

## Laptop Wireless Connectivity

Eduroam is a wireless network in use by 5500+ educational institutions worldwide. Follow the below instructions to connect. If you are unable to connect to Eduroam, please submit an IT request through the CCIT Help Desk or contact your area consultant.

To connect to wireless, visit the CCIT Wireless webpage:

<https://ccit.clemson.edu/support/current-students/get-connected/wireless/>

You will see the image shown below. *Download the appropriate installer.*

- Note: For first-time Clemson students, you will want to **download the installer prior to coming on-site**. This will allow those of you without Internet connectivity to run the installer and connect to wireless.



#### How to connect:

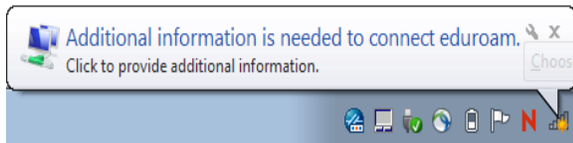
Be sure to sign-in to eduroam [yourusername@clemson.edu](mailto:yourusername@clemson.edu) and your Clemson password.

Automatic Installers	Mac	Windows
These automatic installers are the easiest way to configure your OS X or Windows computers to connect to eduroam.		
Manual Setup Documentation	Mac	Windows 7, Windows 8, Windows 10
Directions for users running into issues with the automatic installers or those that prefer to configure wireless settings manually.		
Mobile Devices	iOS	Android
Clemson's wireless infrastructure is capable of supporting WPA2-enterprise capable 802.11a/g/n devices. There is no scalable way to support mobile devices that do not support this standard. You can find documentation for even more mobile devices in our knowledge base <a href="#">HERE</a> .		

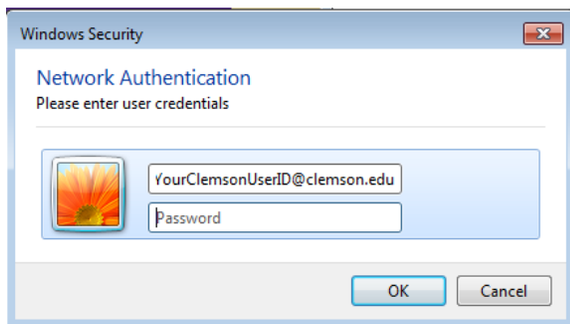
- Next time you are on-site, run the Eduroam installer. During the installation and set-up, you will see the prompts below for your system.

**As shown below, you must enter [YourClemsonUserID@clemson.edu](mailto:YourClemsonUserID@clemson.edu) and your Clemson password – NOT to be confused with your g.clemson account and password.**

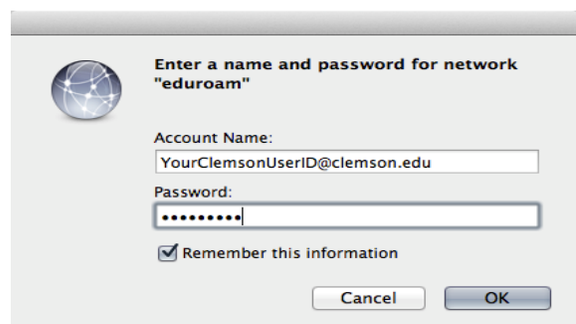
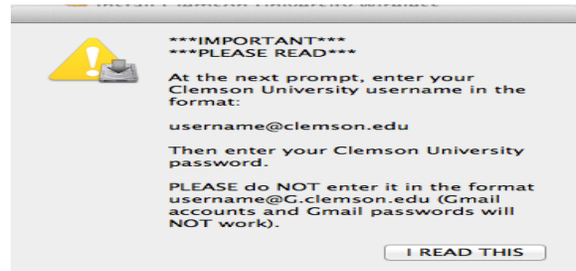
### Windows



- Click , Eduroam, and Connect. The window below should appear.



### Mac



*You should now be connected to Eduroam wireless*