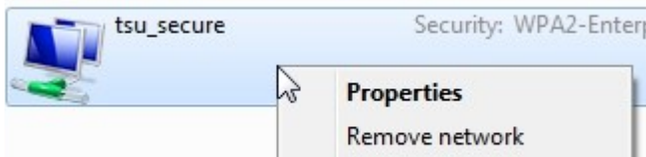




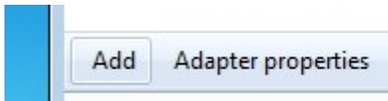
Go to Network and Sharing Center.



Click “Manage wireless networks” on far left.

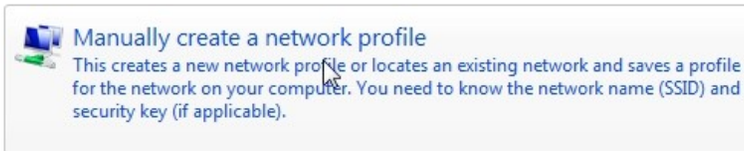


Right click tsu_secure and choose Remove network.



Choose “Add”.

How do you want to add a network?



Choose Manually create a network profile.

Enter information :

Network name: **tsu_secure**

Security type: **WPA2-Enterprise**

Encryption type: **AES**

Security Key:

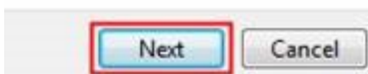
Start this connect

Network name needs to read: **tsu_secure**

Security type should be set to **WPA2-Enterprise**

Encryption type should be set to **AES**

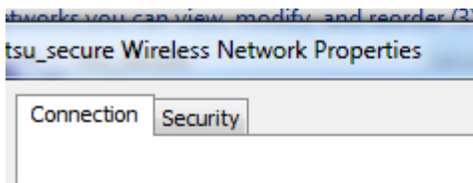
Check “**Start this connection automatically**”



Choose “Next”

→ Change connection settings
Open the connection properties so that I can change the settings.

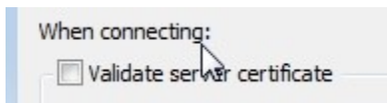
Choose **“Change connection settings”**



Choose **“Security”** tab

Choose a network authentication method:
Microsoft: Protected EAP (PEAP) Settings
 Remember my credentials for this connection each time I'm logged on

Choose **“Settings”** next to “Choose a network authentication method”.



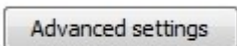
Uncheck **“Validate server certificate”** under “When connecting”



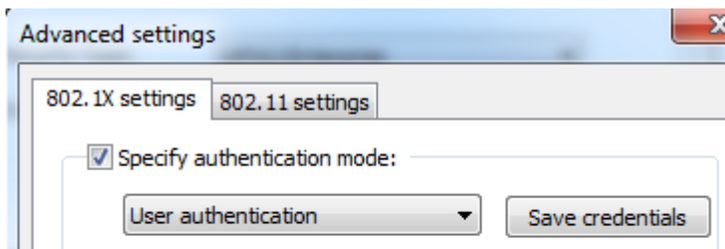
Click **“Configure”** next to “Select Authentication Method”



Uncheck **“Automatically use my Windows logon name...”** and click OK.



Click **“Advanced settings”** still in the Security tab.



Check **“specify authentication mode:”**

Choose: **User authentication.**

Click OK.

Sign into tsu_secure in the normal way by choosing it in your list of detected wireless networks and sign in using your tstate credentials..