

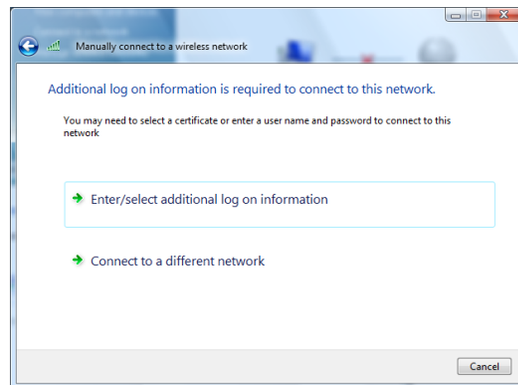
# Configuring PerunaNet for Microsoft Vista

January 2007, Information Technology Services, SMU, ITS Help Desk, 214-768-4357

PerunaNet is the secure wireless network at SMU. Wireless availability extends throughout campus and in the Residence Halls and Fraternity Houses. For a map of all wireless locations, please visit [smu.edu/help/wireless](http://smu.edu/help/wireless).

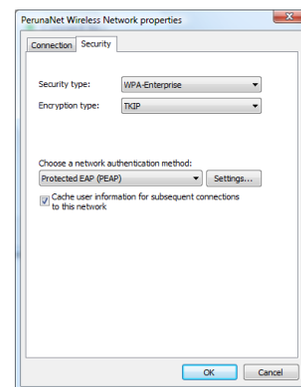
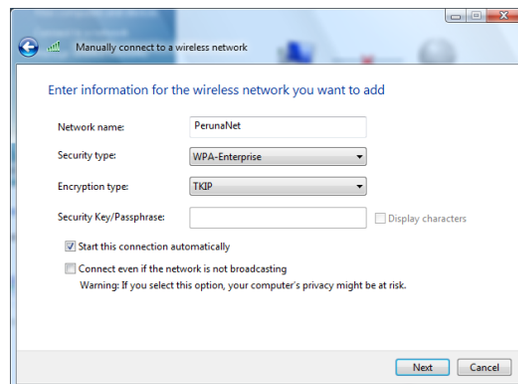
## A. Configuring PerunaNet when the connection is detected

1. Click **Start**
2. Click **Control Panel**
3. Click **Network and Sharing center**
4. Click **Manage Wireless Networks**
5. Click **Add**
6. Click **“Add a network that is in range of this computer”**
7. Select **PerunaNet** from the list. *(If PerunaNet is not available, go to section B for manual configuration instructions)*
8. Click **Connect**
9. Click **Enter/select additional log on information**
10. Enter your **SMUID** number in the User Name
11. Enter your **password**
12. Click **Ok**
13. Click **Enter/select additional log on information**
14. Click **OK** to select the certificate
15. Check **Save this network** and **Start this connection automatically**
16. Click **Close**



## B. Configuring PerunaNet manually when connection is not detected

1. Click **Start**
2. Click **Control Panel**
3. Click **Network and Sharing Center**
4. Click **Manage Wireless Networks**
5. Click **Add**
6. Click **Manually create a network profile**
7. Enter **PerunaNet** as the Network name:
8. Select **WPA-Enterprise** as the Security type
9. Select **TKIP** as the Encryption Type
10. Check **Start this connection automatically**
11. Click **Next**
12. Click **Change Connection Settings**
13. Select the **Security** tab
14. Click the **Settings** button
15. Click **Configure**
16. Uncheck **“automatically use my Windows logon name and password”**
17. Click **OK**
18. Click **OK**
19. Click **Close**
20. Click the Popup window that appears on the task bar
21. Enter your **SMU ID** number and **password** in the appropriate fields. Leave the domain blank.
22. Click **OK**
23. Click on the second Popup window that appears on the task bar
24. Click **OK** to accept the wireless certificate



\*\*If you have a separate wireless configuration utility installed, you must disable that utility and allow Windows to control the configuration of your wireless networks.\*\*