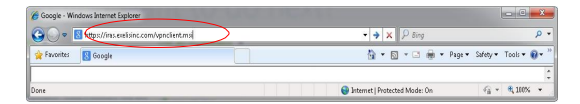
## **Install new Cisco AnyConnect Secure Mobility Client**

- 1. Close all running programs other than this instruction window and/or print instructions.
- 2. Download and launch the **Cisco VPN Client Installer**. This can be done by copying or typing the following link into your web browser: <a href="https://iras.exelisinc.com/vpnclient.msi">https://iras.exelisinc.com/vpnclient.msi</a>
- 3. If you get a Microsoft popup that asks if you want to open this file, select Yes.



4. Click on the Run button



5. Click on the *Run* button again

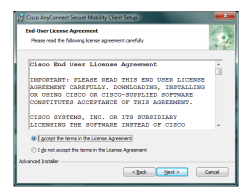




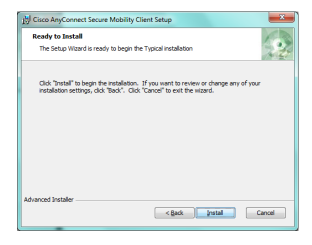
6. Click on the Next button



- 7. Click on the button next to "I accept the terms in the License Agreement"
- 8. Click on the Next button



9. Click on the *Install* button. It will take from 30 seconds to 1 minute to install.





#### 10. Click on the *Finish* button



The new Cisco AnyConnect Secure Mobility Client is now installed.

## **Installing the RSA SecurID Software Token Application**

- 1. You Download and launch the **RSA SecurID Soft Token Installer**. Copy or type the following link into your web browser: https://iras.exelisinc.com/RSASecurIDToken.msi
- 2. Save the application do your Desktop
- 3. If you get a Microsoft popup that asks if you want to open this file, select Yes.
- 4. Run the application you just saved to the Desktop.
- 5. Click **NEXT** on the first screen.





6. Choose the first radio button to choose as your region and click **NEXT**.



7. Accept the license agreement by clicking the radio button shown at the end of the red arrow in the image below. Then click **NEXT**.





8. On the next screen choose TYPICAL for the setup type and click NEXT.



9. Begin the install by clicking the *INSTALL* button.





10. A screen with a progress bar should come on the screen showing the progress of the install.



11. When the screen changes it should show the next screen that says the install is complete. Click the *FINISH* button. Next we will import your software token file into the application.





## Retrieve your VPN token seed and import it onto your computer.

Go to your email inbox and open up the email invitation that was sent to you.

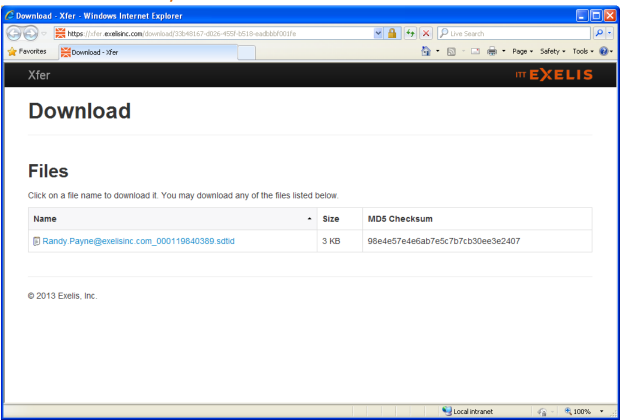
**Email Invitation:** 

Hi,

You have been invited to download files by Rob Jones (<a href="mailto:rob.jones@exelisinc.com">rob.jones@exelisinc.com</a>).

To download the files, please visit: https://xfer.exelisinc.com/download/33b48167-d026-455f-b518-eadbbbf001fe

Click on the URL link within your invitation email.



Right click over the file name and select "Save Target As.... "And save the file to your Desktop.

Once you have saved this file to your desktop, you may close out this email.



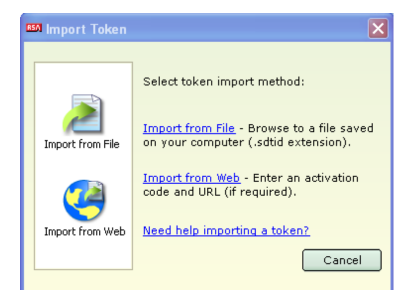
#### Start the RSA SecurID Software Token application

Start > (All) Programs > RSA SecurID Software Token > RSA SecurID Software Token.

#### Click on the RSA SecurID Software Token and open it up.



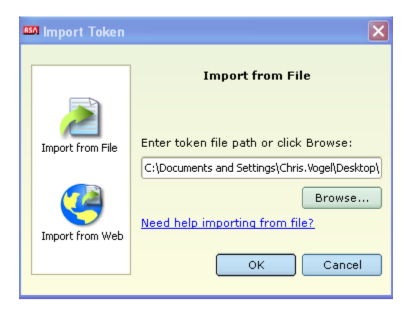
### Choose Option> Import from file





Find the file you save to your Desktop and open the file.

C:\Documents and Settings\Chris.Vogel\Desktop\Chris.Vogel@exelisinc.com\_000118821570.





Enter the password helpdesk and Click OK





#### Click Ok

Your token should show a 6-digit token code like below.

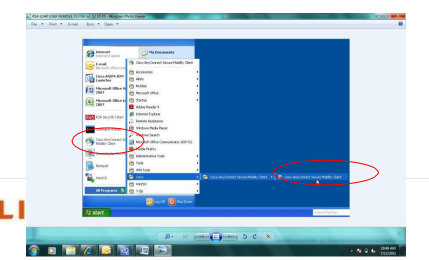


You are ready to logon with your new token. Go to Logon to the VPN with your new token

✓ Logon to the VPN with Your New Token

To logon with your new token use the following steps:

- 1. Close all Windows except the email window with these instructions.
- 2. Click on the Windows *Start* button **5tart**
- 3. Click on the *Cisco Any Connect Secure Mobility Client* icon.
  - a. If you do not see *Cisco AnyConnect Secure Mobility Client* on the initial start button menu, highlight *All Programs*, then *Cisco*, then select *Cisco AnyConnect Secure Mobility Client*.



#### Windows XP

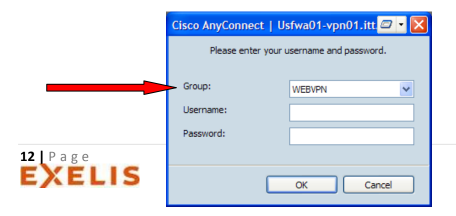
4. The **Cisco AnyConnect Secure Mobility Client** will open in the bottom right corner of the desktop.



- 5. In the white box (Red Circle), type in the following connection string: Usfwa01-vpn01.exelisinc.com.
- 6. Click on the *Connect* button (Green Circle)



7. Make sure to select **WEBVPN** under **Group**.



8. Type in your current user logon ID in the **Username** field. (Example: firstname.lastname@exelisinc.com\_for ITT Exelis users).



9. Input your **RSA Tokencode**, from your new soft token shown below and click *OK*.



# **QUICK TIP**

671 439

The first time you use your new token or anytime your PIN is cleared, you will be asked for *just* the Tokencode.

- 10. Your new PIN must be <u>numeric</u> only. You will be asked to create a New PIN. Enter a new PIN code 6 to 8 <u>Numbers</u> long (it cannot start with a 0 and do not use previous PIN <u>numbers</u>).
- 11. Select Continue.



- 12. You will be asked to re-enter the PIN you created. Enter that PIN again.
- 13. Select Continue.



14. If it says your pin was accepted, wait for your token code to change and then enter the passcode as your **PIN+Tokencode** and select **Continue.** 





From the time it says PIN accepted, you must wait until the tokencode changes before attempting to enter your passcode of the PIN+tokencode that is on your RSA Token Software.

15. Once you enter your passcode correctly you will see the following banner. Click Accept.





### Need assistance with your new token?

Contact the Enterprise Service Desk:

• Phone: (888) 281-5849 or (260) 451-6800

■ Email: <u>servicedesk@exelisinc.com</u>

• Web: <a href="https://servicedesk.exelisinc.com">https://servicedesk.exelisinc.com</a>

