

Connecting to the UUHSC Network Using Macintosh OS X

Pre-configuration Step:

1. Import the University of Utah Root CA Certificate. This certificate is available for download at <http://uuhsc.utah.edu/its/infosec/wireless>.
2. When prompted **Do you want to add the certificate(s) from the file “UUrootCa.cer” to a keychain?**, select **System** from the **Keychain** drop-down menu. Click **OK**. You may be prompted for your system password. Continue to the next step.

Step 1 – Configure Authentication Method & Network:

1. Click the Airport Icon on the OS X Menu bar. Select **Open Internet Connect**.
2. Click the **File** menu, then select **New 802.1x Connection**.
3. Click the **Configuration** drop-down menu and select **Edit Configurations**.
4. Enter your HSC unid and password in the **User Name:** and **Password:** lines. Enter *uuhsc* as the **Wireless Network**. In the **Authentication:** box, uncheck all protocols except TTLS.
5. Click **OK**. Proceed to Step 2.

Step 2 – Connect

1. Click the **Connect** button.
2. You may be prompted to verify a server certificate. Verify that the server certificate is issued to *radius3.med.utah.edu* or *radius4.med.utah.edu*. Click **Accept** to continue.
3. First-time connections may fail. Click **OK** to clear the connection error. Click the **Connect** button a second time.

Step 3 – Verify Connectivity:

1. Once connected, the **Status** line should read **Connected via TTLS**.
2. Selecting the Airport Icon at the top of the window will show the **Signal Level** and **Base Station ID**.

Troubleshooting:

If you are unable to connect, verify that the airport card is turned on. Clicking the **Airport Icon** on the menu will show the options to turn on / off the Airport. Make sure that the Airport card is turned on before attempting to connect.

Contact the HSC Helpdesk at 587-6000 with further problems or questions