

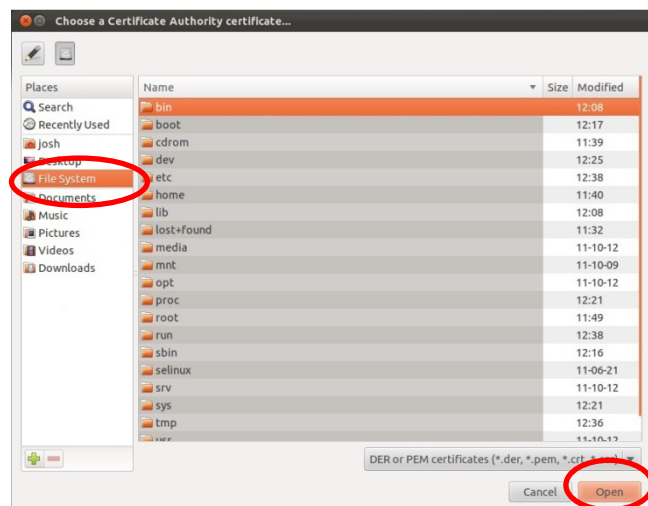
Wireless Configuration Instructions for Ubuntu

These instructions will configure your wireless connection to the RU-Secure wireless network. It will allow you to authenticate and browse using a higher level of security and protection.

Instruction

Diagram

1. At the top of your screen, on the menu bar click on your wireless icon and connect to RU-Secure
2. When you attempt to connect, the “Wireless Network Authentication Required” window will appear. Please fill in the options with the following information (see screenshot for example):
 - a. **Wireless security:** WPA & WPA2 Enterprise
 - b. **Authentication:** Protected EAP (PEAP)
 - c. **Anonymous identity:** please leave blank
 - d. **CA certificate:**
 - i. Click the folder icon to browse to a location
 - ii. Click File System and
 - iii. Browse to “/etc/ssl/certs”
 - iv. Select “Entrust.net_Secure_Server_CA.pem”
 - v. Click “Open”
 - e. **PEAP version:** Automatic
 - f. **Inner authenticatoin:** MSCHAPv2
 - g. **Username:**
 - i. **Students/Faculty:** Use your my.ryerson credentials
 - ii. **Staff:** Use your CFAPS credentials
 - h. **Password:** type in your password



Once all the settings are entered click
“Connect”.

3. You will then see a pop up confirming your successful connection. You will not be prompted to login again and when you are within range of the wireless signal, your device will automatically authenticate you.

