## How to connect to Cisco Secure Client VPN:

1. Go to your System Tray by clicking on the carat and click on the Cisco Secure Client icon to open it.



- Alternatively:
  - a. Go to the Start icon and find Cisco Secure Client



2. Click on the Dropdown menu, choose a location and click on Connect

S Cisco Secure Client − □ ×			
	AnyConnect VPN: Ready to connect. Collins - US Central Collins - DE Frankfurt Collins - SG Singapore Collins - US Central Collins - US East Collins - US West		
	ISE Posture: No policy server detected. Default network access is in effect. Scan Again		
<b>\$</b> ()	alulu cisco		

NOTE: If the dropdown menu is blank, type in: VPN-Chicago.rockwellcollins.com



If you use this method, you will need to disconnect after the initial connection is made and reconnect using the dropdown pick list. The next time you use Cisco AnyConnect VPN, the dropdown pick list should be populated.

- 3. In the popup box, please enter the following credentials
  - If you *have* completed the ADX migration, enter your RTX ID in the username and "SDO" as the password. This will trigger a prompt for SDO multi-factor authentication (MFA). Complete the MFA authentication.

• If you *have not* completed the ADX Migration, enter your legacy username and password. This will trigger a prompt for DUO multi-factor authentication. Complete the MFA authentication.



NOTE: The Network is not required and will not affect connecting.

4. After completing MFA, you will see this pop-up. Select Accept to complete the login process.

Cisco Secure Client				
=== RTX restricts use of this VPN gateway to authorized users only; unauthorized use may result in civil and criminal penalties. Where permitted by law, RTX may monitor, record, and provide VPN gateway information to government officials consistent with RTXs Binding Corporate Rules. Users consent to this foregoing in jurisdictions where consent is required to make this enforceable. ===				
		~		
	Accept	Disconnect		