

# Quick Start Guide

# **Connecting to eduroam**

#### What is eduroam?

The eduroam wireless network service is the primary Wi-Fi access for all BNU staff and students. It can also be used by visitors from other participating institutions.

### Download the "geteduroam" App (Mobile phones & Tablets)

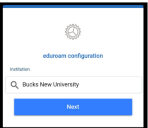
Scan the below QR code for your relevant device.





Open the app and search for Bucks New University and click Next.





Enter your BNU Username and Password (Your BNU Email address and your account password) and click **Connect to Network**. You will receive confirmation that WiFi is now configured on your device, you are now connected.





Quick Start Guide: Connecting to eduroam - v2.0

Date: August 2022

Approved by: DTS Directorate

## Laptops

To connect to eduroam on a laptop, simply find "eduroam" in your WiFi network list and log in with your BNU Username and Password (Your BNU Email address and your account password).

## **Alternative Connection Methods (Mobile phones & Tablets)**

If the previous instructions do not connect you to eduroam, please use the steps in the below to connect. Here are instructions on how to connect to eduroam on the most common devices: Android and iOS

#### Android



Go to settings, from the WiFi network list tap eduroam.

Choose the following options:

**EAP method: PEAP or TTLS** 

Phase 2 authentication: MSCHAPV2

**CA certificate:** Unspecified (If there is an option to choose,

this should be Do Not Validate)

Identity is your BNU email address.

For students: StudentID@bucks.ac.uk (e.g.

23456789@bucks.ac.uk)

For staff: FirstName.LastName@bucks.ac.uk (e.g.

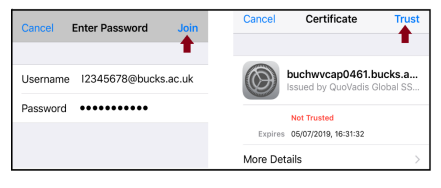
Joe.Bloggs@bucks.ac.uk)

Anonymous Identity is @bucks.ac.uk

Password is your University account password.

Tap **Connect** when finished.

#### iOS



Enter **Username** and **Password** (examples above), then tap **Join**.

Tap **Trust** when prompted to connect to eduroam.

Quick Start Guide: Connecting to eduroam - v2.0

Date: August 2022

Approved by: DTS Directorate