

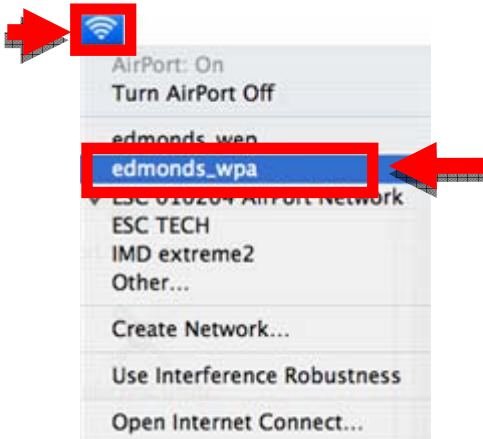
Edmonds School District #15

iBook Training

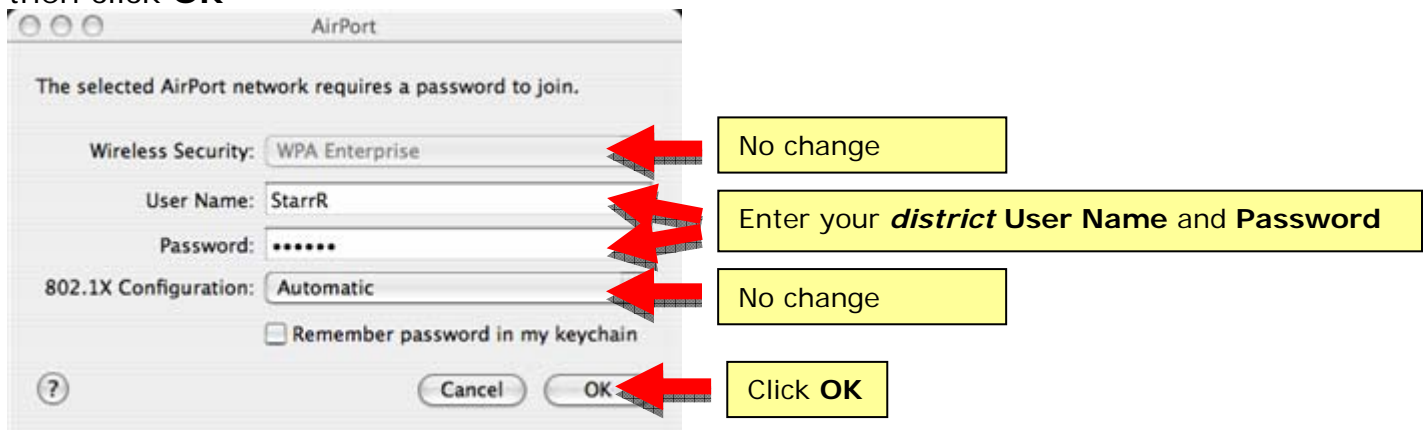
Connect to Edmonds Wireless Network

Use the following directions to connect an Apple computer to Edmonds secure wireless network for the first time. You will most likely need to be running OSX.3 or higher. You must have an airport card installed.

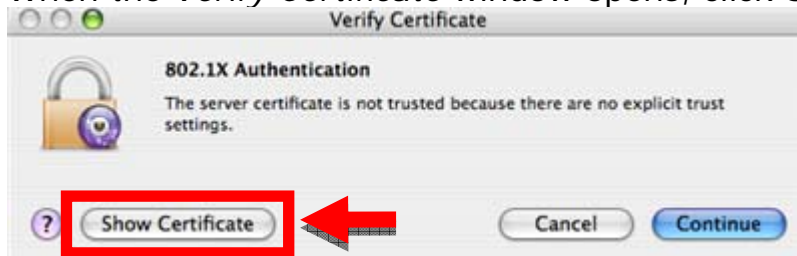
1. Click the **Airport** icon and choose **edmonds_wpa**



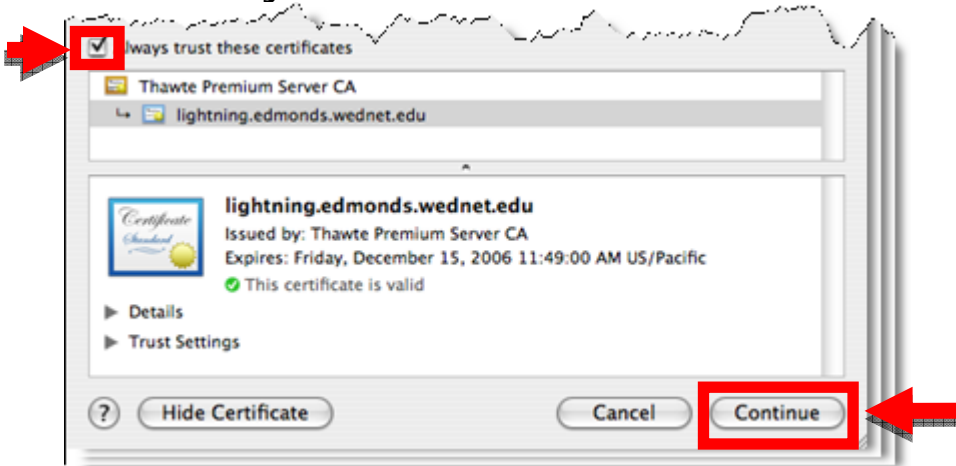
2. When the *Airport* window opens, enter your district **User Name** and **Password** and then click **OK**



3. When the *Verify Certificate* window opens, click **Show Certificate**



4. Select **Always trust these certificates** and click **Continue**



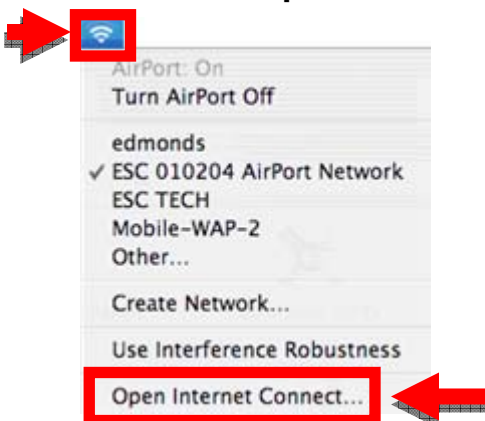
5. You should now be connected. To connect this computer to the Edmonds wireless network the next time you use your iBook, click the Airport icon and choose **edmonds_wpa**.

However, if you get the following error message, click OK and use the directions below:



You only need to follow these directions if you get the error message above:

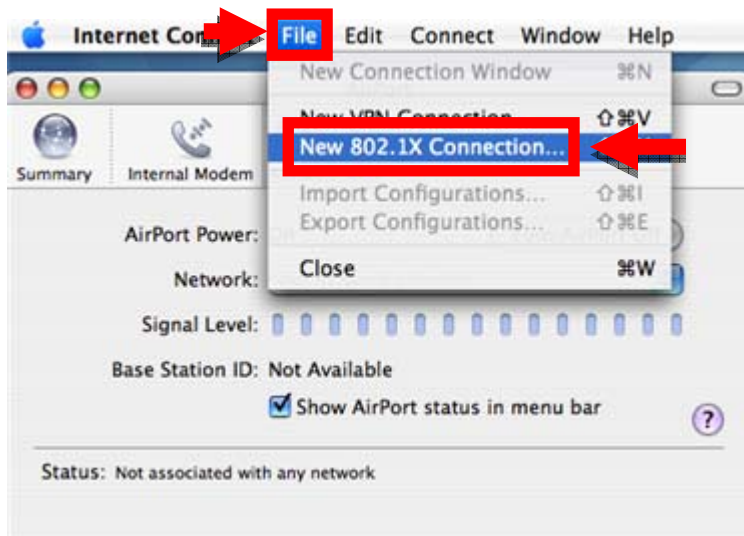
1. Click the **Airport** icon and choose **Open Internet Connect**



This window opens

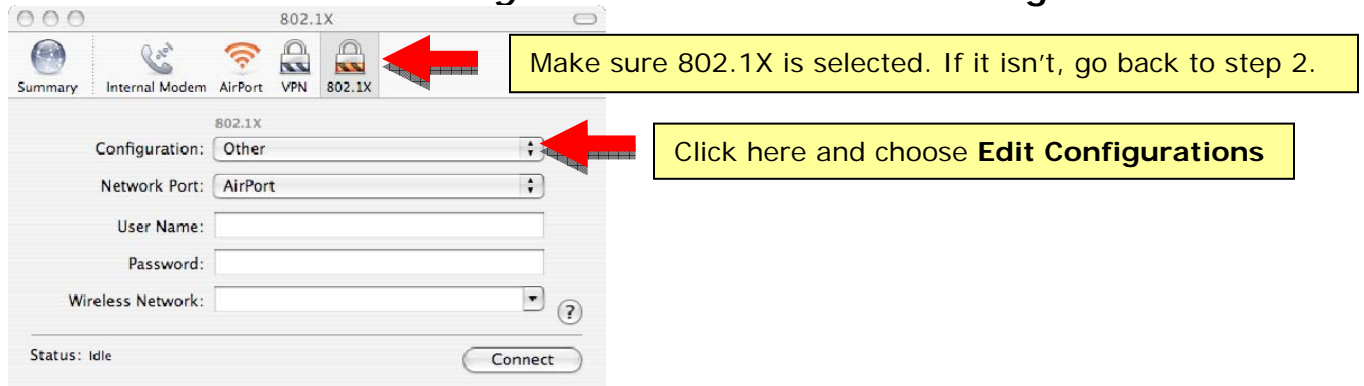


2. From the **File** menu, choose **New 802.1X Connection**



NOTE: If the option is grayed out, click the **802.1x lock icon** at the top of the Internet Connect window

3. Click the arrows next to **Configuration** and choose **Edit Configurations**



4. Enter the information shown below and click OK:

The screenshot shows the configuration window for the Edmonds wireless network. The fields are filled with the following information:

- Description: edmonds
- Network Port: AirPort
- User Name: StarrR
- Password: *****
- Wireless Network: edmonds_wpa
- Authentication: On
- Protocol: PEAP (checked), MDS (unchecked), LEAP (unchecked), TLS (unchecked), TTLS (unchecked)

Yellow callout boxes with red arrows point to the following elements:

- (optional) Type **edmonds** (points to Description)
- No change (points to Network Port)
- Enter your **district** User Name and Password (points to User Name and Password)
- Click arrow and select **edmonds_wpa** (points to Wireless Network)
- Select **PEAP**
Deselect everything else (points to the PEAP checkbox)
- Click **OK** (points to the OK button)

5. In the *802.1X Internet Connect* window, click **Connect**

The screenshot shows the 802.1X Internet Connect window with the following configuration:

- Configuration: edmonds
- Network Port: AirPort
- User Name: StarrR
- Password: *****
- Wireless Network: edmonds_wpa
- Status: Idle

The **Connect** button is highlighted with a red box and a red arrow points to it.

6. Once the Connect button says *Disconnect* and the message across the bottom says "connected via PEAP," you are connected to the Edmonds wireless network.

The screenshot shows the 802.1X Internet Connect window with the following configuration:

- Configuration: edmonds
- Network Port: AirPort
- User Name: StarrR
- Password: *****
- Wireless Network: edmonds_wpa
- Status: Connected via PEAP (Inner Protocol: GTC)
Connect Time: 00:00:12

The **Disconnect** button is visible, and the status bar at the bottom is highlighted with a red box.

7. From the *Internet Connect* menu, choose **Quit Internet Connect**