Connecting to the Rovernet WPA2 Secured Wireless Network with the Windows Mobile 6

Configuring your wireless device to use WPA2 takes a few minutes. You will, however, need to meet the following system requirements in order to connect to the MichiganTech WPA2 Secured Wireless Network.

Minimum System Requirements

- Be within the “MichiganTech” SSID wireless coverage areas.
- Be a current Michigan Tech student, faculty, or staff member.
- Have a valid ISO User Name and Password.
- Have an 802.11 b/g compatible mobile device capable of WPA2 security.

Adding and Configuring the “MichiganTech” SSID

1. Navigate to Settings, and then Connections, and click on ‘Wi-Fi’.
2. Select “MichiganTech” from the Configure Wireless Networks list and then click Connect. (If the “MichiganTech” SSID is not in your list, you are not within range of a “MichiganTech” secured wireless access point).

![Configure Wireless Networks Screen]

   a. On the Configure Wireless Network screen, verify the Network name as being “MichiganTech”, then click Next.
b. On the first Configure Network Authentication screen, verify that WPA2 is set for Authentication, verify that AES is set for Data Encryption, and then click Next.

c. On the second Configure Network Authentication screen, verify PEAP is set as the EAP type and then click Finish.
The screen will show **Connecting** next to the “**MichiganTech**” network name and then will prompt you for a username and password:

3. When prompted, fill in the information as shown below:
   a. Enter your **ISO User name** in the **Username** field.
   b. Enter your **ISO Password** in the **Password** field.
   c. Click **OK**.

   The screen will show **Connecting** again next to the “**MichiganTech**” network name and then show that it is **Connected**.

If you are unable to connect, please check to make sure you entered your ISO User name and Password correctly in step 3. Refer to the Initial Sign-On (ISO) Site at [www.login.mtu.edu](http://www.login.mtu.edu), if you have forgotten your MTU ISO password.