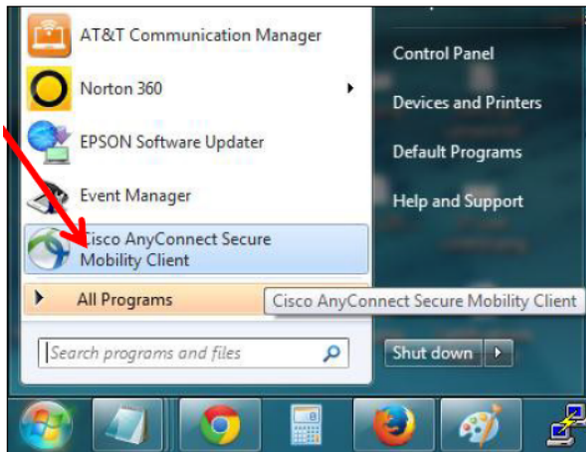
3. Follow the Client Setup prompts shown below to continue the installation



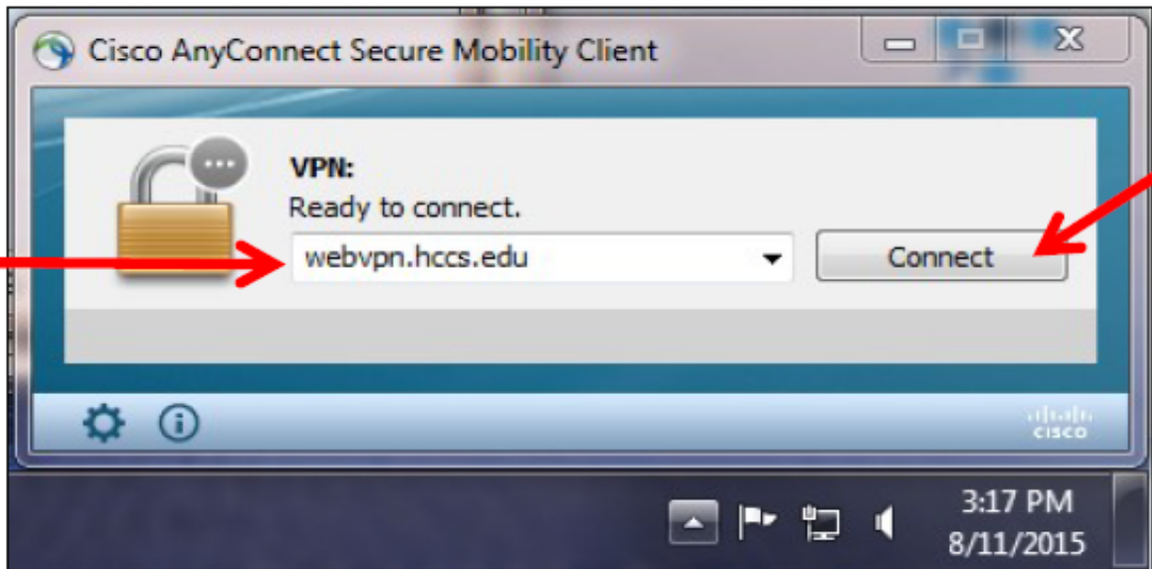
4. After the installation has finished, you may access the **Cisco AnyConnect Client** from the Start button **All Programs** or **Apps**, perform a search for **Cisco**,



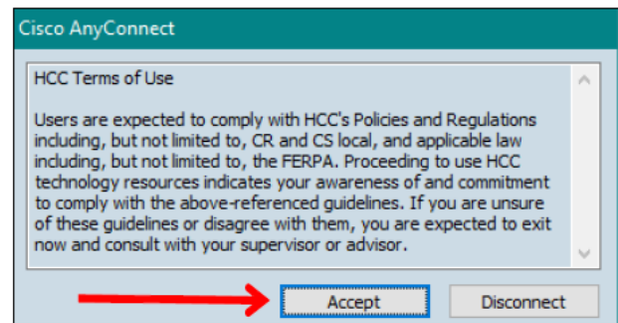
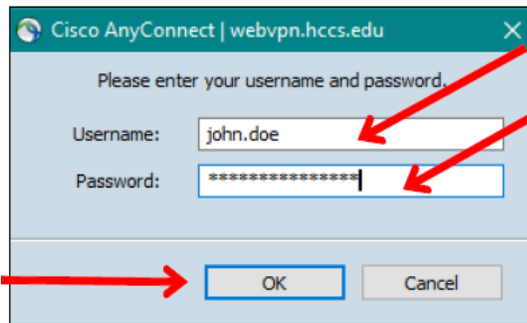
or via the small client connection icon in your system tray, in the bottom right hand side of your screen.



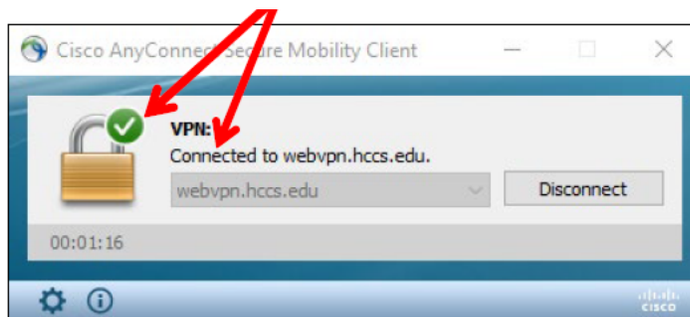
5. Start the VPN client and type `webvpn.hccs.edu` in the window as shown below, then click Connect



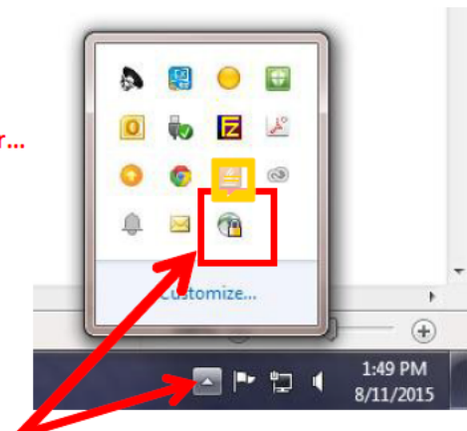
6. When the login prompt appears, enter your HCC AD Username and Password. Click OK. When the second window appears, click Accept to continue.



7. Verify VPN connectivity (Green check or the lock on VPN icon within system tray):



Or...



8. Once connected, you may access HCC network resources using your laptop or computer just as if you were locally at any of the campuses. To disconnect from the HCC network, double click the Cisco AnyConnect Client icon in your system tray as shown in image 13 -right. Once the Cisco AnyConnect Secure Mobility Client window appears, click the Disconnect button then verify VPN is disconnected, icon shown below is without the lock.

