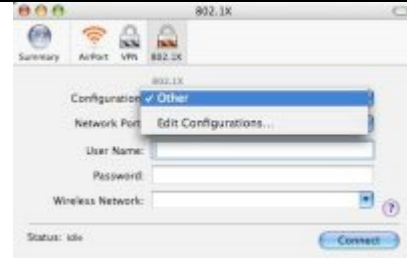


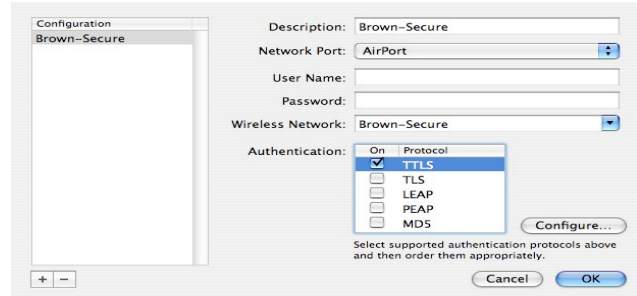
Connecting to Brown-Secure with OSX 10.4 (Tiger)

Before following the instructions below, make sure your wireless driver is up to date. To do this, run "Software Update." You can select **Software Update** from the Apple menu in the upper left corner of your desktop.

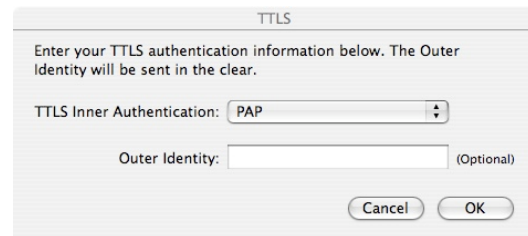
1. Navigate to **Internet Connect** (in the Applications folder on your hard-drive) and open Internet Connect. Choose "New 802.1X Connection" from the **File** menu or choose the 802.1x icon from the window. In the 802.1X dialog box, select "Edit Configurations" from the drop-down list in the Configuration field.



2. In the Configuration Window, change the Description field from 802.1X Configuration to Brown-Secure. From the drop-down list in the Wireless Network field, select "Brown-Secure." Uncheck everything in the Authentication box except **TTLS** (Be sure to scroll down to view any hidden items). Click on (highlight) TTLS, and click the **Configure** button.



3. In the TTLS Window, change the TTLS Inner Authentication field to **PAP** by selecting it from the drop-down list. Click the "OK" button in the TTLS dialog box. Now click "OK" in the Brown-Secure configuration dialog box and quit Internet Connect.



4. Turn off Airport and turn it back on again, then choose **Brown-Secure** from the Airport status icon in the Menu bar. Enter your **username** and **password** into the 802.1X Authentication dialog box and click "OK."



5. You will be presented with a Verify Certificate dialog box. Choose "Show Certificate." Check the **Always trust these certificates** checkbox. Click on the "Continue" button to log onto connect to Brown-Secure wireless.

