

Wireless Network Configuration Guide Ubuntu / Linux

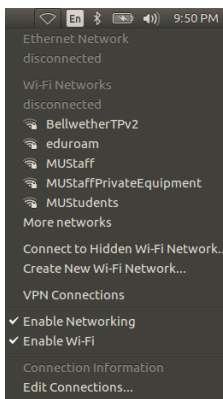
Please check that you are using the **correct help-sheet** for your operating system. This guide covers most Linux based computers.
Your network adaptor must support WPA security with EAP authentication.

Network Access

All users connecting to the network require Massey credentials.

- **Students:** Student ID + Password
- **Staff:** Usercode + Password

The password used is your **network password**, not Portal password



1. Click the **Network Icon** in the Top Panel
2. Select the network required
 - **MUStudents** - Student users on any equipment
 - **MUStaffPrivateEquipment** - Staff using private or non-Massey equipment
 - **MUStaff** - Staff using Massey-managed equipment (those with an ITXXXXXX number)
 - **MUGuests** – visitors can use this network
3. The **Wireless Network Authentication Required** dialog should appear. Configure the settings as follows:

- For **Wireless Security** select **WPA & WPA2 Enterprise**
- For **Authentication** select **Protected EAP (PEAP)**
- Leave the **Anonymous Identity** field blank
- Click the control next to **CA Certificate** and browse to the **DigiCert High Assurance EV Root CA** file at:

`/etc/ssl/certs/DigiCert_High_Assurance_EV_Root_CA.pem`

- For **PEAP Version** select **Automatic**
- For **Inner Authentication** select **MSCHAPv2**
- For **User Name** and **Password** enter your Massey username and password respectively

4. Click **Connect**. You are now connected to a Massey network

