

Devices and Network Connection Policy

Classification:	Policy
Version Number:	1-00
Status:	FINAL
Approved by (Board):	Approved
Approval Date:	11 October 2022
Effective from:	11 October 2022
Next Review Date:	Annual
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Summary:	This document outlines the policy relating to connecting devices to the University network.
Scope:	All University members and third-parties using both University owned devices and personal devices on the network.
Collaborative provision:	Not applicable
Assessment: (where relevant)	Not applicable
Consultation: (where relevant)	Not applicable
Relevant legal frameworks:	See relevant section of overarching Information Governance and Assurance Policy
Related documents:	Information Security Controls Policy
Published locations:	Public website (www.hull.ac.uk)
Document Communication and Implementation Plan:	Available upon request.

All printed versions of this document are classified as uncontrolled.

A controlled version is available from the university website.

Devices and Network Connection Policy

1. Introduction

- 1.1. This document outlines the policy relating to connecting devices to the University network.
- 1.2. This policy should be read in conjunction with the overarching [Information Governance and Assurance Policy](#) and [Information Security Controls Policy](#).

2. Scope

- 2.1. This policy applies to all University members and third-parties using both University owned ('managed/imaged' and 'un-managed/un-imaged'), and personal ('BYOD') devices on the network.
- 2.2. Devices include, but are not limited to, desktop workstations, laptops, tablet, servers, mobile phones, wireless devices, specialised equipment (such as EPOS systems), cameras, video conferencing systems, and telephony.
- 2.3. A network connection is defined as any physical and logical connection between a device and the University network infrastructure, provisioned by the ICT department.

3. Connection Policy

- 3.1. ICT reserve the right to monitor traffic on the network for the purpose of protecting the integrity and performance of the network.
- 3.2. ICT reserve the right to immediately disable a connection when the integrity or performance of the network is threatened or degraded by the attached device.
- 3.3. ICT will subject all devices connected to the network to regular asset discovery scans and may subject them to vulnerability scans.
- 3.4. Any computer or device that has been disconnected from the network must not be reconnected until permission to do so has been granted by ICT.
- 3.5. University owned devices will be provisioned with an ICT installed 'image'. The use of University owned devices which are 'un-managed/un-imaged' must be prior approved as an exception through ICT.
- 3.6. Both University owned 'un-managed/un-imaged' devices and personal devices must be maintained with the latest critical updates and have supported anti-malware protection.
- 3.7. Servers must not be connected to the network without permission having been granted by ICT. ICT reserve the right to disable any such systems from the network.
- 3.8. A network that is not installed and operated by ICT is deemed to be a private network and is not allowed to be connected to the University network without prior approval from ICT.
- 3.9. ICT reserve the right to control the quantity of bandwidth allocated to any device connected to the network.
- 3.10. ICT will impose network access controls where applicable to protect the network.
- 3.11. Applications including, but not limited to, peer to peer file-sharing, bitcoin mining, and network scanning are not permitted on the network.