## **Connecting to VPN**

First, you will need to add your WiFi or Hotspot network connection

1. Select the AnyConnect Secure Mobility Client icon on



2. Next, click the Network dropdown arrow, then select the network you want to connect to.



3. The Cisco AnyConnect login window will appear. Example of connecting to home WiFi

Cisco AnyConnect	<b>—</b>	
Enter information for the connection.		In the
Media:	Wi-Fi Hidden Network	the ne netwo
Descriptive Name:	freddy	the Wi
SSID:	freddy	are co
Security:	WPA2 Personal AES	click (
Key:		
	Show Key	
	OK Cancel	

Key field, type twork key (the rk password) to iFi or Hotspot you nnecting to, then OK.

**NOTE:** Steps 2 and 3 are only needed for your first time connecting to VPN. If this is NOT your first time connecting to VPN, proceed to step 4.

For IT assistance, please contact the 5-Help Service Center: (202) 385-4357 5-HelpExpress@dot.gov 5-helpservicecenter@dot.gov

4. From Cisco AnyConnect Secure Mobility Client window, select your method of login (PIV Card or Username & Password), then select Connect.

Cisco AnyConnect Secure Mobility Client	Connect	NOTE: If you do NOT have a PIV Card, select <b>DOT-COE-Username</b> from the drop down menu and click <b>Connect</b> .
<b>a.</b> If logging in with PIV, enter PIV Pin number in this window, and click <b>OK</b> .	ActicClient Login ActicClient ActivClient Plesse enter your PRL PDN	
<b>b.</b> If logging in with Username & Password, enter credentials in this window, and click <b>OK</b> .	Cisco AnyConnect   COE-Us Pesse enter your usern Username: Password: C	ename etc.

5. Next, the DOT Computer System Notice will appear, click

Accept.	Accept	Disconnect	
	Survey and an		

6. AnyConnect will then scan the computer for security, then the Cisco NAC Agent window will pop up. Click OK.



You are now logged into DOT VPN and can access DOT resources as if you were in the office.

