

August 24, 2017

UWW Wireless: Connecting an Existing Android Device – Phone or Tablet

OVERVIEW

This guide will walk you through the steps to connect your Android mobile device to the UWW wireless network.

Note: Devices connecting to wireless will stay active in the system for 2 years. At that time the device must go through the wireless registration process again.

NOTE: Registering a device on the wireless network using the steps below replaces the need to reset your Net-ID password on your device after a password change.

Note: You **MUST** have a device security pin (used to lock and unlock your device) configured before installing the software below. Please refer to your device's user guide for help configuring a security pin.

Note: Not all Android devices are supported using this method. If you have trouble connecting to the UWW wireless network using the step below, please reference the **Non-Supported Device Wireless Guide** for alternate connection steps.

Step 1.

From the main screen of your device, locate and tap the  (Settings) button.

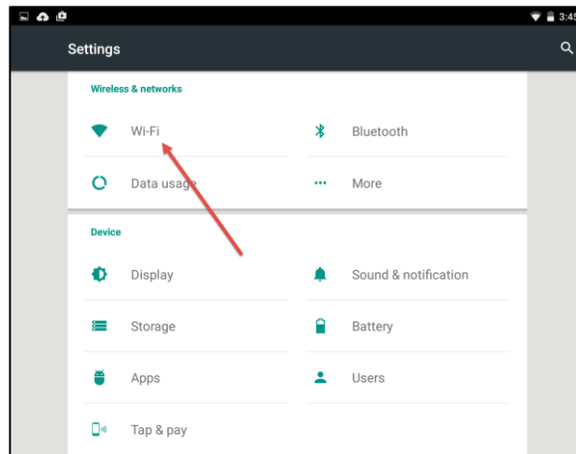


Step 2.

Tap "Wi-Fi" from the Settings menu.

Tap "UWW" from the WI-FI menu.

Once connected, the word "Connected" will appear underneath the uww-wifi wireless network.



Step 3.

Go back to your device's main home screen.

Locate, then tap, a web browser on your device.



Step 4.

Once your web browser is open, browse to uww.edu webpage or non-uww webpage, to be redirected to the UW-Whitewater wireless device registration page.

GUEST NOTE: If you do not have a temporary wireless account you can create one by scrolling to the bottom of the page and clicking the “Don’t have account” link.

UWW Staff/Faculty/Students:

Scroll down to the bottom of the page to enter your Net-ID and password.

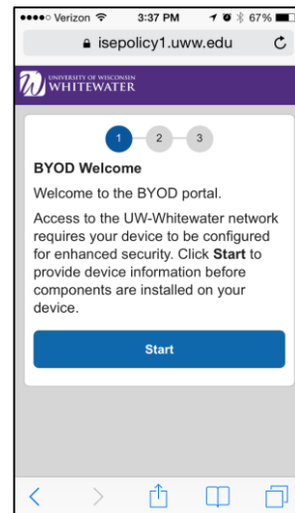
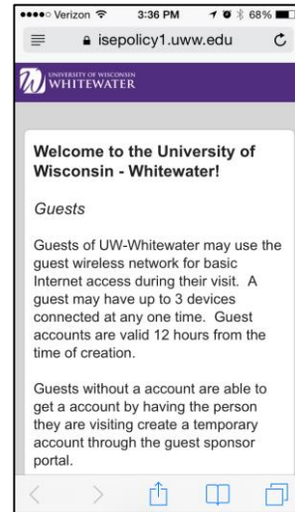
Click **Sign On** to continue.

NOTE: If asked to save your password you can click the **Not Now** button.

Step 5.

At the “BYOD Welcome” screen, tap the **Start** button to begin the registration process.

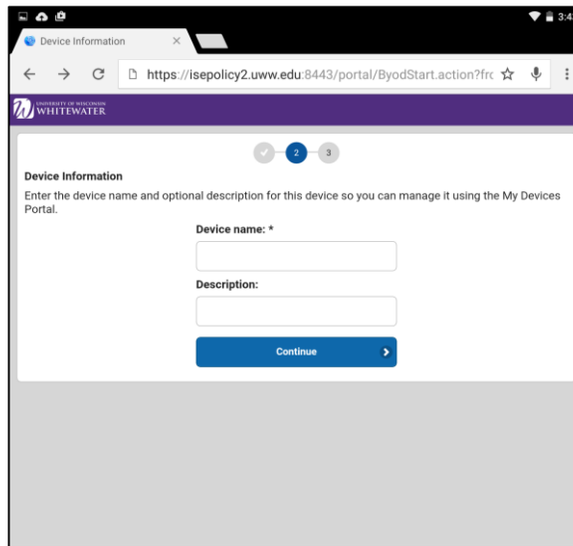
NOTE: This screen may take up to 1 minute to appear.



Step 6.

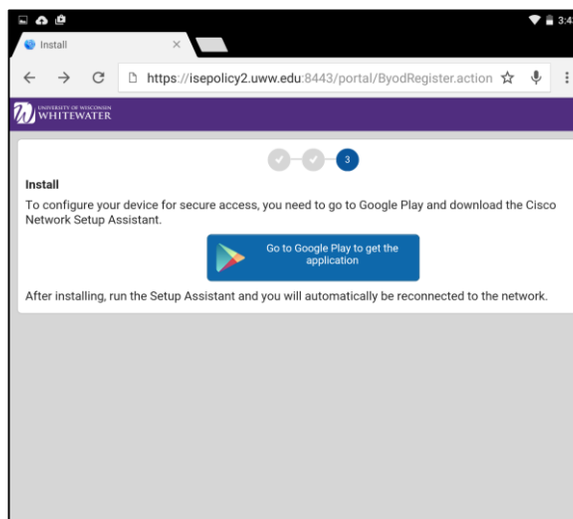
Enter a short name for your device in the “Device Name” box.

Enter a description in the “Description” box if you wish, then click **Continue**.



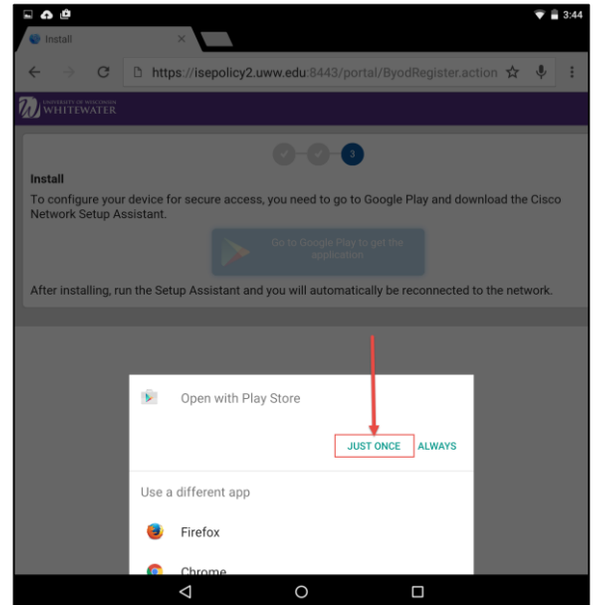
Step 7.

Tap the **Go to Google Play to get the application** button, on the Install page.



Step 8.

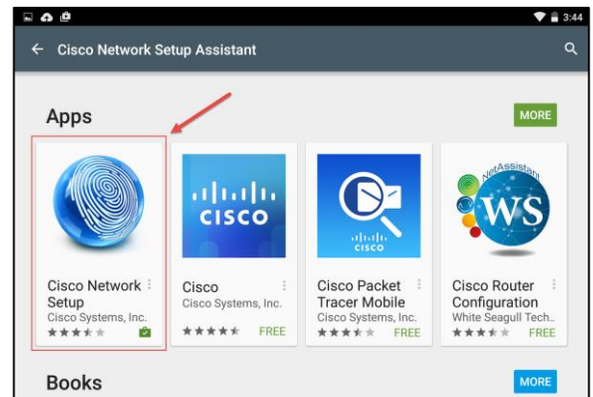
If asked how you wish to open this application, tap the “Just Once” option under “Open with Play Store”.



Step 9.

Search for the “Cisco Network Setup Assistant” application.

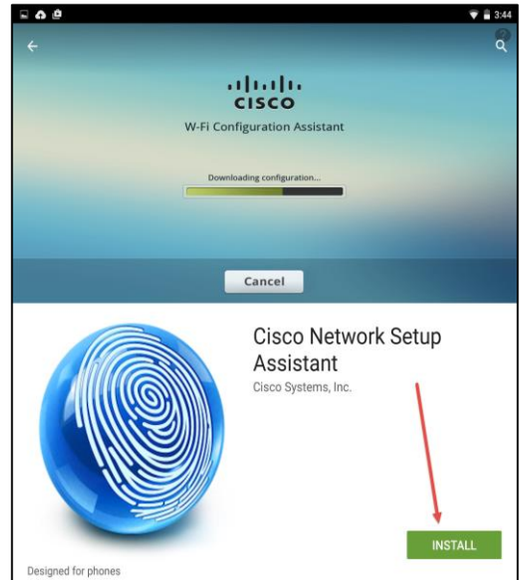
Tap the application icon to proceed.



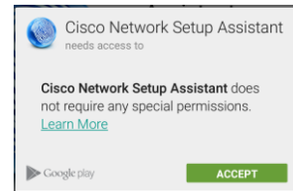
Step 10.

Tap the **Install** button to install the application.

Note: You **MUST** have a device security pin (used to lock and unlock your device) configured before installing the Cisco Network Setup Assistant software. Please refer to your device's user guide for help configuring a security pin.

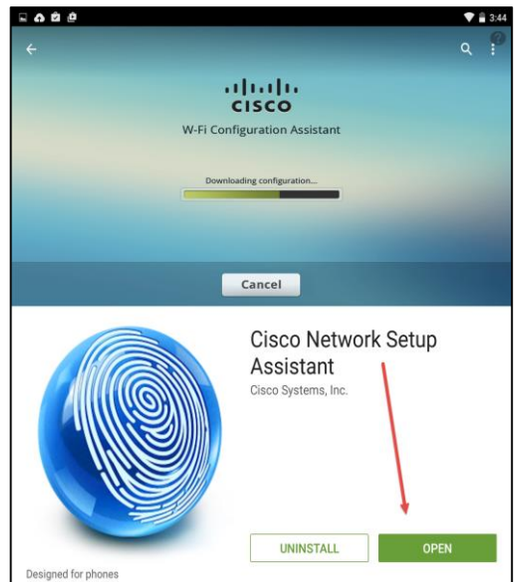


You may be prompted to “give special permissions” to the Cisco Network Setup Assistant application. Tap the **Accept** button to continue.



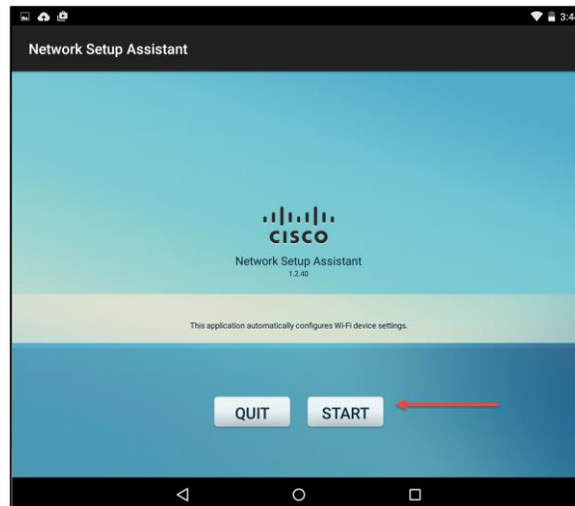
Step 11.

Tap the **Open** button to open the application once done installing.



Step 12.

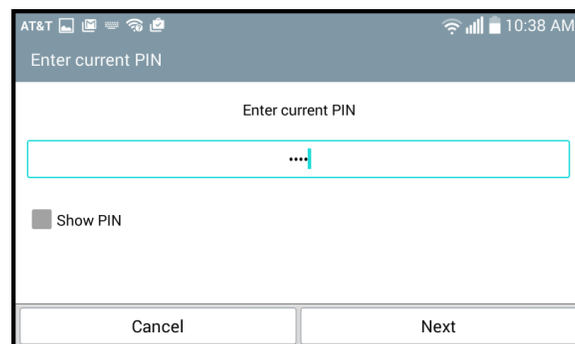
Tap the **Start** button to start the Cisco Network Setup Assistant application on your mobile device.



Step 13.

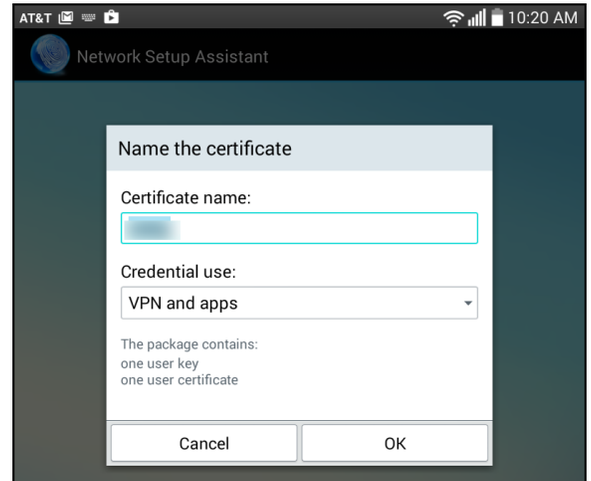
If prompted to enter a pin number, please enter your device's pin number now, then tap **Next**.

Otherwise, skip to step 14.



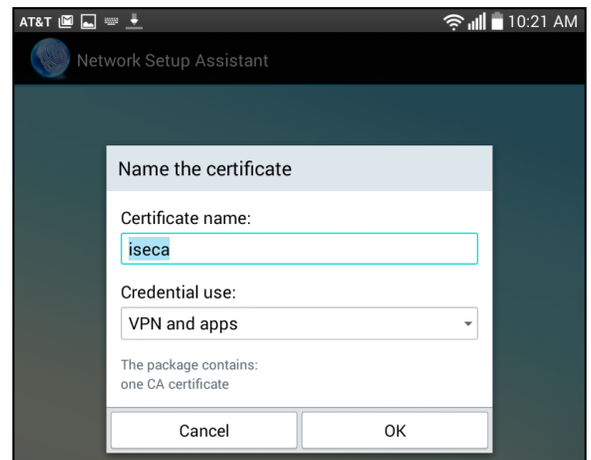
Step 14.

If prompted to install a security certificate with your Net-ID name, please tap the **OK** button to continue.



Step 15.

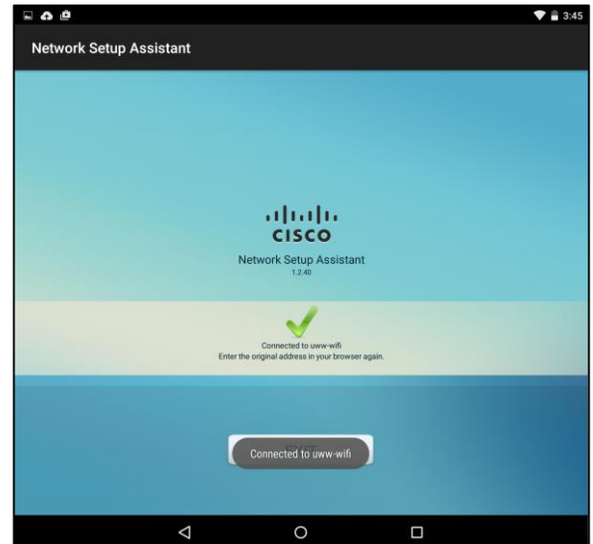
If prompted to install a security certificate named "iseca", please tap the **OK** button to continue.



Step 16.

The software will continue through a series of configuration steps to complete the setup process.

Once complete, you will see a green checkmark. Tap the **Exit** button to close out of the Cisco Network Setup Assistant application.



Your device should now be successfully registered to the UW-Whitewater wireless network.

You may now return to your device's home screen and browse the internet as normal.