



Cisco AnyConnect VPN for IOS

ICIT Technology Training and Advancement

Updated on 3/6/2015



1 TABLE OF CONTENTS

2	,	About		3
			n Use It	
			ng AnyConnect	
			ring AnyConnect	
			nyConnect	
	6.1	Cor	nnect the VPN	6
	6.2	Dis	sconnect the VPN	8
7	-	Γroubles	shooting	9
	7.1	Wh	here to get help	9

2 ABOUT

Cisco AnyConnect for IOS allows Apple IOS devices to remotely connect to the UW-Whitewater network over a secure VPN connection. Once authenticated, using your Net-ID and password, you will be able to access web based network applications that are not accessible to computers outside of the UW-Whitewater computer network.

3 Who Can Use IT

All UW-Whitewater staff and faculty can connect to the UW-Whitewater network using the Cisco AnyConnect VPN client.

4 Installing AnyConnect

- **Step 1.** From your Apple IOS mobile device, locate, then tap the (App Store) icon.
- **Step 2.** Tap the "Search" icon located at the bottom of the screen.
- **Step 3.** In the search box, type in "Cisco AnyConnect".
- **Step 4.** Tap the (download) button to install the application on your IOS device.

Once installed, the Cisco AnyConnect application icon will appear on your device's main screen.



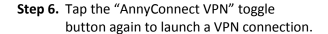
5 CONFIGURING ANYCONNECT

- **Step 1.** When you open the Cisco AnyConnect application on your device for the first time you will be asked if you wish to enable the software. Please tap **OK** to continue.
- **Step 2.** Tap the toggle button, to the right of "AnyConnect VPN", to enable the VPN client software.



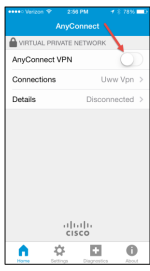


- Step 3. You will be asked to add a VPN Connection. Enter a description to name your VPN connection. You can name it something like "UWW VPN".
- Step 4. Enter the server address: vpn.uww.edu.
- **Step 5.** Tap the **Save** button located in the upper right corner of the screen to save your VPN connection settings.



- **Step 7.** Enter your Net-ID in the "Username" box.
- **Step 8.** Enter your password in the "Password" box.
- **Step 9.** Tap the **Connect** button, located in the top right corner of the screen, to connect to the UW-Whitewater VPN.









Once successfully connected to the VPN, the AnyConnect VPN toggle button will turn green in color and you will also see a VPN icon appear in the top menu bar of your IOS device.

You can now access UW-Whitewater internal web applications that are not available outside the UW-Whitewater computer network.



6 Using AnyConnect

Once you have installed and configured the AnyConnect VPN client on your IOS device, you can use the instructions below to connect and disconnect from the UW-Whitewater VPN.

6.1 CONNECT THE VPN

- **Step 1.** Locate, then tap, the (AnyConnect) icon on your IOS device.
- **Step 2.** Tap the "AnyConnect" toggle button to start the connection.



Step 3. Enter your Net-ID and password into the available text boxes.

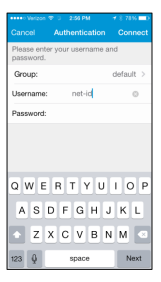
NOTE: Passwords are case sensitive.

Step 4. Tap the **Connect** button, in the top right corner of the page to start your connection.

Once successfully connected to the VPN, the AnyConnect VPN toggle button will turn green in color and you will also see a ven icon appear in the top menu bar of your IOS device.

You can now access internal web applications that are not available outside the UW-Whitewater computer network.

NOTE: Make sure to disconnect from the VPN when you are finished accessing internal UW-Whitewater network resources.





6.2 DISCONNECT THE VPN

- **Step 1.** Locate, then tap the (AnyConnect) icon on your IOS device.
- **Step 2.** Tap the green "AnyConnect" toggle button to disconnect your VPN session.



7 TROUBLESHOOTING

7.1 WHERE TO GET HELP

For additional help using the Cisco AnyConnect client, please email $\underline{\text{helpdesk@uww.edu}}.$