

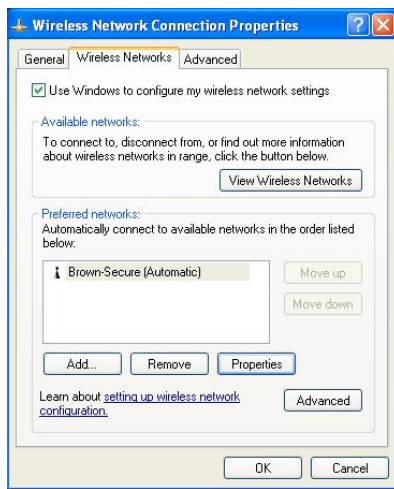
# Brown-Secure Wireless with Windows XP

Download and Install Secure W2 located in the Windows tab at: <http://software.brown.edu> prior to using this setup.

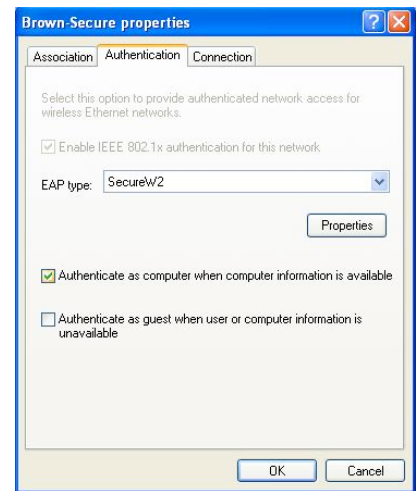
1. Navigate to the **Control Panel** from the Windows Start Menu. In the Control Panel, choose Network and Internet Connections, then Network Connections (if you are using the classic Control Panel view, Network Connections will be in the main Control Panel screen). Under **LAN or High-Speed Internet** in the Network Connections screen, right-click on "Wireless Network Connection" and go to **Properties**.



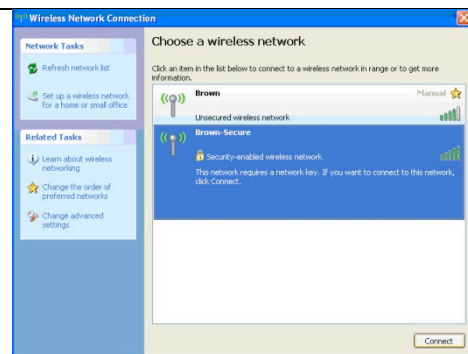
2. In the Wireless Network Connection Properties Screen, select the "Wireless Networks" tab. **Please note:** If you do not see this tab, your wireless card may be disabled or managed by a third party wireless software utility. Select "Brown-Secure (Automatic)" in the Preferred Networks list, and click the **Properties** button.



3. Under the Association Tab, change Network Authentication to **WPA** and Data Encryption to **TKIP**. Go to the Authentication tab, for EAP type choose **SecureW2**, and click the **Properties** button on that screen. Choose "brown-profile" from Profile Type. Click **OK** to return to Brown-Secure properties dialogue box. Go to the Connection tab, and uncheck the "Connect when this network is in range" option. Click **OK** to close the Brown-Secure Properties box and **OK** again to close the Wireless Network Connections Properties box. You are now ready to connect to Brown-Secure.



4. To connect to Brown-Secure, go back to Network Connections in the Control Panel. Right-click on the Wireless Network Connection and choose **View Available Wireless Networks**. Select the Brown-Secure wireless network, and click the **Connect** button.



5. Click on the **dialogue bubble** that should appear in your System Tray that says "Click here to select a certificate..." to bring up the Brown-Secure authentication box. In the Authentication box, enter your Brown username and password to log on to Brown-Secure and click **OK** (you do not have to put in a domain).

