
Connecting to Wi-Fi at Bradford College

Bradford College provides wireless internet access for both staff and students. Below is everything you need to know about connecting to our Wi-Fi networks.

What is Wi-Fi?

Wi-Fi allows you to connect to the internet and college IT services without using cables. It's available across all college campuses.

Eduroam Wi-Fi Network

Eduroam (short for *Education Roaming*) provides secure internet access for users from participating academic institutions. You can use it not only at Bradford College but also at other Eduroam-enabled locations, such as NHS Teaching Hospitals and other universities or colleges.

Eduroam is available across all Bradford College campuses.

Please note your use of Eduroam is subject to College acceptable use policies and the [JANET/JISC Eduroam Policy](#). Further information about Eduroam generally and the JANET Roaming Service is available from the [Eduroam Federation](#) and [JISC](#).

How to Connect to Eduroam

If you have a Bradford College IT account, you can connect to the '**eduroam**' Wi-Fi network using a wireless-enabled device (e.g., smartphone, tablet, or laptop).

- **Staff:** Use your full college email address as your username.
Note: Staff cannot access network drives/shares via Eduroam.
- **Students:** Use your student ID followed by @bradfordcollege.ac.uk (e.g., 1234567@bradfordcollege.ac.uk). This is the same as your college email address.
- **Password:** Use your College IT password (the same one used to log into college computers).

Important: If you change or reset your College IT password, you must update it in your device's Wi-Fi settings. You may need to remove and reconnect to the 'eduroam' network.

Configure Your Device with geteduroam

To simplify setup, download the **geteduroam** app from your device's app store:

- Apple App Store
- Google Play Store
- Microsoft Store

This app replaces the older configuration tool from <https://cat.eduroam.org>.

Android users are especially encouraged to use the geteduroam app for easier setup.
