Enabling your laptop for Eduroam

View your list of wireless networks:

Click on the bars in the lower right of the desktop:

Open “Network and Sharing Center”
Click on “Manage wireless networks”

Click on “Add”
How do you want to add a network?

- Manually create a network profile
  This creates a new network profile or locates an existing network and saves a profile for the network on your computer. You need to know the network name (SSID) and security key (if applicable).

- Create an ad hoc network
  This creates a temporary network for sharing files or an Internet connection

Click on “Manually Create a network profile”

Enter information for the wireless network you want to add

- Network name: eduroam
- Security type: WPA2-Enterprise
- Encryption type: AES
- Security Key: 
  - Start this connection automatically
  - Connect even if the network is not broadcasting
    Warning: If you select this option, your computer’s privacy might be at risk.

  Next  Cancel
Enter the information above in each field and click “next”

Successfully added eduroam

Change connection settings
Open the connection properties so that I can change the settings.

Click on “Change connection Settings”
Click on the “Security” tab
Then click on the “Settings” button
Click on the “Configure” button

Uncheck the automatically use my Windows logon box and click “OK”
Click on the OK button in this screen:
Click on “Advanced settings” button
Check the box “Specify authentication mode” and select “User or computer authentication”

Click “OK”
Click “OK” again
Successfully added eduroam

Change connection settings
Open the connection properties so that I can change the settings.

Click "close"

Click the red “X” to close this window.
Connect to eduroam:

Click on the bars in the lower right of the desktop:

![Image of network connection settings]

Click on eduroam and “Connect”

![Image of network connection settings]

Enter your UTSA email ID and password:
This Security Alert window will pop up the first time you log in. Just click “Connect.”

You will then be connected...