1. From Windows Start, enter `services.msc` in the search box and press enter.

2. Locate **WLAN AutoConfig** and right-click to select **Properties**.
3. Change **Startup type** to **Automatic** and click **Start**. Click **OK**.

4. From Windows Start, click **Control Panel**.
5. Select **Network and Internet**.

If you are using the Control Panel classic view, select **Network and Sharing Center**.
6. From the left, click **Manage wireless networks**.

7. Click **Add**.
8. Click **Manually create a network profile.**

   ![Manually create a network profile](image)

9. Enter/select the following settings:

   **Network name:** NUS

   **Security Type:** WPA2-Enterprise

   **Encryption Type:** AES

   Tick **Start this connection automatically**

   Tick **Connect even if the network is not broadcasting**

   Click **Next.**

   ![Enter network information](image)
10. Click **Change connection settings**

![Change connection settings dialog]

11. Under **Connection** tab, tick only the following options:

- Connect automatically when this network is in range
- Connect even if the network is not broadcasting

![NUS Wireless Network properties]

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12. Under Security tab, select the following options:

Security type: **WPA2-Enterprise**

Encryption type: **AES**

Tick **Cache user information for subsequent connections to this network**.

Network authentication method: **Microsoft Protected EAP (PEAP)**

Click **Settings**.

Note: if you are using a common or shared notebook, you should untick **Cache user information for subsequent connections to this network**.
13. Select only the following settings.

Tick Validate server certificate

Tick Connect to these servers and enter auth01.nw.nus.edu.sg at the field box.

Tick thawte Primary Root CA

Tick Enable Fast Reconnect

Authentication Method: Secured password (EAP-MSCHAP v2)

Click Configure.

14. Untick Automatically use my Windows logon name and password (and domain if any).

Click OK.
15. Click OK.

16. Click OK.
17. Click the pop-up balloon **Additional information is needed to connect NUS.**

![Additional information is needed to connect NUS.](image)

18. Enter your NUSNET Username and Password, and click **OK**.
   - **Username**: (Enter your NUSNET Username)
   - **Password**: (Enter your NUSNET Password)
   - **Logon domain**: (E.g. of Domain: NUSSTF/NUSSTU/NUSEXT)

![Enter Credentials](image)
19. You are now connected to **NUS** wireless network.