HCC SSL VPN Remote Access - Mac OS X

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

 Your browser will automatically detect which version of the Cisco VPN Client software is needed. Once the Cisco AnyConnect client software is downloaded, click on **Downloads** within your system dock to locate and mount the **anyconnect-macos-4.8.02045core-vpn-webdeploy-k9.dmg** image file.



2. Double-click on the **vpn.pkg** to launch the VPN installation.



3. The computer will now install the VPN client. Click Continue to begin the install process. Click on Continue then Agree to accept the licensing agreement in order to continue the installation.



4. Click on **Install** when the Installation Type window appears.



5. When the following screen appears, you need to input your Apple's administrative name and password to complete the Cisco VPN client installation. Note: This may not be your HCC AD\Exchange username. After entering your username and password, click on **Install Software** button.



6. When you successfully install the Cisco VPN client, the following screen appears. If you are not successful, you may not have used the correct username and/or password in step 9 and may need to begin the installation again.



- 7. After the Cisco AnyConnect VPN client has finished installing, you should log out of the HCC VPN web page and close the browser.
- 8. To connect to the HCC Network using the newly installed Cisco AnyConnect Mobility Client, you can click on **Launchpad** then click on the Cisco AnyConnect Mobility Client icon to launch the application.



9. Once the VPN client application is launched, you should see the following window appear. Type **webvpn.hccs.edu** in the client window, as shown below. Then click **Connect**

00	AnyConnect Secure Mobility Client	cisco
	VPN: Ready to connect. webypn.hccs.edu	Connect

10.Type in your AD\Exchange username and password, then click **OK**.

Please	enter your username and password.
Userna	ime: john.doe
Passw	ord:

11. Click **Accept** to proceed.

HCC Terms of Use	
Users are expected to comply with H	ICC's Policies and Regulations
including, but not limited to, CR and	CS local, and applicable law
including, but not limited to, the FER	PA. Proceeding to use HCC
technology recurrence indicates your	awareness of and commitment to
omply with the above-referenced g	uidelines. If you are unsure of these
uidelines or disagree with them, you	u are expected to exit now and
onsult with your supervisor or advis	sor.
comply with the above-referenced g	uidelines. If you are unsure of these
guidelines or disagree with them, you	u are expected to exit now and
consult with your supervisor or advis	sor.

12.After clicking the accept button, your client should now be connected to the HCC Network. You will notice a small client connection icon in your system dock, in the bottom right hand side of your screen with a lock.



13.Once connected, you may access HCC network resources using your laptop or computer just as if you were locally at one of the campuses. To disconnect from the HCC network, select the Cisco AnyConnect Client icon in your dock and click on the Disconnect button.

000	AnyConnect Secure Mobility Client	cisco
10	VPN: Connected to webvpn.hccs.edu.	
	webvpn.hccs.edu	T Disconnect
00:01:0	13	IPv4