



Linux Wireless Configuration

The following configuration is from Ubuntu 18.04.2, other linux Operating Systems may differ.

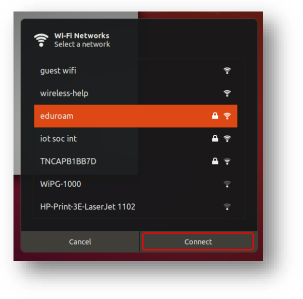
Step 1:

- Select the dropdown icon in the top right of your screen
- Expand the Wi-Fi Not Connected menu
- Press Select Network



Step 2:

- Select eduroam
- Press Connect



Step 3:

- Wi-Fi security, select WPA & WPA2 Enterprise
- *Authentication*, select **Protected EAP (PEAP)**
- Anonymous identity, leave blank
- Domain, enter "napier.ac.uk"
- Tick "No CA certificate is required" *
- *PEAP version,* select **Automatic**
- *Inner authentication,* select **MSCHAPv2**
- Enter username and password
- **Student** username: *MatriculationNumber*@live.napier.ac.uk
- **Staff** username: *StaffNumber*@napier.ac.uk
- Select Join

Authentication requ	ired by Wi-Fi network
Passwords or encryption Fi network "eduroam".	keys are required to access the Wi-
Wi-Fi security:	WPA & WPA2 Enterprise 🔹
Authentication:	Protected EAP (PEAP)
Anonymous identity:	
Domain:	napier.ac.uk
CA certificate:	(None) 👻
CA certificate password:	
	Show passwords
PEAP version:	Automatic 🔹
Inner authentication:	MSCHAPv2
Username:	
Password:	44
	Show password
	Cancel Connect

* This version of Ubuntu already trusts the root certificate QuoVadis Root CA2 G3.

Troubleshooting

If you are still having difficulty, please take your device to the library desk at either Sighthill, Craiglockhart, or Merchiston Campuses.

You may also phone the **IS Service Desk** on **0131 455 3000** for assistance.