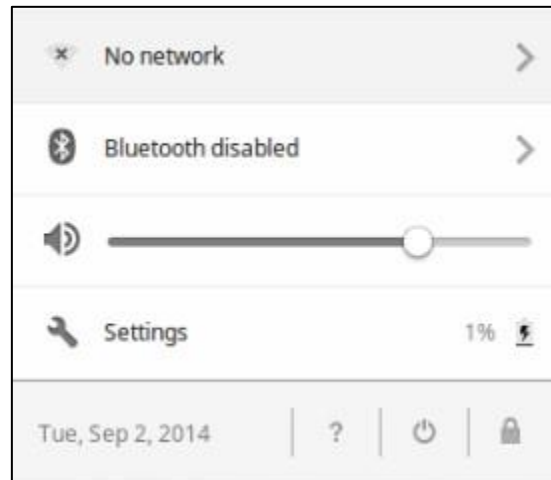


CLARION WIRELESS SETUP GUIDE

Chromebook

If you encounter any issues with accessing the Clarion wireless network, please contact the Computing Services Help Desk at 814-393-2640 or techsupport@pennwest.edu.

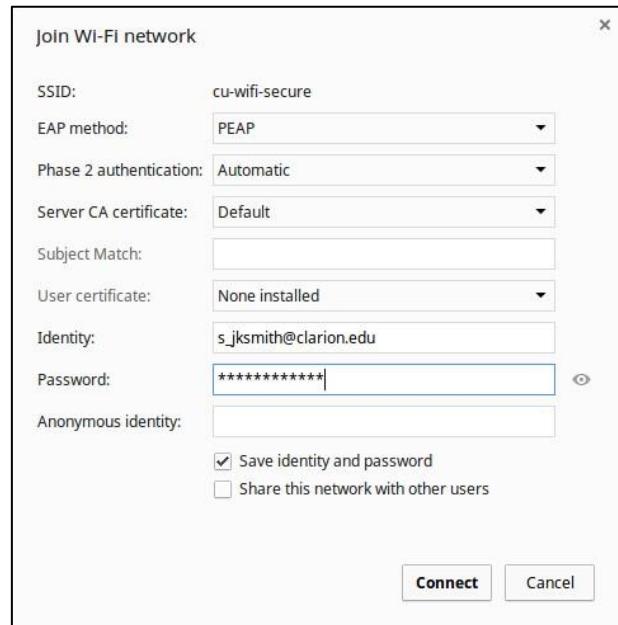
1. Click on the wireless radio icon near the clock in the lower right corner.
2. Click "No network".



CLARION WIRELESS SETUP GUIDE

Chromebook

3. Click on the “cu-wifi-secure” wireless network.
4. Enter your login information.
 - a. Set “EAP Method” to PEAP.
 - b. Leave “Phase 2 authentication” set to “Automatic”.
 - c. Leave “Server CA certificate” set to “Default”.
 - d. “Identity” field enter your MyClarion username
 - e. “Password” field enter your PennWest password.
 - f. Leave “Anonymous Identity” empty.
 - g. Check “Save identity and password” if you would like the system to remember your credentials.
 - h. Click “Connect”.



Join WI-Fi network

SSID: cu-wifi-secure

EAP method: PEAP

Phase 2 authentication: Automatic

Server CA certificate: Default

Subject Match:

User certificate: None installed

Identity: s_jksmith@clarion.edu

Password: *****

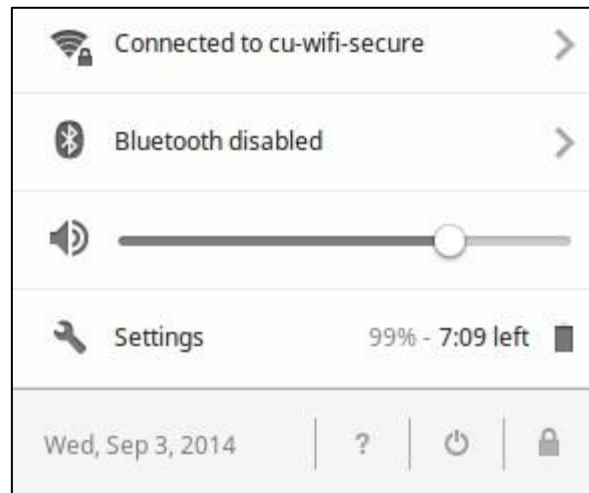
Anonymous identity:

Save identity and password

Share this network with other users

Connect Cancel

5. You should now be connected to the wireless network. Look for the status to read “Connected”.



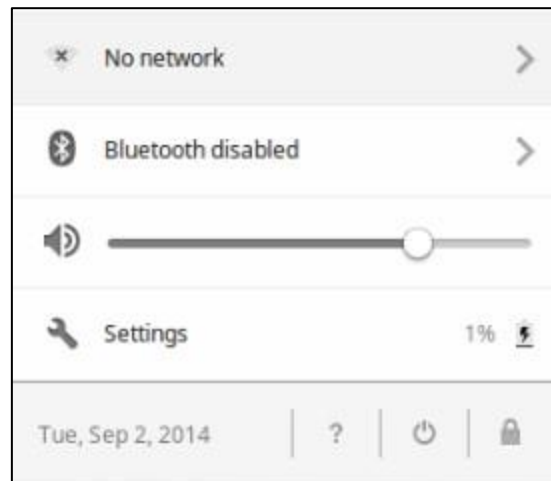
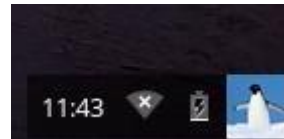
CLARION WIRELESS SETUP GUIDE

Chromebook

Manual Configuration Instructions

If the above steps do not work to connect to the wireless network, it may be necessary to manually configure the wireless profile. Follow the steps below to manually add a wireless profile.

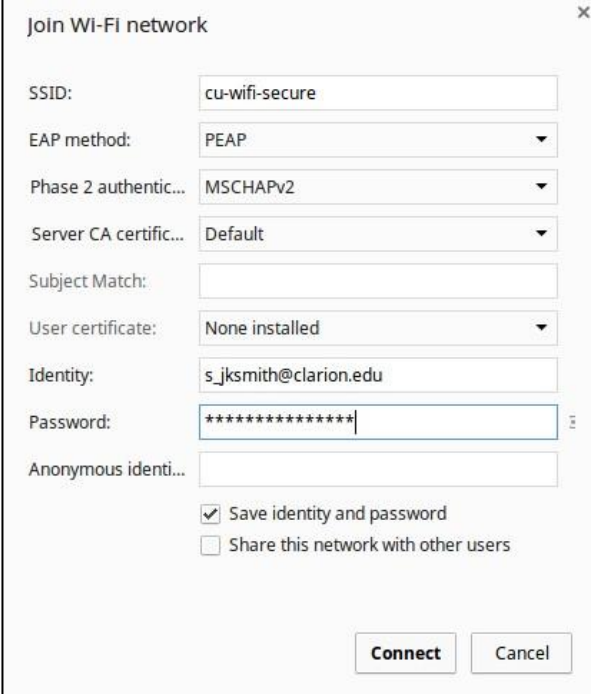
1. Click on the wireless radio icon near the clock in the lower right corner.
2. Click "No network".



CLARION WIRELESS SETUP GUIDE

Chromebook

3. Click "Join Other" and then click "Advanced".
4. Enter your login information.
 - a. Enter the SSID of the network
 - "cu-wifi-secure" (Clarion campus)
 - b. Set "EAP Method" to PEAP.
 - c. Set "Phase 2 Authentication" to "MSCHAPv2".
 - d. Leave "Server CA certificate" set to "Default".
 - e. "Identity" field enter your PennWest username
 - f. "Password" field enter your PennWest password.
 - g. Leave "Anonymous Identity" empty.
 - h. Check "Save identity and password" if you would like the system to remember your credentials.
 - i. Click "Connect".



Join Wi-Fi network

SSID: cu-wifi-secure

EAP method: PEAP

Phase 2 authentic... MSCHAPv2

Server CA certific... Default

Subject Match:

User certificate: None installed

Identity: s_jksmith@clarion.edu

Password: *****

Anonymous identi...

Save identity and password

Share this network with other users

Connect Cancel

5. You should now be connected to the wireless network. Look for the status to read "Connected".

