NOTE: These instructions were modeled after the Ubuntu Linux distribution:

1. Click on your wireless network connection icon  

2. Select "Connect to Hidden Wireless Network"

   ![Connect to Hidden Wireless Network](image)

   - Enter the name and security details of the hidden wireless network you wish to connect to.
   - The ‘Connection’ field should show ‘New…’.
   - Enter either **TMCC-Admin** or **TMCC-Student** respectively in the ‘Network name’ field.
   - For the ‘Wireless security’ box, choose the dropdown arrow and select "WPA & WPA2 Enterprise".
   - In the ‘Authentication’ box, select the dropdown arrow and choose "Protected EAP (PEAP)".
   - Leave the ‘Anonymous identity’ box blank.

3. The ‘Connection’ field should show ‘New…’.

4. Enter either **TMCC-Admin** or **TMCC-Student** respectively in the ‘Network name’ field.

5. For the ‘Wireless security’ box, choose the dropdown arrow and select "WPA & WPA2 Enterprise”.

6. In the ‘Authentication’ box, select the dropdown arrow and choose “Protected EAP (PEAP)”.

8. Leave the 'CA Certificate' box as "(None)".

9. Leave the 'PEAP version' box as "Automatic".

10. Ensure the 'Inner authentication' has "MSCHAPV2" selected.

11. In the 'Username' box, enter your TMCC ID

12. In the 'Password' box, enter your TMCC password in the Password field.

13. Click Connect.

You should now be connected to the new secure TMCC wireless system.

For additional questions: if you are a TMCC student, contact IT Student Support at 775-674-7576; faculty/staff, please contact IT Customer Service at 775-673-7208.