How to connect to the eduroam network - Chromebook

Note: eduroam is the secure wireless network for our campus, for use by CofC students, staff, and faculty. Registered students, faculty, and staff must use eduroam to access the College of Charleston wireless network. Don’t forget that you can print from your own device, [click here](#) for details.

Connecting your Chromebook device to eduroam network

1. Click the network icon on the bottom righthand side of the screen.

2. Click the Not connected icon to connect to the network.

   **NOTE:**
   No networks may display at first. You will need to click the icon to locate available networks.

3. Select eduroam to connect to the network.

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**Important:**

**What is eduroam?**
Click the link below to see a short YouTube video of *What is eduroam?* [https://youtu.be/TVCmcM2S3uA](https://youtu.be/TVCmcM2S3uA)

**Is it Safe?**
eduroam is encrypted using WPA2 AES Enterprise encryption standards. While this provides a level of security to your data, we cannot guarantee that your data is safe from breaches. Please take precautions to ensure that your data is protected.
4. On the Join Wi-Fi network pop-up, enter the SSID, Security, EAP method, EAP Phase 2 authentication, and Server CA certificate.

**NOTE:**
SSID is eduroam, Security is EAP, EAP method is PEAP, EAP Phase 2 authentication is MSCHAPv2, and the Server CA certificate is Do not check.

5. Scroll down and enter the Identity and Password (Identity is your full g.cofc.edu email address followed by your MyCharleston password).

**NOTE:**
Do not fill in the Anonymous Identity field box.

6. Click Connect.

7. Once you have been connected to the eduroam network, you will see Connected under the network.