



Digital Services

Bring Your Own Device (BYOD) Policy

Contents

1. Document Control.....	3
2. Purpose and Background.....	4
3. Scope.....	4
4. Definitions	5
5. Policy Statement.....	7
5.1 Key Principles	7
5.2 Policy Framework.....	8
5.3 Accountability.....	8
5.4 Key roles & responsibilities	8
5.5 Exemptions.....	8
5.6 Policy Review and Maintenance	9
6. Device Categories.....	9
7. Device Protocols.....	9

1. Document Control

Title	Bring Your Own Device (BYOD) Policy
Version	1.1
Review date	October 2025
Summary of changes	Responsibility change from i) Chief Digital Information Officer to Deputy COO and Director of Business Operations ii) Head of Cyber Resilience to Head of Cyber & Information Security iii) Information Services to Digital Services
Policy live date	November 2025
Policy owner	Deputy Chief Operating Officer (DCOO) & Director of Business Operations
Stakeholders consulted in development	Digital Services Data Privacy Information Assurance Committee
For information & action	All staff and authorised affiliates with access to BUL systems
Supersedes	N/A
Supporting policies	<ul style="list-style-type: none">• IT Acceptable Usage Policy• Data Protection and Information Access Policy• Information Classification Policy• Password Policy

2. Purpose and Background

- 2.1 The purpose of this policy is to outline the University's requirements for the use of personally or third party owned user endpoint devices, also known as Bring Your Own Device (BYOD), to access information and services provided by the University, for the proper stewardship of the use of these assets and for the security of information accessed while using such devices.
- 2.2 The use of BYOD poses a security risk as they are not managed by the University, may not be patched, or running adequate anti-virus software, and are likely to be more vulnerable to unauthorised access. Individuals are also more likely to have admin rights on their personally owned computer which increases the risks from malware.
- 2.3 The following BUL policies should be referenced in conjunction with this Policy:
 - IT Acceptable Usage Policy
 - Data Protection and Information Access Policy
 - Information Classification Policy
 - Password Policy

3. Scope

- 3.1 The definition of BYOD covers user endpoint devices that are not owned by the University.
- 3.2 This Policy applies to all BUL staff and authorised affiliates, using BYOD to connect to the BUL network and/or information systems, either on-site or remotely.

4. Definitions

Authorised Affiliates	Contractors, temporary workers, sponsored international researchers, Council or Senate appointments, BUL Pathway College, Union of Brunel Students, Chaplaincy, recognised external teachers and supervisors for PGR students, Trade Union Reps, and work experience students, third parties who have been granted access to BUL's information systems.
Authorised Device	A user endpoint device that has been registered and approved to access the University's network and/or systems.
Availability	Information and systems available when needed.
BYOD	'Bring Your Own Device' use of a device that is not owned by BUL to access BUL information systems and data. E.g. personally owned devices, third party owned devices.
BUL Managed Application	Software or apps downloaded onto a device, controlled, maintained, and supported by the University. The University has control over updates, settings, permissions, and access within these applications.
BUL Network Account	Main account used to access BUL email, network services and cloud applications.
Confidentiality	Only permitting authorised access to information, while protecting from improper disclosure.
Cloud Applications	Software delivered to users over the Internet via a web browser.
Business Service Owner	A senior-level individual or the designated department within BUL that holds ultimate accountability for a specific dataset or data domain.
Staff	Fixed term and permanent employees on BUL's payroll.
Information	All information and data held on BUL's applications and systems.
Information Security Management System (ISMS)	A framework of policies and controls that manage security and risks systematically across the entire organisation. Typically aligning with a common security standard e.g. ISO 27001
Digital Services Team	The Digital Services Team at Brunel encompassing the Digital Services Directorate and College IT Teams.
Information Systems	BUL's systems, devices, services (e.g. Internet, email, "bring your own device" (when connected to the University systems) and telephony, applications, and information in logical and physical form as well as any other University equipment. This also includes service providers' systems/equipment when provided to BUL.
Integrity	Information is recorded, used, and maintained in a way that ensures its completeness, accuracy, consistency, and usefulness for the stated activity.
May/Should	Refers to items regarded by BUL as minimum good practice, but for which there is no specific legal requirement.

Personal Data	Information relating to a Data Subject, who can be identified directly or indirectly from that information. Personal Data can be factual (such as name, email address) machine data (such as IP Address, device information), or an opinion about that person's actions or behaviour. It does not include anonymised data.
Personally Owned Device	Includes - but is not limited to – laptops, personal computers, netbooks, tablets, and smartphones that are used to collect, store, access, transmit, carry, use, or hold any University data. It applies to the use of the Personally Owned Device both during and outside of normal working hours and whether or not it is used at your normal place of work.
Privileged Access Account	User access account that provides elevated access to administer a system and/or view restricted data.
Third Party	Any entity that the University conducts business with. This includes suppliers, manufacturers, service providers, business partners, brokers, distributors, resellers, and agents.
University Confidential	Information only available to a limited number of individuals and requiring a stringent level of security protection.
User Account	An account assigned to an individual to access a system.
User Endpoint Device	Laptops, notebook computer, desktop, tablet, mobile phone
We	Brunel University London (BUL)
Will/Shall/Must	Equals 'is required to'. It is used to indicate mandatory requirements to be strictly followed to conform to the standard and from which no deviation is permitted.
Zero Trust	A security model requiring every access request to be fully authenticated and authorised before granting access.

5. Policy Statement

5.1 Key Principles

Individuals issued with BUL devices must use them primarily for work-related tasks when working on or off campus.

It is recognised that there may be some occasions where it may be beneficial to the University to allow the use of BYOD to access University resources to enhance flexibility, improve productivity, and support a modern, mobile workforce. However, the use of BYOD is subject to strict security protocols to protect University data and must be in accordance with the BUL IT Acceptable Usage Policy. All devices must meet University security requirements to safeguard sensitive information and maintain operational integrity.

The contents of BUL systems and information accessed from BYOD remains BUL property. This covers all materials, data, communications and information transmitted to, received or printed from, or stored or recorded on a device during the course of your work for BUL or on its behalf, regardless of who owns the device.

BUL will not have access to personal data on BYOD, such as private messages, photos, or personal apps. BUL will only manage and secure work-related applications (i.e. BUL managed applications), data, and settings to ensure compliance with security policies, while personal information held on the device remains private and unaffected.

All University information accessed via BYOD must be handled in line with the BUL Information Classification Policy.

In accordance with the BUL IT Acceptable Usage Policy, University protected/confidential or personally identifiable information must not be downloaded from University applications or systems to BYOD/personal cloud storage.

BUL information held on BYOD is subject to the Freedom of Information Act 2000 and Data Subject Access rights under the UK GDPR and the DPA 2018 and must be provided to BUL Digital Services Team on request.

The level of access permitted to University resources will be based on the type of BYOD device.

BYOD accessing BUL network and information systems must be registered and approved before access is granted. Once registered BYOD that has not accessed the network and information systems for over 90 days will be required to re-register to gain access. On termination of employment, BYOD will be automatically de-registered from University systems.

BUL reserves the right to carry out audit activities at any time on device connections and to prevent access to the University network or services from any device that is considered a risk.

BUL Digital Services Team will never remotely access a BYOD. This is to safeguard both the user device and the University.

BYOD costs are the responsibility of the user, including but not limited to voice and data usage charges and any purchase, updating and repair costs.

5.2 Policy Framework

This Policy is part of BUL's Information Security Management System and should be read in conjunction with the BUL IT Acceptable Usage Policy, BUL Data Protection & Information Access Policy and any other relevant policy as mentioned in this document.

5.3 Accountability

Brunel's Deputy Chief Operating Officer – Business Operations has overall accountability for this policy.

They will be accountable for implementing and enforcing this Policy, ensuring that access controls are in place and aligned with this Policy.

5.4 Key roles & responsibilities

Head of Information Security

The Head of Information Security is responsible for the production, maintenance and communication of this Policy and has overall responsibility for maintaining and ensuring compliance against this Policy.

BUL Digital Services Team

BUL Digital Services Team will implement technical controls and procedures to enforce this Policy.

It is the Digital Services Team's responsibility to ensure that the infrastructure is secure and compliant to all relevant Acts and laws.

Note: *the Digital Services Team will provide guidance and advice on how to connect personal devices to University services; however, they will not offer technical support or troubleshooting for personally owned equipment.*

BUL Line Managers

Line managers are responsible for ensuring that their team – including contractors, temporary staff and any third parties – are aware of and have read and understood this policy in addition to BUL's IT Acceptable Usage Policy.

Staff and Authorised Affiliates

All BUL staff and authorised affiliates are expected to always comply with the controls defined within this Policy in accordance with BUL's IT Acceptable Usage Policy.

5.5 Exemptions

Where it is not possible to apply or enforce any part of this policy, then a request detailing the reason(s) why it is not possible must be raised with the IT Service Desk in the first instance. BUL's Head of Information Security will review the business justification and advise on the associated risks. Policy exceptions will only be issued when the relevant Business Service Owner has signed off on the identified risks.

5.6 Policy Review and Maintenance

This Policy and all supporting policies and procedures that form BUL's Information Security Management System (ISMS) will be reviewed and updated on an annual basis to ensure that they:

- Remain operationally fit for purpose;
- Reflect current technologies;
- Are aligned to industry best practice; and
- Support continued regulatory, contractual, and legal compliance.

6. Device Categories

BYOD access to BUL systems and information will be permitted in accordance with the type of device being used to access.

Device Category	Permitted Access
Laptops & desktops	BUL WiFi network, cloud applications & BUL managed applications
Smartphones & tablets	BUL WiFi network & BUL managed applications

7. Device Protocols

- **Password Protection:** to prevent unauthorised access, the device must at minimum have either password, pin or pattern protection enabled, with fingerprint or face ID enabled if available. **Passwords and pins must be compliant with the BUL password policy.**
- **Auto lock-out:** the device must have automatic lock features enabled. Ensuring if left unattended the device will automatically place itself into a lock state, requiring the password to be entered to unlock. The time out must be set to a maximum of fifteen minute.

Devices must be configured to lock out after a maximum 10 failed password attempts with a minimum lock out duration of no less than 20 minutes.

- **Encryption:** the device should support full-disk encryption enabled to protect data at rest.
- **Operating systems and applications:** only standard operating systems may be used, any altered version such as 'rooted', 'jailbroken', or equivalent are strictly forbidden from accessing the BUL network and information systems.

Device operating systems and applications running on the device should be on the latest version where possible and must be fully supported by the manufacturer. Devices running end of life/unsupported operating systems and applications will not be permitted access to the BUL network and information systems.

- **Protection:** where available the device must have modern security protections in place, such as local firewall enabled, anti-virus software installed and up-to-date, it is also recommended that file sharing is turned off. In addition, users are responsible for maintaining their device by ensuring it is regularly patched and upgraded using updates provided by vendors.
- **Network Protection:** the device must not be used to access University confidential information over unsecured networks, including public WiFi networks.

The below conditions must always be met to ensure compliance with the BYOD policy:

- **Network Access:** only registered BYOD devices are authorised to connect to the BUL wireless network. Wired access to the BUL network is not permitted.
- **Email Access:** Legacy email are not permitted to connect to BUL email systems.

University Staff are not permitted to access BUL email via native mail apps (e.g., Apple's iPhone Mail app, or the Gmail app on Android) and should instead use the Microsoft Outlook app.

- **Software:** unless stipulated within the licencing terms, BUL licenced software is not permitted to be installed onto BYOD.
BYOD must only use licensed software and applications, obtained from legitimate sources, to minimise the likelihood of interception and compromise of University information systems, and malware infection.

All BUL licenced software must be removed from BYOD on leaving BUL.

- **Shared Access:** University Staff are not permitted to connect to BUL information systems from a shared devices (e.g. devices accessed by other members of the family).
- **Attached Devices:** BUL peripherals such as mouse, keyboard and monitors may be attached to BYOD. Connecting BYOD to BUL networked devices is not permitted.
- **Privileged Accounts:** BYOD must not be used to access system administration accounts.
- **Loss or theft:** loss or theft of BYOD, or where University confidential information may have been accessed by an unauthorised person or otherwise compromised, must be reported the IT Service Desk within 24hrs, in accordance with the BUL IT Acceptable Usage Policy. **University data held on BYOD will be remote wiped should the device be lost or stolen.**
- **End of Employment:** on leaving BUL or when disposing of or selling BYOD, all University confidential data (incl. email, apps, and files) must be deleted securely from the device.