

Remote Network Access with Cisco AnyConnect VPN

Cisco AnyConnect's Virtual Private Network (VPN) Client allows quick access to the White & Case network through broadband, wireless, or cable modem while providing a high level of security and a dependable connection.

AnyConnect VPN automatically connects you to the nearest White & Case network access point; this means that even if you travel and are connecting from outside your home region, your network connection remains fast.

Connecting to the VPN

Step 1: Click the **Start** button  and enter **Cisco** in the search field.



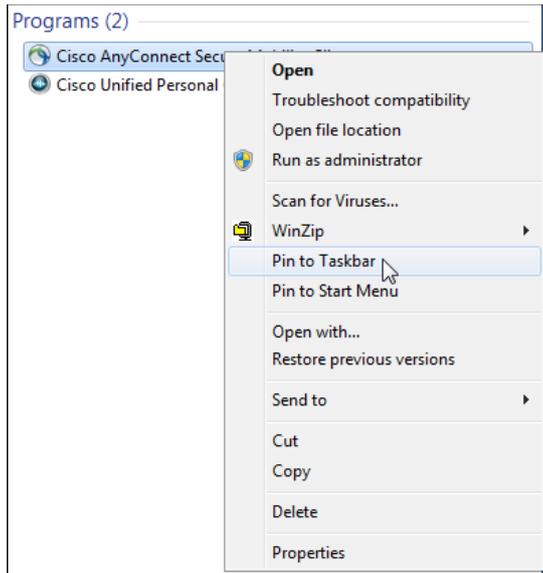
✓ You don't see the **Start** button? Press the Windows logo key.



Step 2: Select **Cisco AnyConnect Secure Mobility Client**. The Cisco Any Connect client displays.



✓ For quicker access next time, add Cisco AnyConnect to your Taskbar or your Start menu by right-clicking in the Start menu and selecting your preference:



Step 3: Click **Connect**. The credentials dialog displays.



Step 4: Enter your network **Username** and *either*:

- a) Your RSA SecurID **PIN**
This is only accepted if your software token is also installed on your Firm laptop and you've set up a PIN.
- b) Your RSA SecurID **Passcode**
You must first set up a PIN to authenticate using the software token assigned to you.

Step 5: Click **OK**. If your network connection is successful, you may confirm your connectivity as follows:

Connection successful (AnyConnect minimized):



Connection successful (AnyConnect maximized):



At any time while working, you may also check the AnyConnect connection icon in the system tray:



Disconnecting from the VPN

If you plan on shutting down your laptop or going into sleep or hibernate mode, it is a good idea to first disconnect from the VPN.

There are two ways to disconnect:

- Step 1:** Open the Cisco AnyConnect window and click **Disconnect**.



or right-click the Cisco AnyConnect icon in the system tray and select **VPN Disconnect**.

