Configuring the BlackBerry Bold for use on RPI's Wireless 802.1x Network

1. From the home screen, press the Menu Key.

2. You should now see a screen full of icons. Select the Manage Connections icon and press the track ball.

![Manage Connections](image1)

3. On the manage connections screen, verify that the Wi-Fi connection is On and scroll and select the Set Up Wi-Fi Network option and press the track ball.

![Manage Connections](image2)

4. Click Next on the “Wi-Fi Setup Welcome screen.”

![Wi-Fi Setup](image3)
5. On the “select an option” screen, scroll and click on **Manually Add Network**.

6. Enter the SSID as (**Exactly**): “rpi_802.1x” then click **Add**.

7. On the “Security Type” screen, select **No Security** and press the trackball. Scroll and highlight **PEAP** and click the track wheel.

8. Using your track ball, scroll down and enter the following information:

   - **Security Type**: PEAP
   - **User name**: <rcsid>
   - **User password**: ********
   - **CA certificate**: Entrust.net Secure Server CA
   - **Inner link security**: EAP-MS-CHAP v2
   - **Token**: <None selected>
   - **Server subject**:
   - **Server SAN**:

   Click **Save** when your information matches the above.
9. On the “Profile Name” page, enter **RPI 802.1x Wireless** and click **Next**

   ![Profile Name Page]

10. If all goes well, you are now at the “Setup Complete” screen. Click **Finish**.

   ![Setup Complete]

11. Close out to the “Home Screen.”

12. When you are within range of the 802.1x RPI network, you should see the status **AT&T – RPI 802.1x Wireless** at the top center of your home screen and the **Wi-Fi** symbol in the upper right-hand corner of your screen will illuminate a bright white/black, as seen below.