



LC-byod Network Setup

You will be able to manage your devices registered to the LC-byod network at mydevices.lcsc.us **while connected to the network**. You will not be able to manage your accounts from outside of the LC network.



iOS Devices



Go to the **Settings** on your iOS device





Select Wi-Fi and choose LC-byod





Open your browser and you will be prompted to put in your **network** Username and password.

FACULTY will use their network login (the username and password used to log into the Lake Central computers.)

STUDENTS are to use the first part of their LC email accounts. Example if the student's email address is FMLastname@lcstudents.com the **username** would be FMLastname

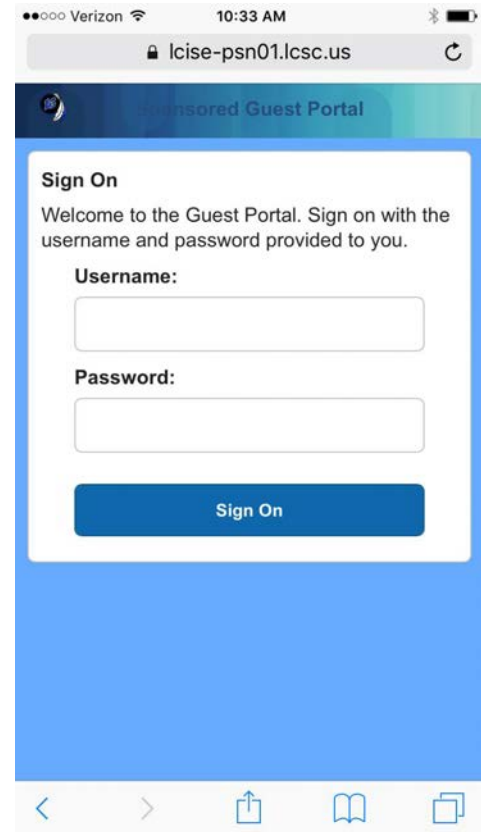
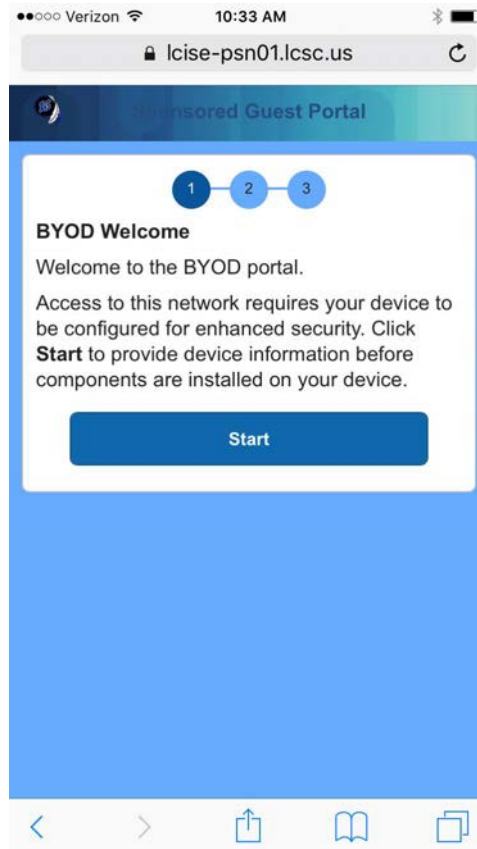
Student passwords will be First initial (capitalized), last initial (capitalized), student ID number

EXAMPLE:

Student Username:

FMLastname

Password: FL1234567





You will then need to register your device to the LC-byod network.

Enter a description in order to make managing your device easier.

REMINDER: Each user is allowed to register up to 3 devices on the LC-byod network.

08:44

https://lcise-psn01.lcsc.us:8443/

Device Registration

Welcome aj@lsc.local

This device has not been registered.
Click Register to download the Cisco Network Setup Assistant app from Google Play.

Device ID

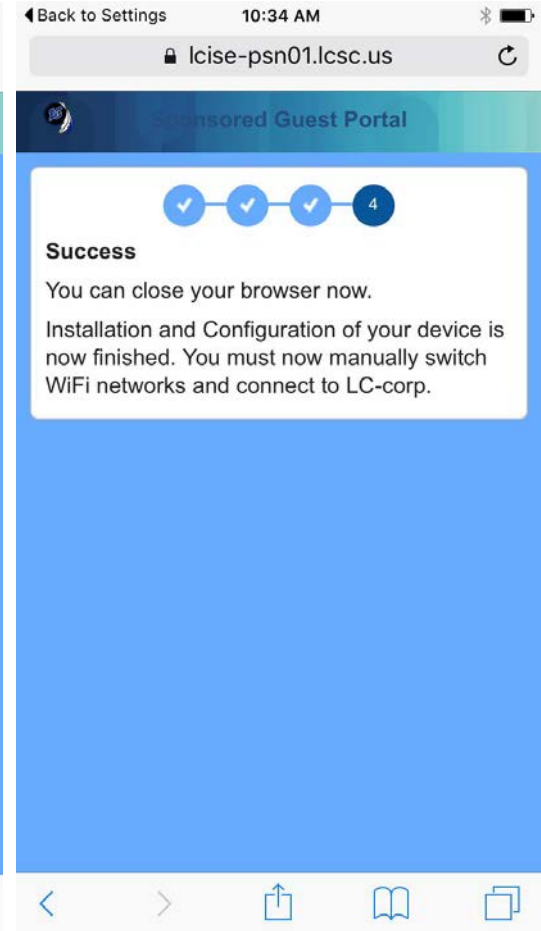
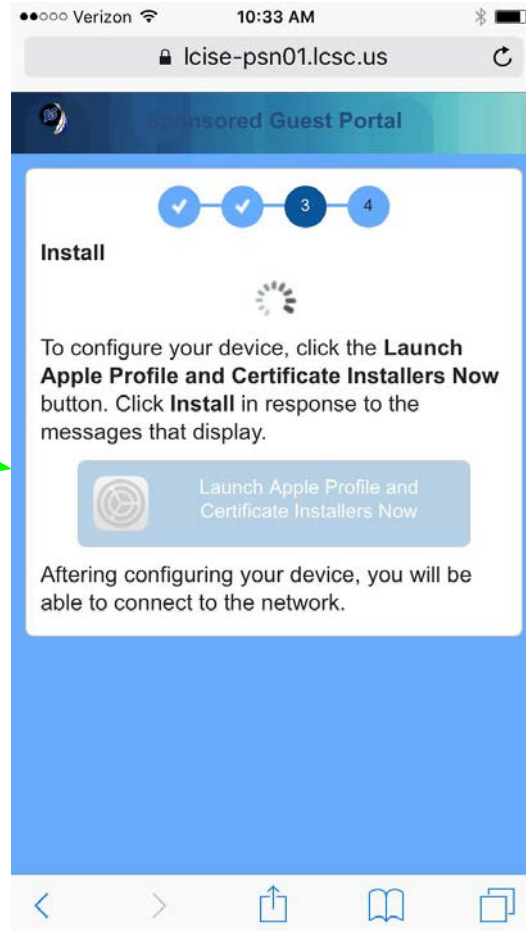
Description

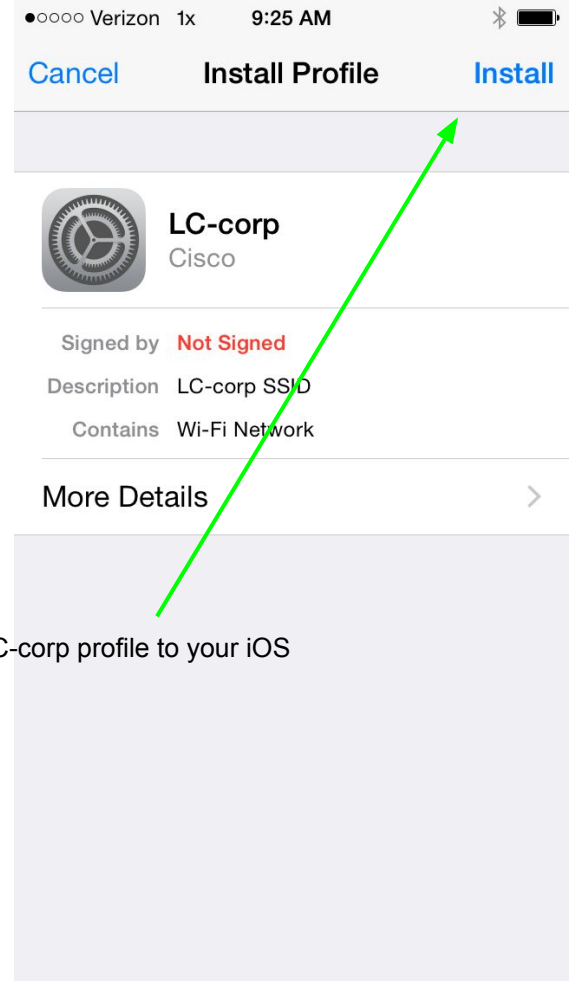
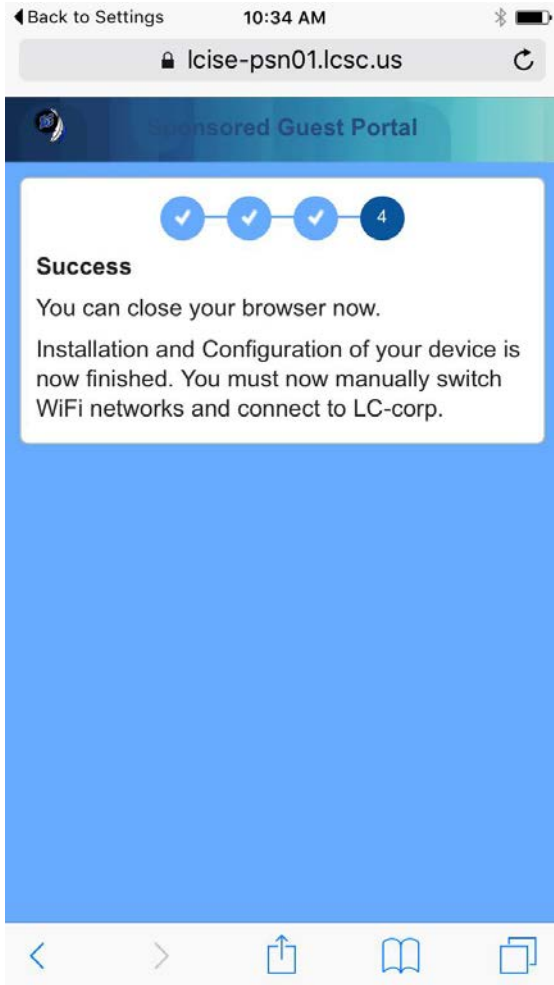


You will then need to register your device to the LC-byod network.

Enter a description in order to make managing your device easier.

REMINDER: Each user is allowed to register up to 3 devices on the LC-byod network.

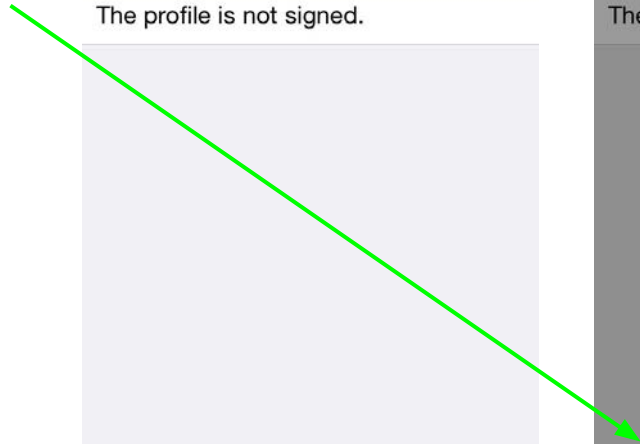




Install the LC-corp profile to your iOS device.

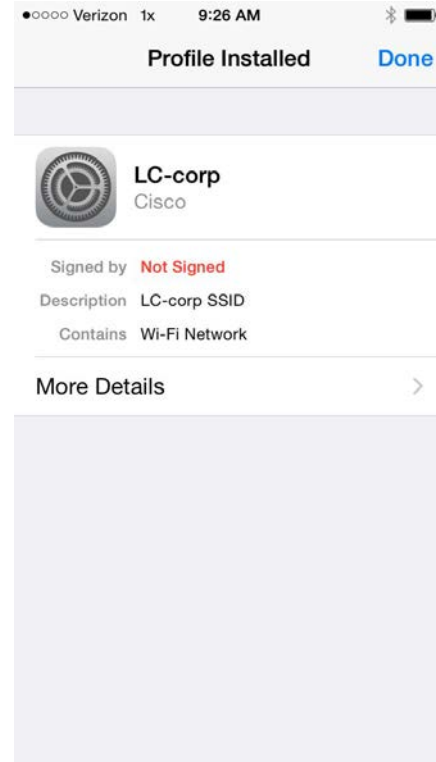
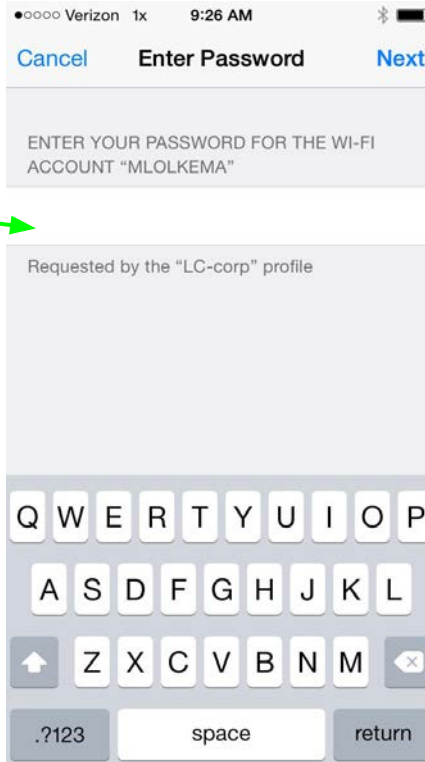


When prompted select Install



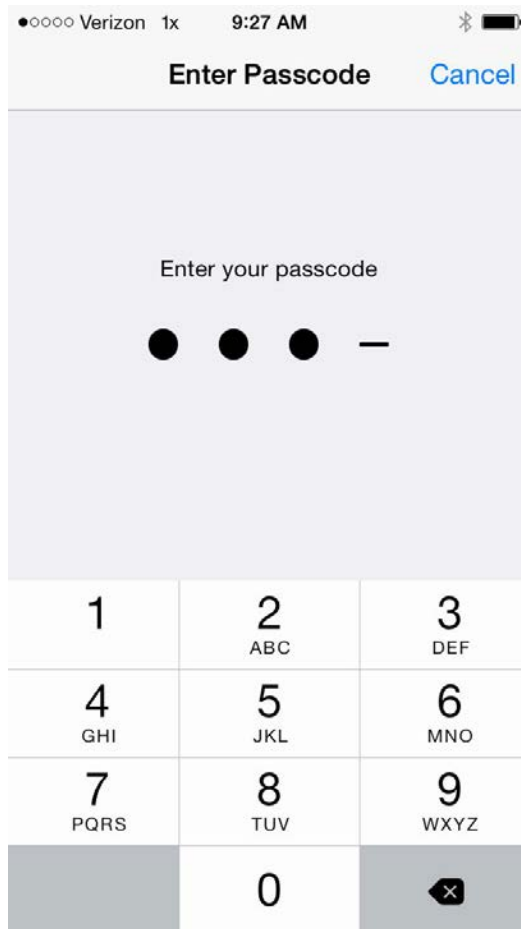


Re enter your network password and select done when it has finished installing the network profile.





If you have set up a security passcode on your iOS device you will be prompted to enter your code.

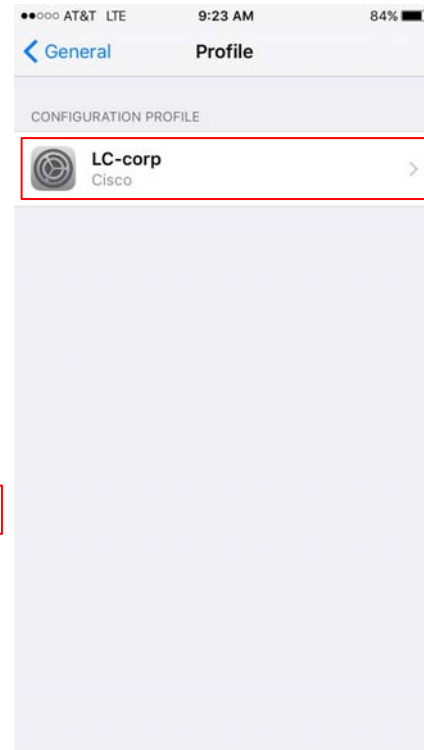
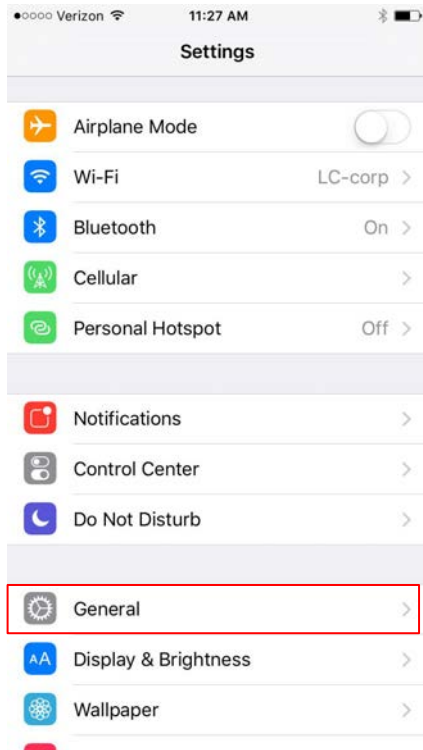




Troubleshooting

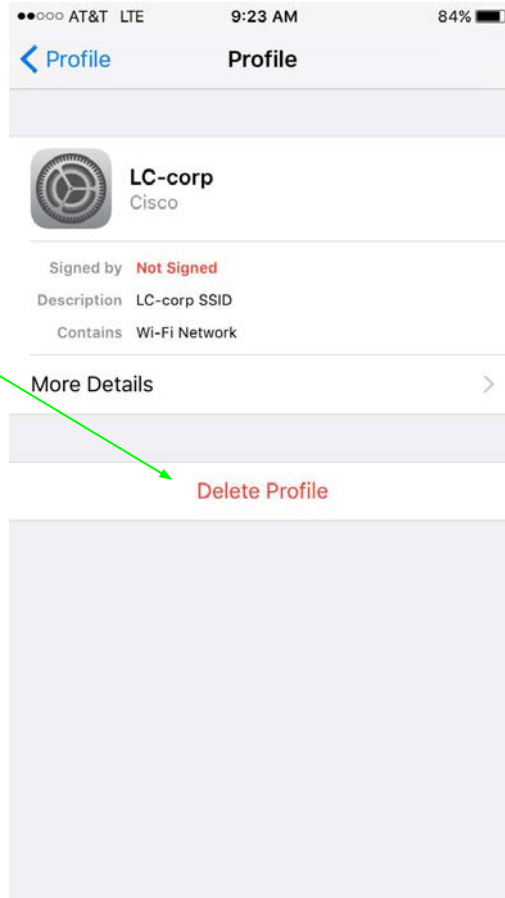
If your device will not connect you may need to delete the profile from last year.

In your phone's settings navigate to General >> Profile and select LC-corp



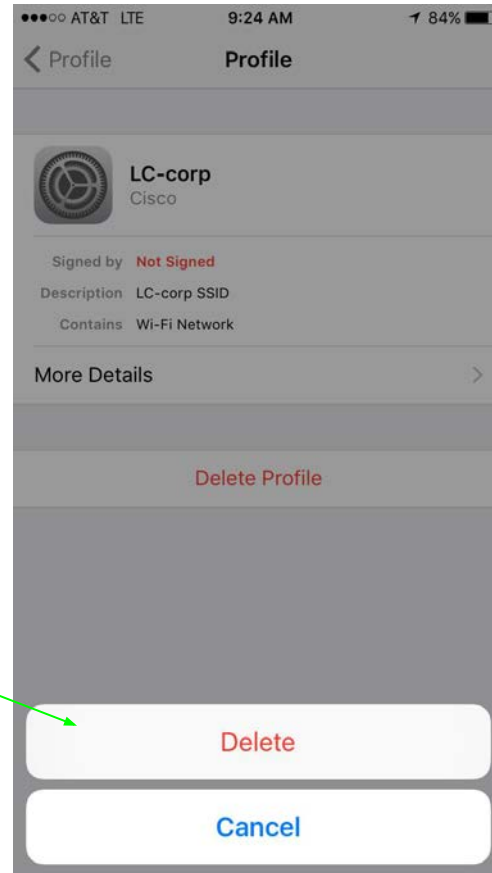
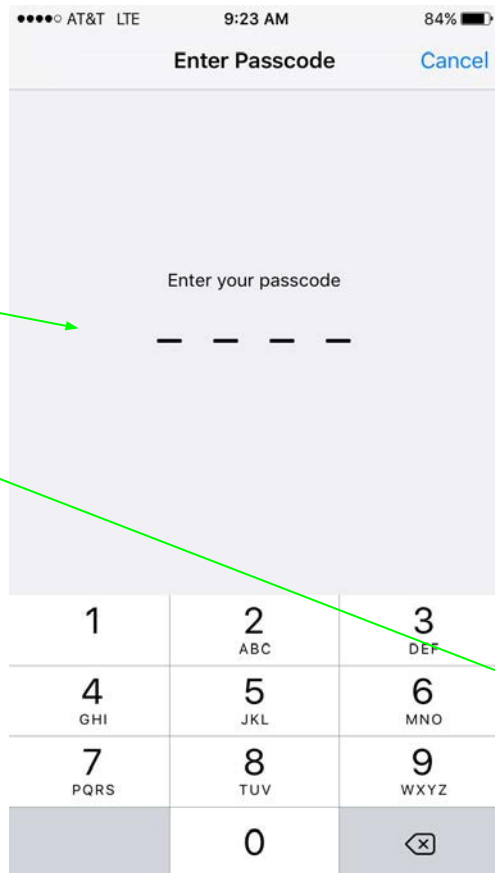


Once you have selected LC-Corp you will have the option to **Delete Profile**





After selecting **Delete Profile** you will be prompted to enter your passcode and select **Delete**.





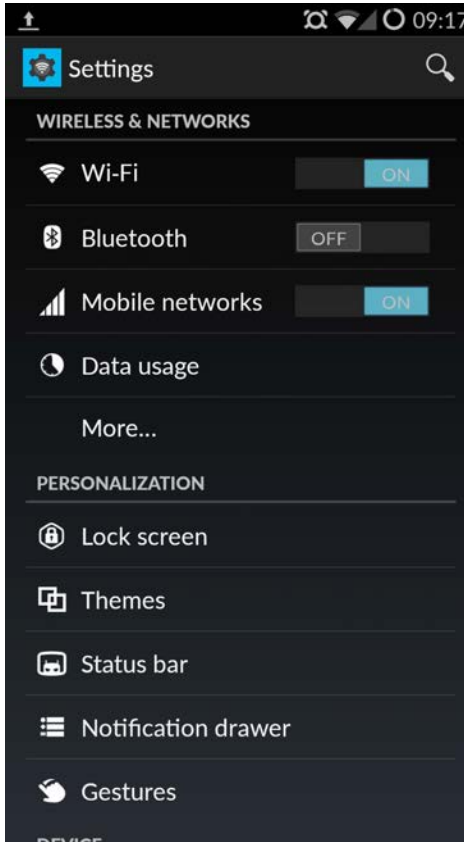
Android Devices

Attn Faculty and Staff:

**LC-byod is ONLY used to REGISTER the user's device.
Once the device is registered users should connect to
LC-corp**

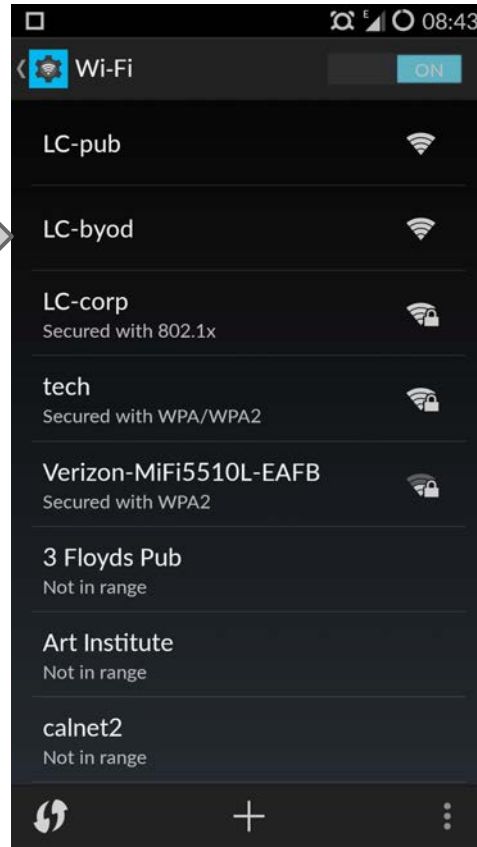
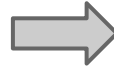


Go to settings on your device and select Wi-Fi





Select LC-byod





Open your phone's browser and attempt to go to a page such as www.weather.com You will be redirected to a page where you will be prompted to put in your network ID and password.

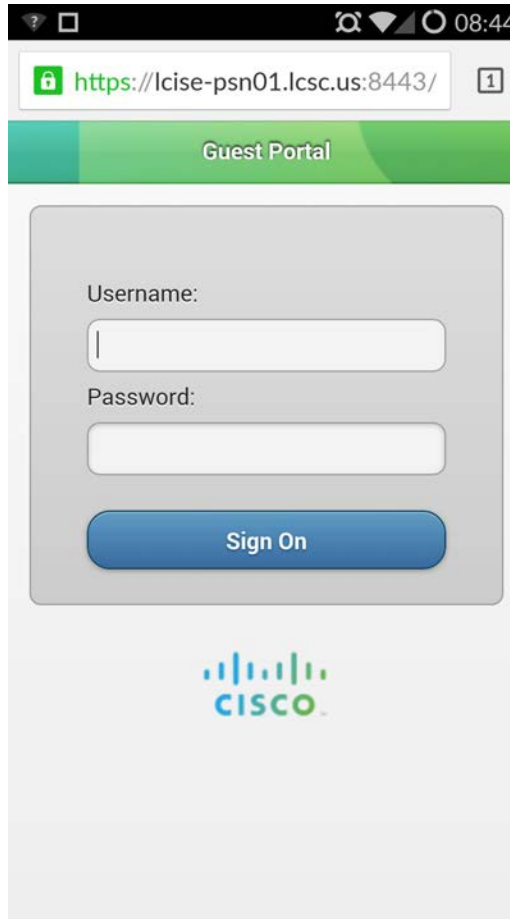
FACULTY will use their network login (the username and password used to log into the Lake Central computers.)

STUDENTS are to use the first part of their LC email accounts. Example if the students email address is FMLastname@lcstudents.com the username would be FMLastname with the password being their student ID number.

Example:

Username: FMLastname

Password: FL1235342





You will then need to register your device to the LC-byod network.

Enter a description in order to make managing your devices easier.

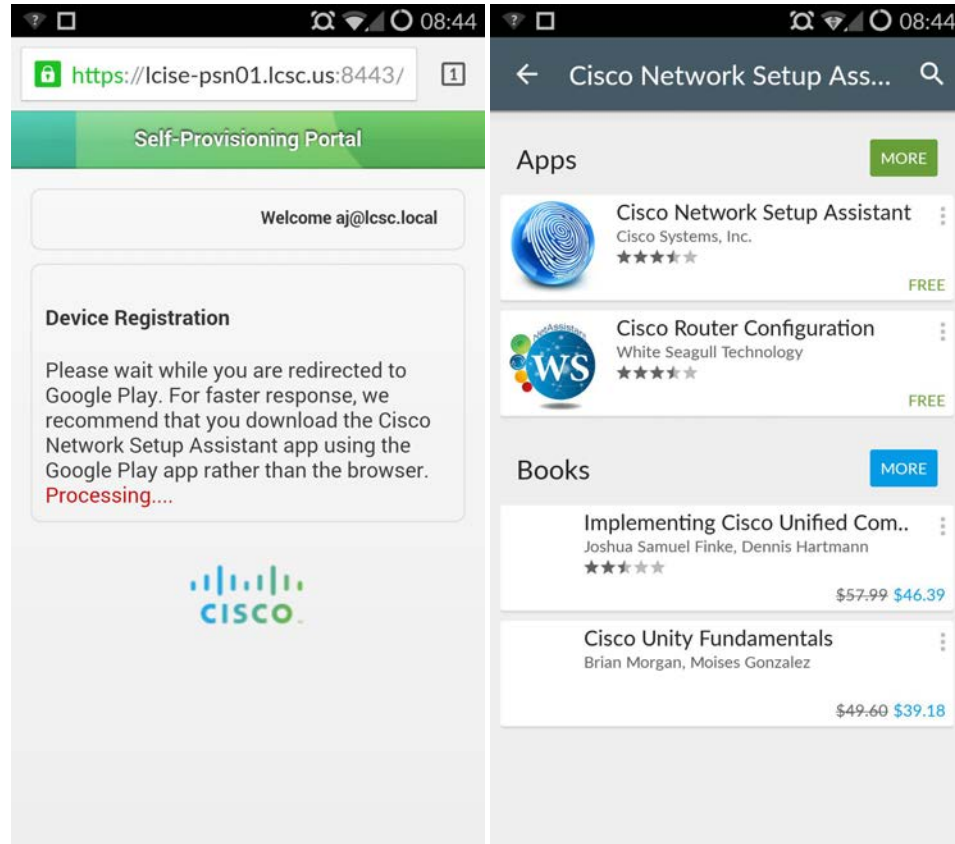
REMINDER: Each user is allowed to register up to 3 devices on the LC-byod network.

A screenshot of a mobile application interface for device registration. The screen has a green header with the text "Device Registration". Below the header is a white box containing the text "Welcome aj@lcsc.local". The main content area is a light gray box with the following text: "This device has not been registered. Click Register to download the Cisco Network Setup Assistant app from Google Play." Below this text are three input fields: "Device ID" (with a blacked-out value), "Description" (with the value "Phone"), and a blue "Register" button at the bottom.



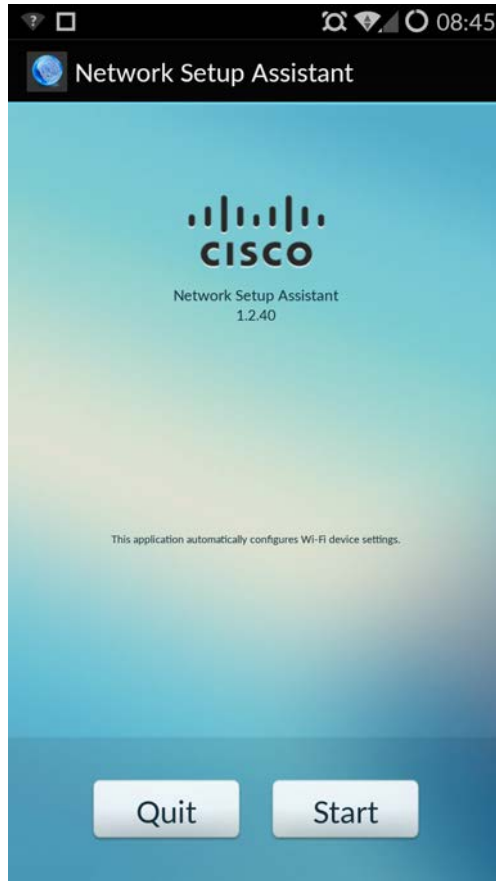
After registering your device you will see the screen on the left. Hold on this page, and your phone will eventually open up the Google Play store on the right (this may take several seconds to show up).

Install the Cisco Network Setup Assistant.



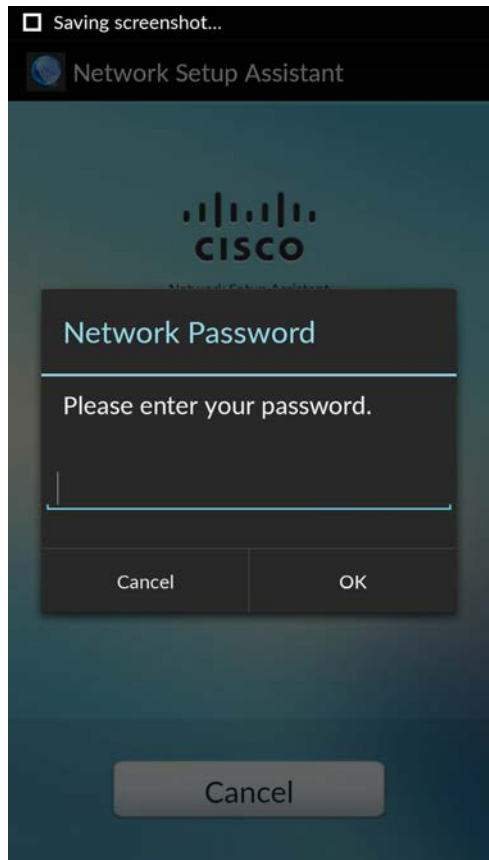


Open the Cisco Network Setup Assistant and tap the Start button.





You will be prompted to enter your network password again. Click OK when finished.

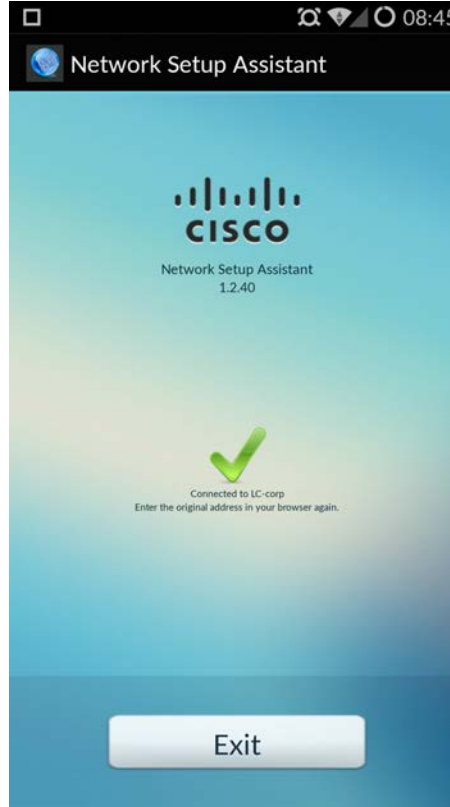




Once you hit OK, it will take several seconds to connect you to LC-corp automatically. Once you see this screen, your device is officially on the wireless, and should need no additional setup.

If your device does not automatically switch to LC-corp, tap and hold on LC-byod, and select Forget Network.

If at any point you run into an issue that prevents you from following these steps, please e-mail tech@lcscmail.com, and we will have a technician come out to assist you.





Laptops

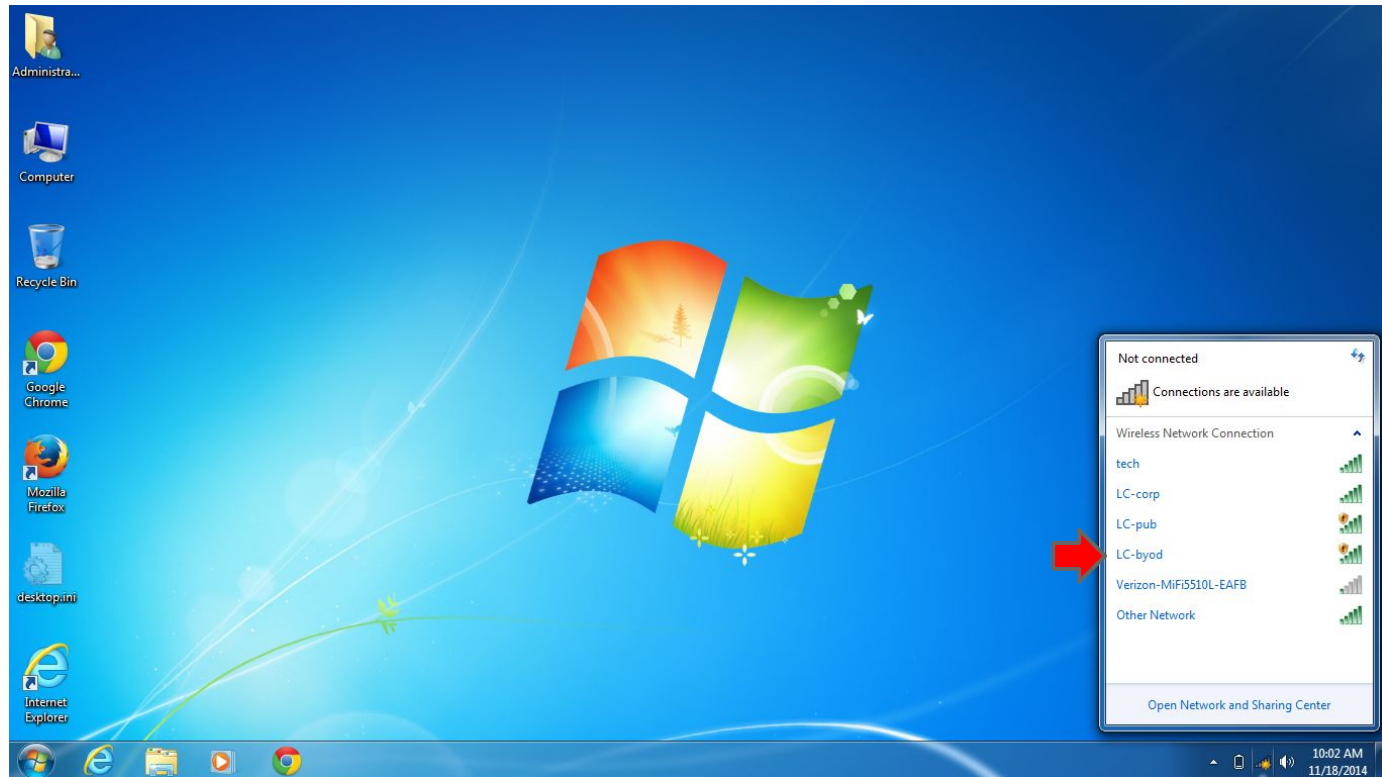
Please note: These steps are shown on a Windows 7 Professional laptop. The appearance and location of menus can vary depending on which version of Windows and what brand of laptop you use.

Please note: It is recommend that these steps be completed using Internet Explorer. After the connection is established, you can switch back to your normal browser.

Please note: You will need the newest version of Java. To install the newest version go to <http://java.com> (In Internet Explorer).



Bring up your wireless list and select LC-byod, and choose Connect. Make sure Connect Automatically is **not** selected.





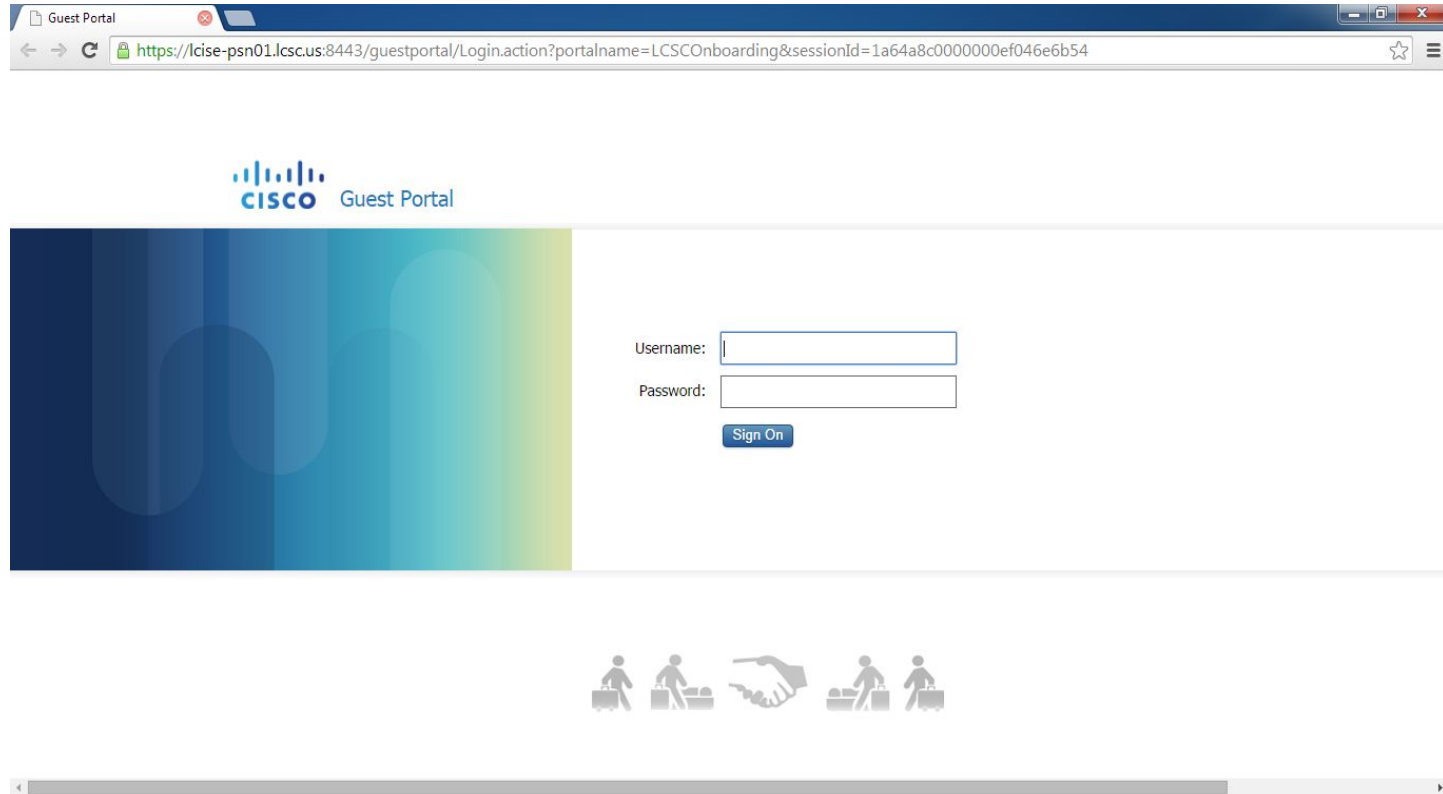
Open Internet Explorer and attempt to go to a page such as www.weather.com You will be redirected to a page where you will be prompted to put in your network ID and password.

FACULTY will use their network login (the username and password used to log into the Lake Central computers.)

STUDENTS are to use the first part of their LC email accounts. Example if the students email address is FMLastname@lcstudents.com the username would be FMLastname with the password being their student ID number.

Example:

Username: FMLastname
Password: 1235342





You will then need to register your device to the LC-byod network.

Enter a description in order to make managing your devices easier.

REMINDER: Each user is allowed to register up to 3 devices on the LC-byod network.

Self-Provisioning Portal

https://lcise-psn01.lcsc.us:8443/guestportal/LoginCheck.action

Welcome aj@lcsc.local

Device Registration

This device has not been registered. Click the "Register" button to run the Cisco Network Setup Assistant. This application installs the required certificates and configures your device to use the secure network.

Device ID

Description



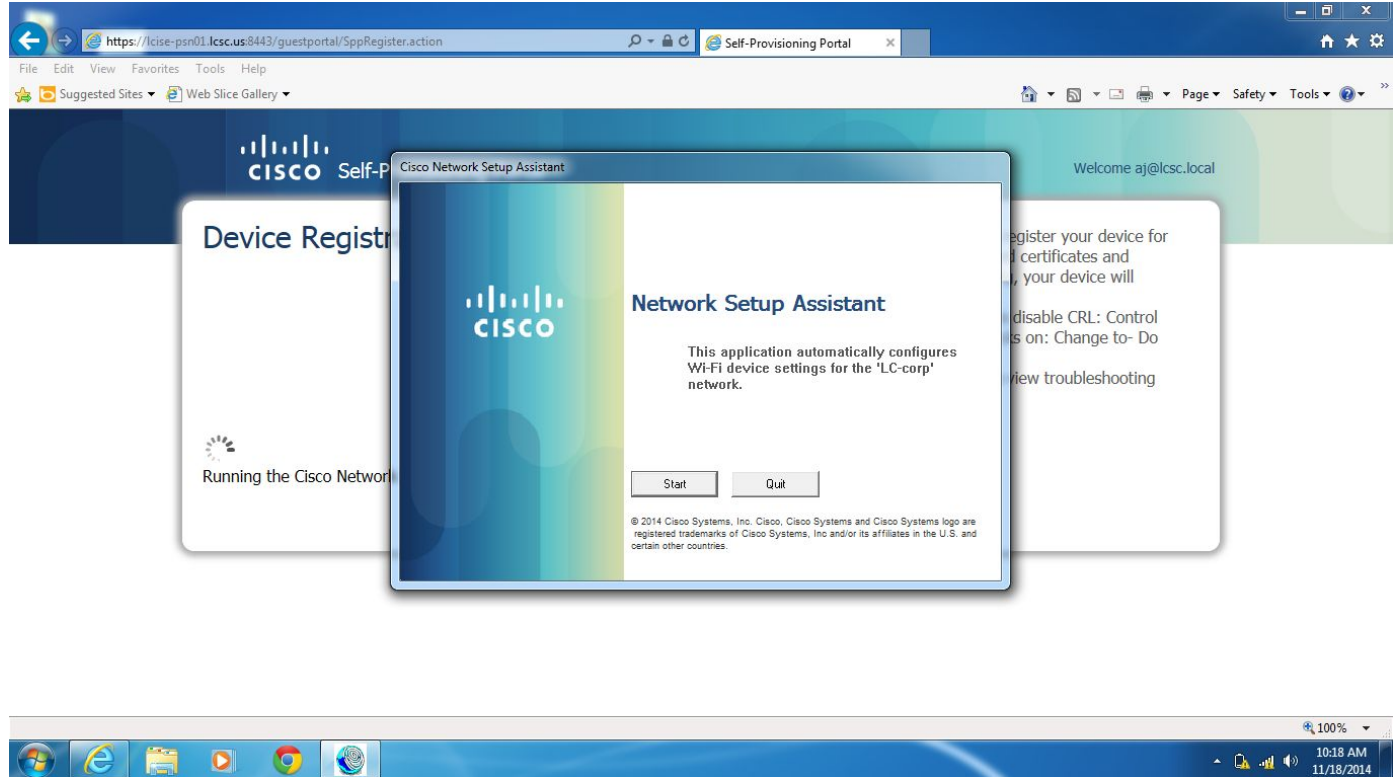
After registering the device, IE may ask to install add-ons from Cisco to run the Setup Assistant. When prompted click yes or install.



The screenshot shows a web browser window with the address bar displaying `https://lcise-psn01.lcsc.us:8443/guestportal/SppRegister.action`. The page title is "Self-Provisioning Portal" and the URL bar shows "Self-Provisioning Portal". The browser's menu bar includes "File", "Edit", "View", "Favorites", "Tools", and "Help". The address bar also shows "Suggested Sites" and "Web Slice Gallery". The page content features the Cisco logo and the text "Self-Provisioning Portal" and "Welcome aj@lcsc.local". A "Device Registration" section is visible, with a large grey arrow pointing to a security warning dialog box. The dialog box is titled "Internet Explorer - Security Warning" and asks "Do you want to install this software?". It shows the name "Cisco NAC Agent Download Facilitator" and the publisher "Cisco Systems". There are "Install" and "Don't Install" buttons. Below the buttons, there is a warning icon and text: "While files from the Internet can be useful, this file type can potentially harm your computer. Only install software from publishers you trust. [What's the risk?](#)". At the bottom of the page, there are buttons for "Run Network Setup Assistant" and "More Information". The Windows taskbar at the bottom shows the Start button, Internet Explorer, File Explorer, and Chrome icons, along with the system tray showing the time "10:17 AM" and date "11/18/2014".

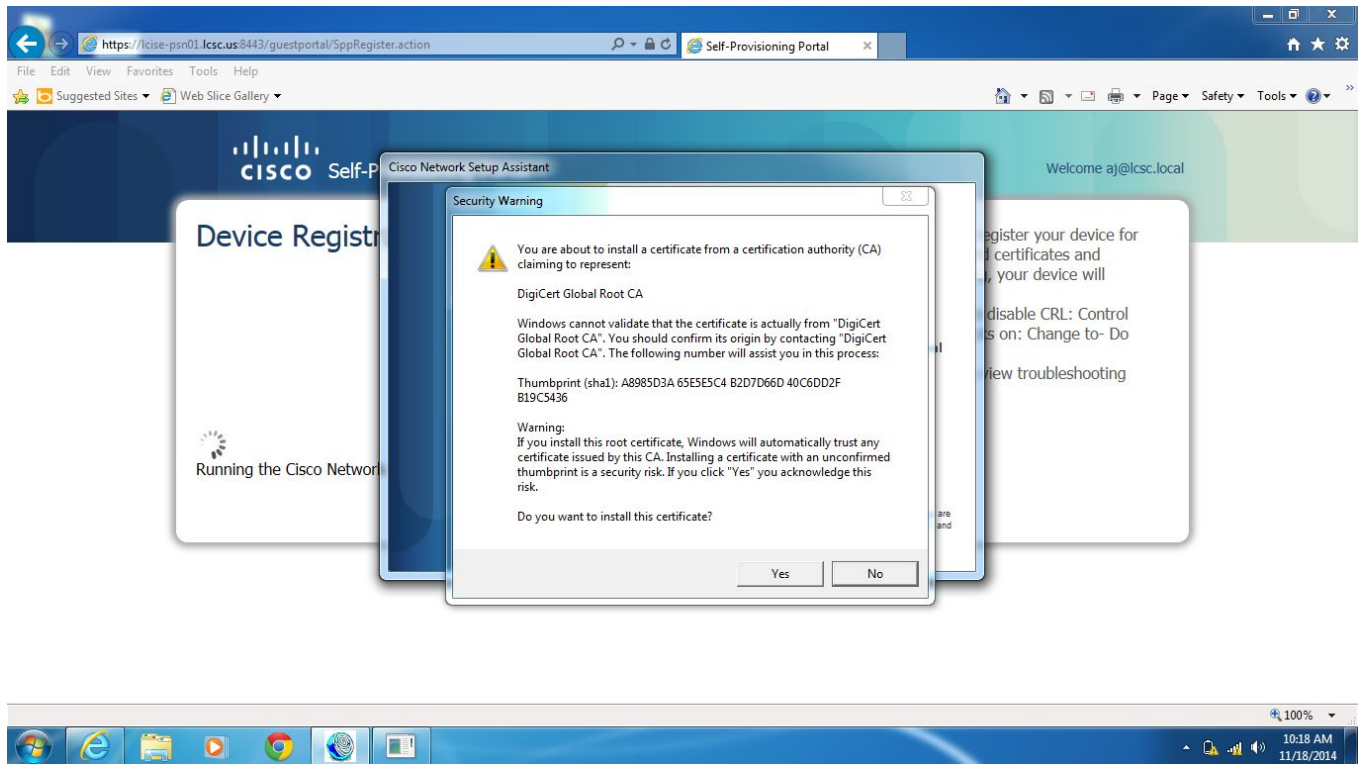


After you register the device, your browser will attempt to run the Setup Assistant. If at any point it asks if it can run a plug-in, select yes. Once the box displayed shows up, click Start.





When the following Security Warning pops up, select Yes.





Once the Setup Assistant finishes, you should see a green check mark. At this point you'll want to click on the box to provide additional information to complete connection to LC-corp

The screenshot shows a web browser window with the URL <https://lcise-psn01.lcsc.us:8443/guestportal/SppRegister.action>. The page title is "Self-Provisioning Portal". The browser's address bar shows the URL. The page content includes the Cisco logo and the text "Self-P". A "Cisco Network Setup Assistant" dialog box is open in the foreground. The dialog box has a blue header with the Cisco logo and the text "Network Setup Assistant". Below the header is a green checkmark and the text "Your device is now configured for secure access to the 'LC-corp' network." Below this is an "Exit" button. At the bottom of the dialog box, there is a copyright notice: "© 2014 Cisco Systems, Inc. Cisco, Cisco Systems and Cisco Systems logo are registered trademarks of Cisco Systems, Inc and/or its affiliates in the U.S. and certain other countries." A tooltip at the bottom right of the screen says "Additional information is needed to connect LC-corp. Click to provide additional information." The system tray at the bottom of the screen shows the time as 10:19 AM on 11/18/2014.



You will be prompted a final time for your network username and password. Once you login, you should be connected to LC-corp.

If at any point you run into an issue that prevents you from following these steps, please e-mail tech@lcsccom.com, and we will have a technician come out to assist you.

Device Registration

Windows Security

Network Authentication

Please enter user credentials

User name

Password

OK Cancel

Your device has been registered successfully

Run Network Setup Assistant More Information

Assistant to register your device for...
s the required certificates and
er registering, your device will
portal. Steps to disable CRL: Control
location checks on: Change to- Do
ation" link to view troubleshooting
address bar.

100% 10:19 AM 11/18/2014