

## Cisco AnyConnect Mobility Client Installation and Use

### For the iPhone, iPad and iPod Touch

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#### System Requirements:

#### Table 1 Apple iOS Devices Supported by Cisco AnyConnect 2.5.5130

This release supports the following Apple devices:

Device	Apple iOS Release Required
iPad/iPad 2 WiFi and 3G	4.2.1 or later
iPhone 3G/3GS/4	4.1 or later
iPhone 4S	5.0 or later
iPod Touch (2nd Generation or later)	4.1 or later

**Note: Other devices will not be able to install or use the AnyConnect Secure Mobility Client.**

#### I. Install Client

You can install the Cisco AnyConnect Secure Mobility client for Apple iOS from the Apple App Store, as follows:

**Step 1** Open the App Store on your iOS device

**Step 2** Select Search

**Step 3** In the Search Box, enter “anyconnect” and tap cisco anyconnect in the Suggestions list

**Step 4** Tap “Cisco AnyConnect”

**Step 5** Tap “Free”, then “Install”. Your apple ID and password will be required.

**Step 6** The AnyConnect client will proceed to install. **Note: If you do not have one of the supported clients, see Table 1 above, the installation will fail with a message “Update Request – This application requires OS4.1 or something similar**

#### II. User Interface

Some background:

If you tap the AnyConnect icon on iOS device's desktop, the Home window opens. [Figure 1](#) shows the AnyConnect 2.5.x icon. [Figure 2](#) shows the Home Window for the iPhone and iPod Touch. [Figure 3](#) shows the Home window for the iPad.

**Figure 1 New Icon for AnyConnect 2.5.x**



**Figure 2 iPhone and iPod Touch AnyConnect Home Window**



**Figure 3 iPad AnyConnect Home Window**



### III. Launch Client

**Step 1** Tap the Cisco AnyConnect Secure Mobility Client icon.



A confirmation window opens the first time you start AnyConnect on the device.



**Step 2** Tap **OK**.

AnyConnect shows the VPN connection status in the AnyConnect home window.



#### IV. Configure AnyConnect Connection

**Step 1** Tap **"Add VPN Connection"** in the AnyConnect home window, see screen above.

The Add VPN Connection window shows the VPN connection parameters.

**Step 2** Complete the fields, as shown below:

**Description**----Enter **“APS VPN”**

**Server Address**—Tap the Server Address field and enter **“visa.aps.anl.gov”**

**Network Roaming**---Select **“ON”**

**Certificate**---Select **“Disabled”**



Click on **“Save”** to save this connection for later use.

## V. Connect to VPN

**Step 1** Go to the AnyConnect home window, see screen below.

**Step 2** Tap the connection entry to be used **“APS VPN”** to select it.

**Step 3** Tap **OFF** next to AnyConnect VPN to toggle it on start a new VPN connection.

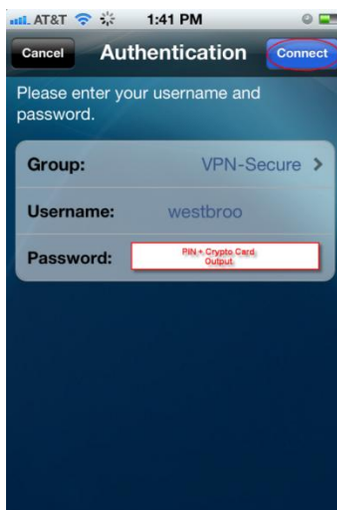


**Step 4** On the next screen, see image below:

For Group, select **“VPN-Secure”** from the menu (this parameter will be saved for future use)

For Username, enter your **“ANL username”** (this parameter will be saved for future use)

For Password, use your **PIN** (4 characters) **followed by the crypto card output** (8 characters), 12 characters total



**Step 5 Tap Connect.**

The Status parameter reveals the new connection state

**Step 6** Accept the DOE warning banner and you are connected with an internal APS network IP address, with access to internal resources.

**VI. Disconnect a VPN Session**

Tap **“ON”** next to AnyConnect VPN to toggle it off, and your VPN session will be disconnected.



**For more information refer to the Cisco AnyConnect Secure Mobility Client for iPhone/iPad/iPod:**

[http://www.cisco.com/en/US/docs/security/vpn\\_client/anyconnect/anyconnect25/iOS-user/guide/iphone-ugac-ios.pdf](http://www.cisco.com/en/US/docs/security/vpn_client/anyconnect/anyconnect25/iOS-user/guide/iphone-ugac-ios.pdf)