MacOS

This guide explains how to connect to the eduroam Wi-Fi service for LAMDA staff and students using a MacOS device. Please note:

- You need your LAMDA user ID and password
- Any devices over 5 years old may not connect and will not be supported
- Make sure you are in a location where the eduroam wireless network is available

Instructions

Method 1

The simplest and securest way to connect to eduroam is by using the eduroam Configuration Assistant Tool.

Please see <u>Connecting to eduroam using eduroam CAT (Configuration Assistant Tool)</u> for instructions.

Method 2

1. Select the Wireless symbol from the menu bar (Fig.1)



- 2. If you are within range, the eduroam network will be displayed
- 3. Select eduroam
- 4. You will be prompted to enter your credentials



5. Enter the following details:

Username: Your LAMDA user ID must be in the format user.id@lamda.ac.uk Password: Your LAMDA password Show Password: As required Remember this network: If ticked, your password will be stored in the Keychain and you will not be prompted for your credentials again unless the connection fails.

- 6. Click Join
- 7. You will be prompted to trust the certificate. Click Continue to connect to eduroam.

System Preferences Edit View Window He	lp I	🤞 📕 🗊 🗢 nladmin Q 🔗 Fri 28 Mar 13:08
		E
	••• < > III Network	Today
	Verify Certificate	CONFIG
	Authenticating to network "Eduroam" Berore authenticating to server "eduroam.lamda.ac.uk"; you should examine the server's carefilicate to ensure that it is appropriate for this network. To view the certificate, click 'Show Certificate'.	Earlier
	? Show Certificate Cancel Continue	
	AVS8179A Ask to join Personal Hotspots Ask to join new networks	
	Thunderbolt Bridge Noron networks will be joind automatically if no foron networks are available, you will have to manually select a network.	
	802.1X: Default Disconnect State	
	Revert Apply	
	9 🖬 28 🐷 📰 🏧 🖤 🚺 🖤 🚺	

To make changes to your Certificate Trust Settings you may need to type in the password of your machine. Click Update Settings to connect.