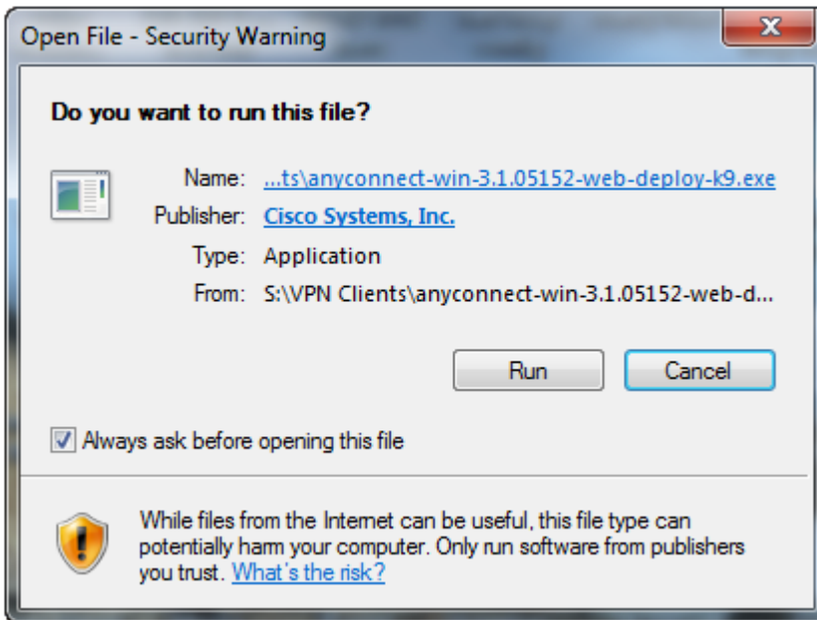


CISCO VPN CLIENT INSTALLATION PROCEDURES

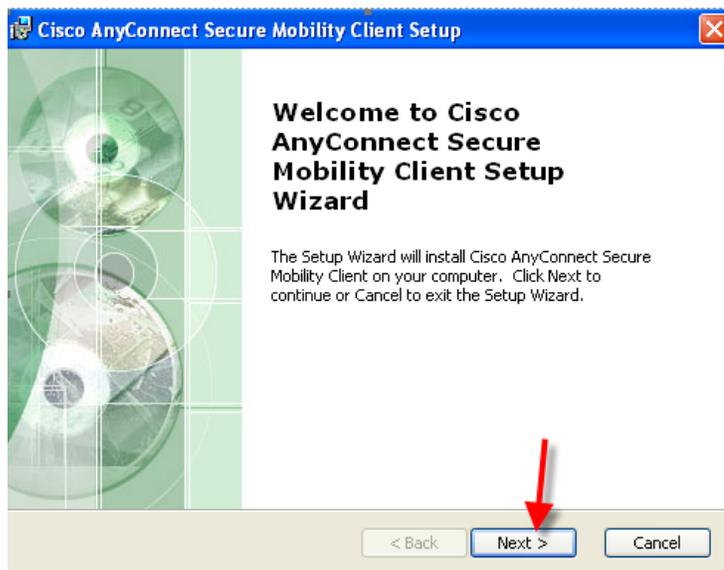
1. Obtain the CISCO Anyconnect client install executable from the VPN Downloads website at <http://www.ct.gov/best/cwp/view.asp?a=2516&q=320888> to start installation click on the link labeled:

 anyconnect-win-3.1.05152-web-deploy-k9.exe

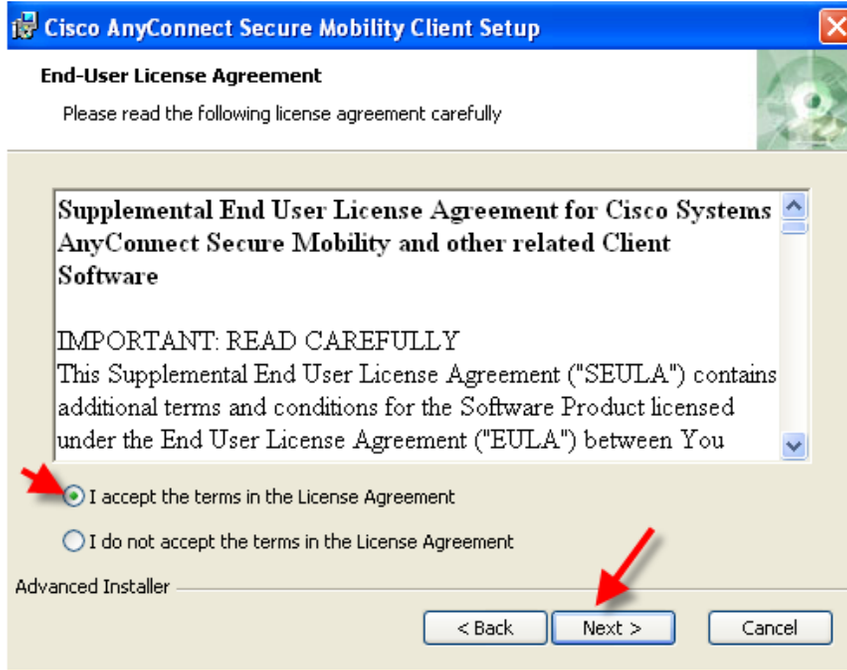
2. Click on run to proceed with the installation



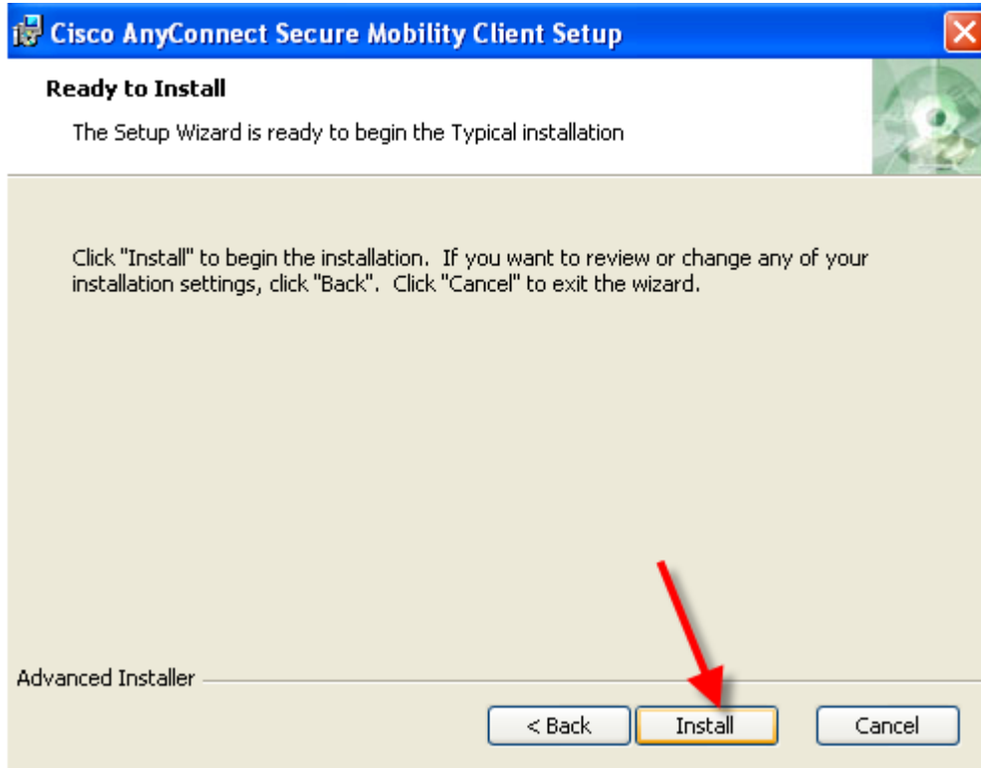
3. Click Next to continue.



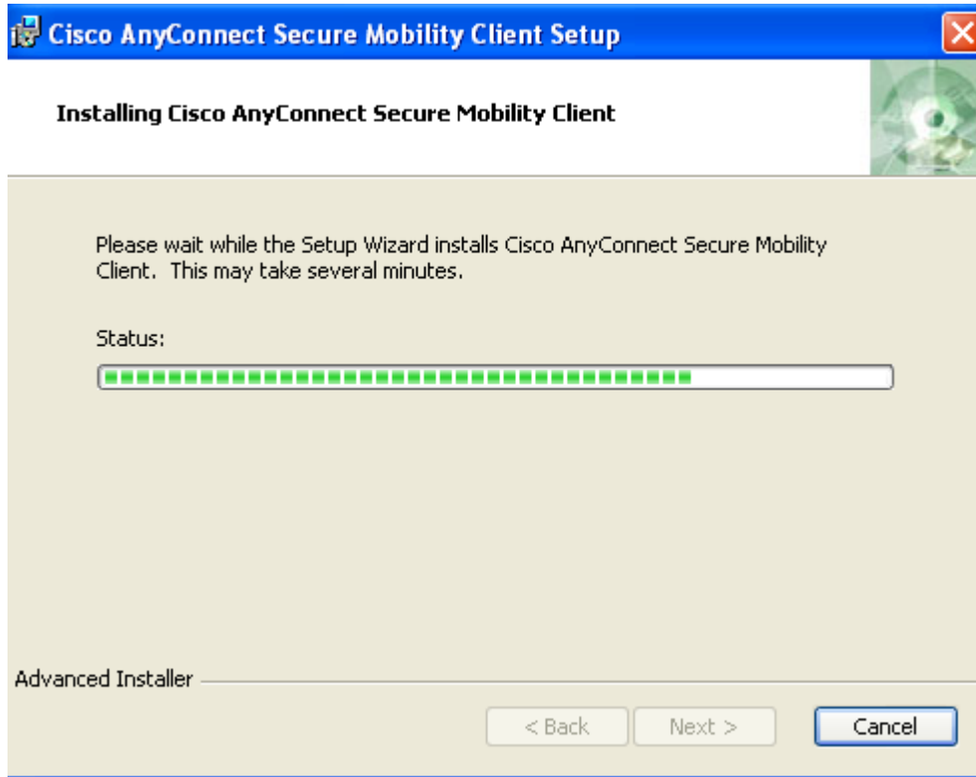
4. Click to accept End-User License Agreement. Click Next to continue.



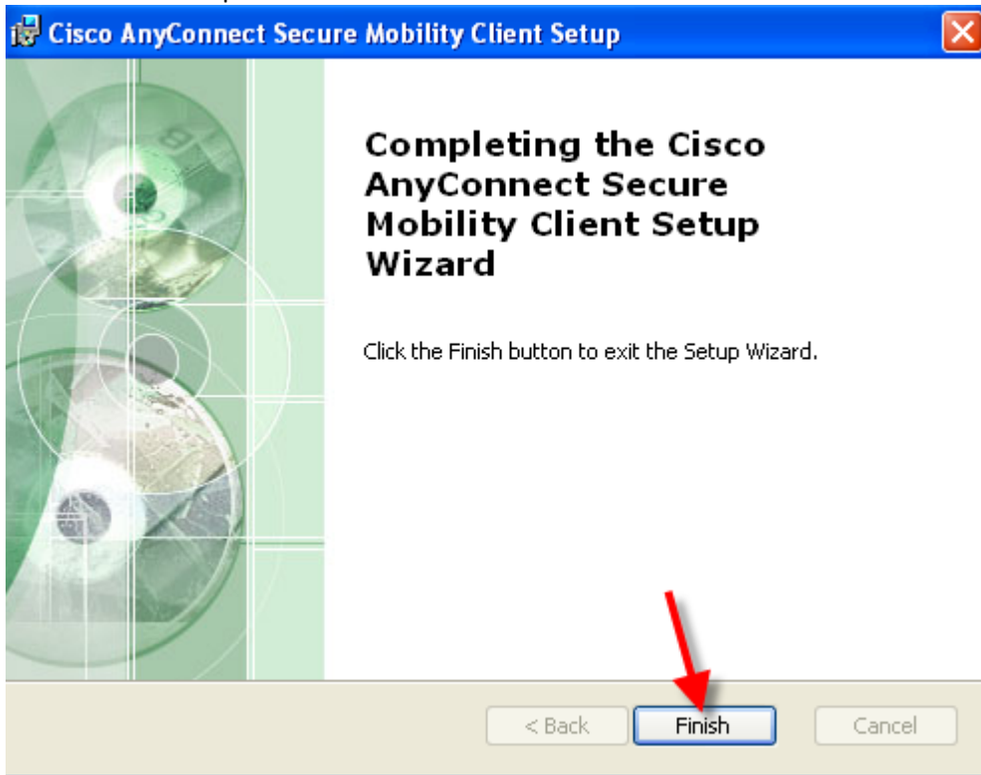
5. Click Install to install VPN Client.



6. Install will start.



7. Click Finish to complete installation.



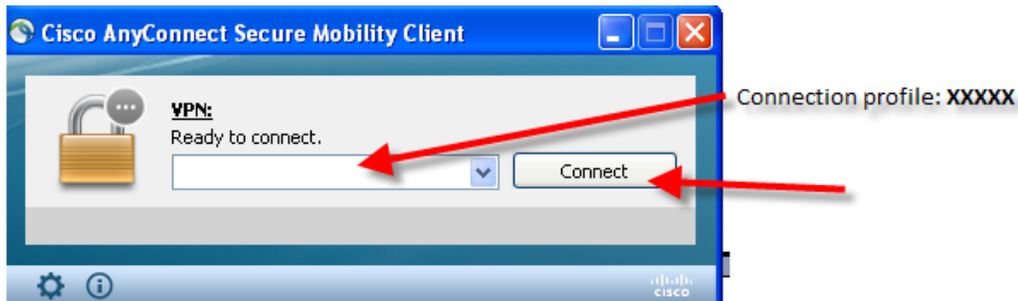
TO RUN VPN

1. Click on Start → All Programs → Cisco
Click on Cisco AnyConnect Secure Mobility Client
Click on Cisco AnyConnect Secure Mobility Client



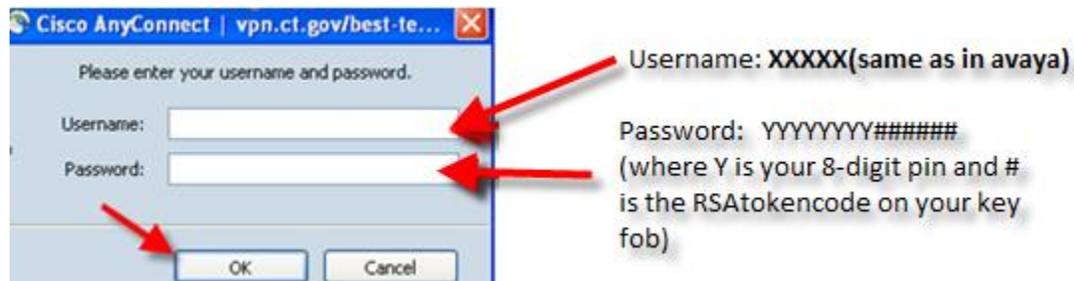
2. The Cisco Any Connect Secure Mobility Client login will be launched. Enter your connection profile in the given format with the group name obtained from your instructions. Then Click Connect.

Connection profile: **vpn.ct.gov/ " cisco group name"** (it will be the URL supplied and it **MUST BE lower case**) (**DO NOT** use http or https in front)

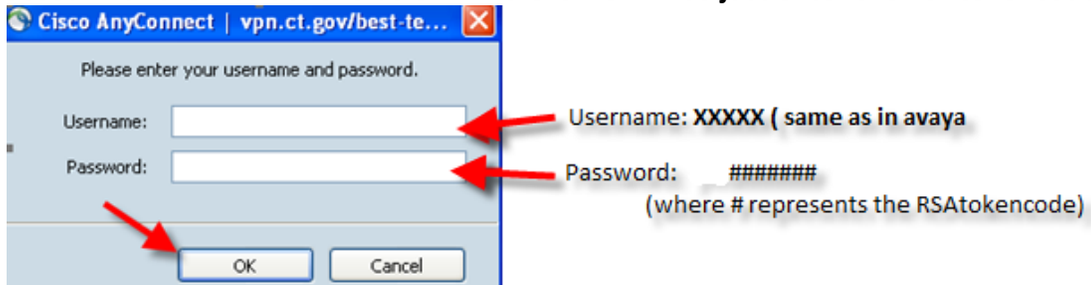


Note: If by chance you enter the Connection Profile incorrectly (ie. wrong case or use of protocol in front FQDN, etc.) the first time, you will need to restart your machine to clear the cache.

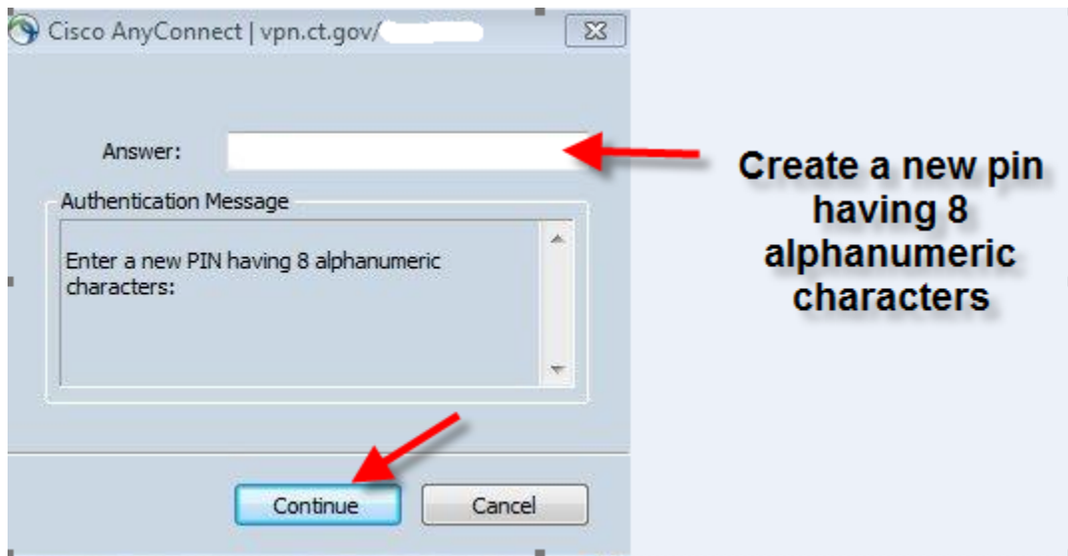
3. If the connection profile is correct, you will be prompted for your Username and Password.
Username: **XXXXXX**
Password: **YYYYYYYY#####** (where Y is your 8-digit pin and # is the RSA token code on your key fob)
If you had an existing pin on your Avaya VPN client, enter the information and click OK and you will be prompted with the dialog box in step 7.



NOTE*** If you are new user without a existing Pin from the old Avaya/Nortel Client, proceed with the instructions below. There is NO PIN so just enter the RSAtokencode



4. Create a PIN **MUST BE 8 alphanumeric characters EXACTLY** and click Continue

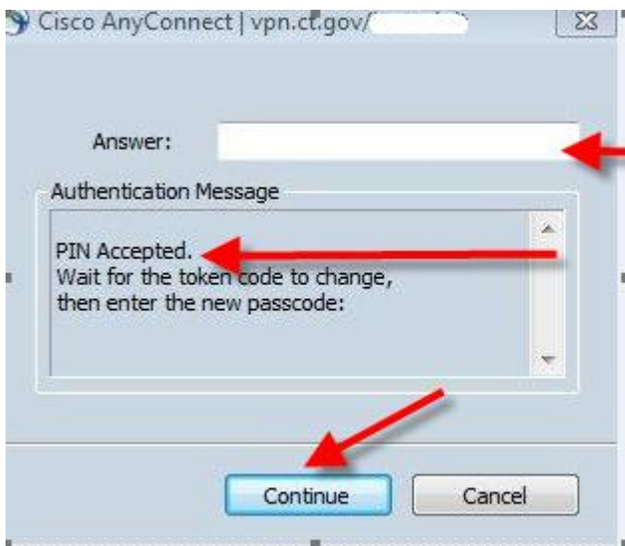


5. Verify Pin by reentering it and clicking Continue



Re-enter PIN

- 6. If Pin is successfully created, then you will see the following. WAIT UNTIL the TOKEN CHANGES AND ENTER NEW PASSCODE. " Passcode = PIN and Token no spaces" (example: 12345pin820775)
Click Continue



Enter New Passcode

Enter both and Click OK



Username: XXXXX (same as in avaya

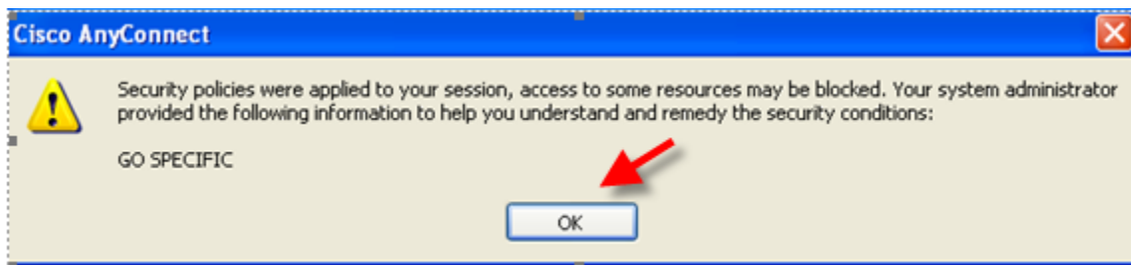
Password: pin#####

(where # represents the RSAtokencode)

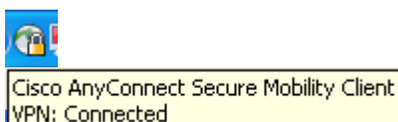
7. VPN connection will be initiated.



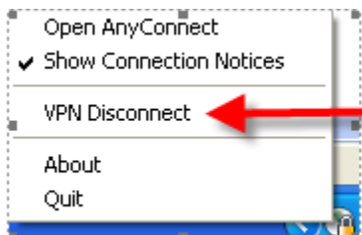
8. Click on OK after Warning about Security Policies.



Left click on the up arrow (^) on the task bar to display the ICON as depicted below. Hover over it and it will show status. Once connected you can go ahead with your work process.

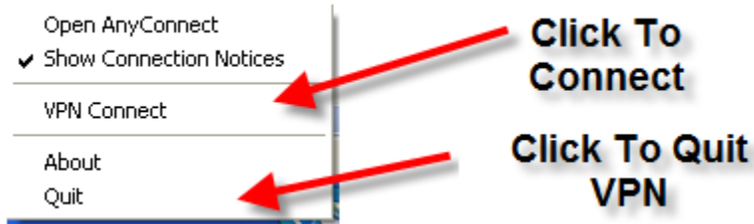


Once you are done with your work on the VPN session, you can disconnect it as follows. Right Click on the ICON (located in lower right hand corner) and it will display options to disconnect the VPN, Connect the VPN or Quit the VPN application entirely. Make sure you always disconnect before shutting down your computer. This will ensure you will not get locked out.



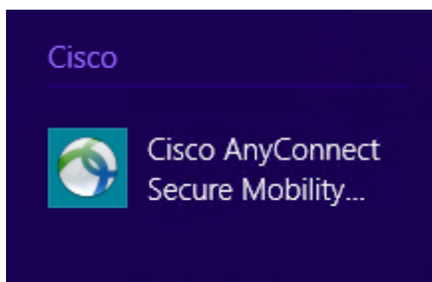
**Click to
Disconnect**

To reconnect or quit , click on the following command.



Addendum for WINDOW 8

The Icon will appear under



When clicked use exact same configuration defined above

Please read below if you have any problems with access:

- **If there are questions or issues installing the VPN Client, please call your Desktop Support group according to their procedures.**
- **If there are access issues with step 2 (see special note for step 2) first ensure proper values were entered and if after reboot access is denied call the call your Agency's VPN Liaison.**
- **If there access issues with step 3, (please ensure your pin is 8 alphanumeric characters.) Call the DAS/BEST Helpdesk at 860-622-2300 option 9.**