## How to Configure and Connect to the VPN on a Macintosh

The UD or Virtual Private Network (VPN) allows you to access UD resources such as your OET H: drive from off campus or at locations that are outside of CEHD. The University of Delaware supports the use of **Cisco's AnyConnect VPN Client** that you can download and install from the **UDeploy** site at <u>https://udeploy.udel.edu/software/anyconnect-vpn/</u>. If you have a UD provided laptop configured by OET, the VPN Client should already be installed.

1. Once you have the VPN client installed, you can access it by clicking the **Launchpad** icon on your dock.



2. Launchpad will display a list of icons for most of the applications that are installed. Look for the **Cisco AnyConnect Secure Mobility Client** icon. If you have a lot of applications installed, you may have to scroll to the next window to find the **Cisco** icon. Once you locate it, you can drag the icon to the dock for easy access. Click the icon to open.



3. When the VPN client opens, the dialog box should be prepopulated with the server address **vpn-chp.nss.udel.edu**. Type in the address if it is missing and then click the **Connect** button.

•••	AnyConnect Secure Mobility Client	cisco	
	VPN: Ready to connect. vpn-chp.nss.udel.edu	Connect	
* ビ			

4. A login box will open. In the login box, use the Group drop down menu to select UDEL-VPN-OATH. Log in using your UDelNet ID in the Username field, your UDelNet password in the Password field, and your 2FA code, using the authenticator app on your phone, in the Second Password field. Click OK when finished.

	Cisco Any	Connect   vpn-chp.nss.udel.edu
	Please enter your us	sername and password.
_	Group:	UDEL-VPN-OATH
	Username:	UDelNet ID
	Password:	UDeINet Password
	Second Password:	2FA Code
_		Get Certificate Cancel OK

5. The VPN client will establish a connection to the UD network and minimize to your dock. You should now be able to access UD Resources at this point.

6. If you would like to view the VPN connection or disconnect from the VPN. You can click the **Cisco AnyConnect Secure Mobility Client** icon located on the dock.



7. The Cisco VPN client window will show that you are connected and will display a **Disconnect** button if you wish to disconnect.

••	AnyConnect Secure Mobility Client		cisco	
	VPN: Connected to vpn-chp.nss.udel.edu.			
	vpn-chp.nss.udel.edu	~	Disconnect	
00:03:07			IPv4	

If you have questions, please contact <u>oet-help@udel.edu</u>, use the help request form at <u>www.oet.udel.edu</u> or call us at 302-831-8162.