

NEW COLLEGE NETWORKS

You can connect to all three networks but read on to find which may suit your needs...

Eduroam

What is it good for?

- Quick connection with no system check
- Working in and around different locations
- Requires VPN for some University services

What do I need?

- Remote Access Account – reset these at <https://register.ox.ac.uk>
- Internet Access

How?

- Go to <https://cat.eduroam.org/>
- Download and follow instructions on your device
- Download the Eduroam App from Google Play

Tips

- If you have Connected before you need to “forget Network” and remove any installed profiles - look in general settings or try uninstalling the app.

Further help:

<http://help.it.ox.ac.uk/network/wireless/services/eduroam/index>

Newcwifi

What is it good for?

- Less congested than Eduroam
- Available - New College sites
- **Secured** network requiring secure (patched with Antivirus) devices

What do I need?

- Password: **ShovingLeopard**
- SSO Credentials
- AV software on laptops and PCs
- Up to date Operating System (Windows, OSX, Android)
- Patience! It may take several attempts (if your system is not up to date)

How?

- Connect to newcwifi on your device
- **Turn off Private IP Address** (or you will not be able to register)
- Follow the on-line instructions - you will need to download and run a program that will check your system for security.
- Register the device using SSO

Full instructions/further help

<https://www.new.ox.ac.uk/networks>

New College Ethernet

What is it good for?

Faster, more reliable connection

Teams and other video conferencing

Secured network requiring secure devices

What do I need?

- An ethernet lead - £5 from IT – request helpdesk@new.ox.ac.uk we will put one in your pigeon hole and battel you.
- An adapter for your device if you do not have an ethernet port
- SSO Credentials
- AV software on laptops and PCs
- Up to date Operating System (Windows, OSX, Android)
- Patience!! It may take several attempts, updates and restarts (if your system is not up to date)

How?

- Connect your device to an Ethernet port and try to search for a website – it can help using different browsers.
- Follow the on-line instructions - you will need to download and run a program that will check your system is secure. Follow guidance and any suggestions post checks.

Full instructions/further help

<https://www.new.ox.ac.uk/networks>

Tried everything and still need help – email helpdesk@new.ox.ac.uk