

Name of the Document		Configuring VPN in Android based Hand-held Devices	
Classification	General	Audience	NIC VPN Users
Version	2	Date of last change	23-Oct- 2013

Manual for Configuring Cisco AnyConnect Secure Mobility Client in Android based Hand-held Devices

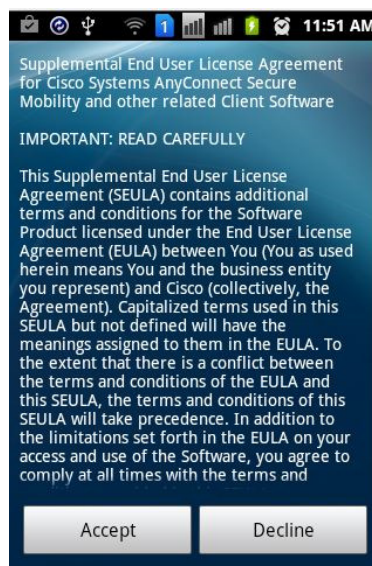
1. To install or upgrade AnyConnect for Android, go to the **Android Market** from your device and search for *Cisco AnyConnect for Android Device*.

Note: The device must have network connectivity via WiFi or 3G to initiate and complete installation of the Any Connect application.

2. Once the application is installed, you would see an icon in the installed applications screen, as shown below.



3. Click on the Any Connect Application on the mobile menu and accept the license agreement.



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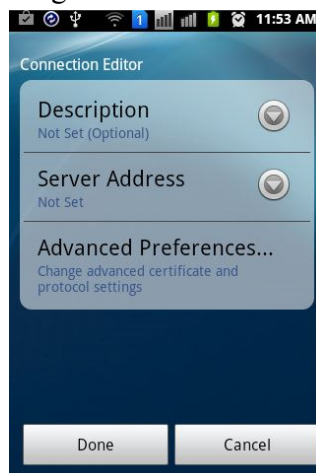
4. Now tap on **Add a VPN Connection** to define a new connection entry, as shown below.



Adding a VPN Connection Entry

Before attempting to establish a VPN connection for the first time, add a VPN connection entry to identify the VPN secure gateway, as follows:

1. On the AnyConnect home screen tap **Add New VPN Connection**. It shows the VPN connection parameters as show in the figure below.

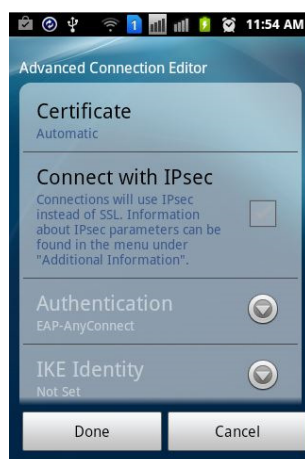


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1. Tap a parameter field to assign a value.

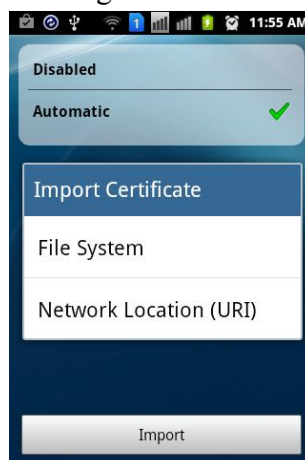
- **Description** – NIC VPN
- **Server Address** – sconnect.nic.in
- **Certificate** – Select a certificate to view details of any certificates enrolled on the device and to select one for use when establishing a VPN connection. The certificates window displays the summary information for the installed certificates, as shown below.

2. Tap Certificate parameter to choose the certificate from the mobile SD card downloaded via email.



5. Import Certificate Wizard opens up:

- Tap the File System to install the Digital Certificate.

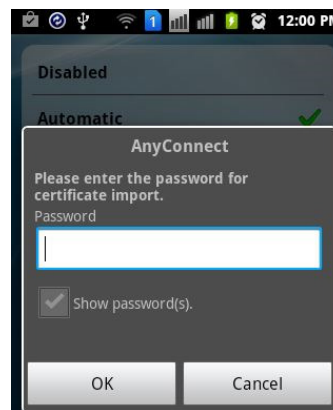


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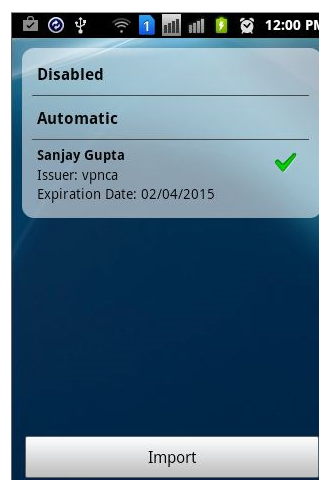
6. Choose the Certificate and tap on the Certificate File with extension certificatename.pfx



7. Type the Private Key sent by VPNSUPPORT on your mobile via sms.

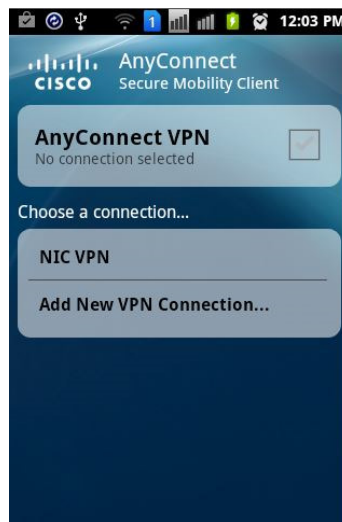


8. The certificate import successful status will appear with expiration date.



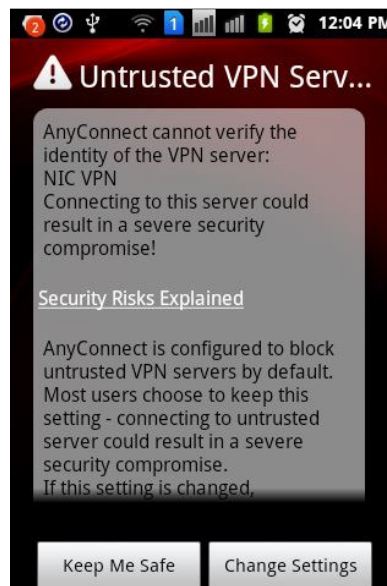
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9. Press back key on the mobile and choose your VPN Connection.



10. The prompt for Untrusted VPN Server Connection opens up:

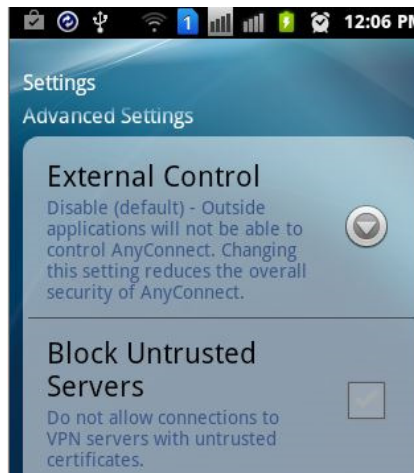
- Choose change settings tab from the prompt.



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11. Advanced Settings page will open

- Uncheck the Block Untrusted Servers from the prompt.

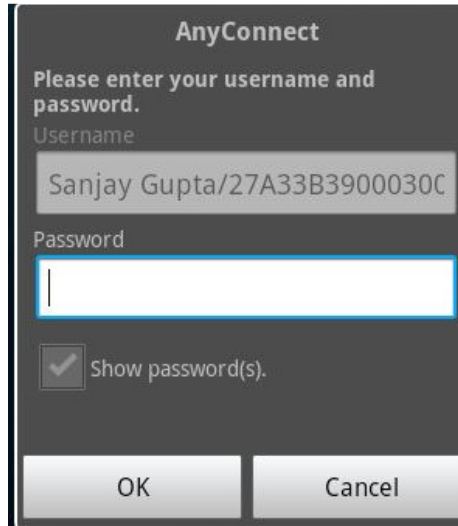


12. Press back key on the mobile keypad and choose the VPN Connection entry.



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13. The initiated VPN Connection will ask for the VPN Password.

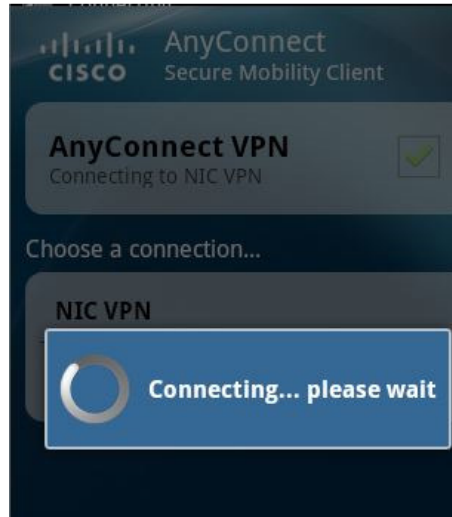


14. After entering the password please accept to continue.



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15. The connection will get established.



16. Now the VPN gets connected and you can see the statistics

