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.





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 rightclicking in the Start menu and selecting your preference:



Step 3: Click Connect. The credentials dialog displays.

Aw	aiting user input.
Group:	WCSSLVPN
Username:	smithjo
Passcode or PIN:	*****

- 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.

Open AnyConnect	
VPN Dis Annect	
About	
Quit	