

Information Security Policy

1. Purpose

The purpose of this Policy is to safeguard information belonging to the University and its stakeholders (third parties, clients or customers and the general public), within a secure environment.

This Policy informs the University's staff, students, and other individuals entitled to use University facilities, of the principles governing the holding, use and disposal of information.

It is the goal of the University that:

- Information will be protected against unauthorised access or misuse.
- Confidentiality of information will be secured;
- Integrity of information will be maintained;
- Availability of information / information systems is maintained for service delivery;
- Business continuity planning processes will be maintained;
- Regulatory, contractual and legal requirements will be complied with;
- Physical, logical, environmental and communications security will be maintained;
- Infringement of this Policy may result in disciplinary action or criminal prosecution;
- When information is no longer of use, it is disposed of in a suitable manner;
- All information security incidents and concerns including loss, theft or unauthorised access to information or information systems will be reported to the Director, IT and Communications Services, and investigated through the appropriate management channel.

Information relates to:

- Electronic information systems (software, computers, and peripherals) whether deployed or accessed on or off campus;
- The University's computer network used either directly or indirectly;
- Hardware, software and data;
- Paper-based materials;
- Electronic recording devices (video, audio, CCTV systems).

2. The Policy

The University requires all users to exercise a duty of care in relation to the operation and use of its information systems.

2.1 Authorised users of information systems

With the exception of information published for public consumption, all users of University information systems must be formally authorised by appointment as a member of staff, by enrolment as a student, or by other process specifically authorised by the Vice Chancellor. Authorised users will be in possession of a unique personal user identity and password. The password associated with this identity must not be disclosed to any other person.

Authorised users will pay due care and attention to protect University information in their personal possession. Confidential or Restricted information (as defined in the information classification scheme at appendix A) must not be copied or transported without consideration of:

- Permission of the information owner
- The risks associated with loss or falling into the wrong hands
- How the information will be secured during transport and at its destination.

2.2 Acceptable use of information systems

Use of the University's information systems by authorised users will be lawful, honest and decent and shall have regard to the rights and sensitivities of other people. The detail of acceptable use in specific areas may be found in the following list of subsidiary policies:

1. IT Acceptable Use Policy (<http://url.tees.ac.uk/aup>).
2. IT Hardware Asset Management Policy (<http://url.tees.ac.uk/ham>).
3. IT Software Asset Management Policy (<http://url.tees.ac.uk/sam>).
4. IT Remote Working Policy (<http://url.tees.ac.uk/rwp>).

Any misuse of an Information System, breach of Information Security, concern, loss or misappropriation of University data bearing assets must be reported either to a relevant system owner or to the Information Technology and Communications Services Department (IT Department).

2.3 Information System Owners

Whereas the IT Department plays an important role in ensuring that Information Systems remain operational (availability), it does not typically 'own' those systems. Choices about who has access, how the system is used in a business sense and the accuracy of the information contained in the system lie with the system owner. Thus for any given information system there are activities that lie with the IT Department as well as the system's owner.

In support of System Owners, the IT Department will ensure that centrally supported systems:

1. Are adequately protected from unauthorised access (hacking etc.).
2. Are physically secured against theft and damage.
3. Are built upon the principle of resilience reducing, wherever possible, single points of failure in their architecture.
4. Are recoverable should there be a failure of supporting infrastructure (Disaster Recovery). Recovery Point Objectives (RPOs) i.e. How often information systems are backed up and Recovery Time Objectives (RTOs) i.e. The time taken to restore a system, will be agreed between the system owner and the IT Department.
5. Are incorporated into external and internal network penetration testing schedules.
6. Are subject to secure disposal when data bearing elements are no longer required.
7. Electronic Access logs are only retained for a justifiable period to ensure compliance with the Data Protection, Investigatory Powers and Freedom of Information Acts.

Deans/Directors who are responsible for information systems 'Owners' are required to ensure that:

8. Procedures are in place to securely grant and revoke user access to systems.
9. Consideration is given to any necessary separation of duties within system roles. i.e. requestors are not also authorisers etc.
10. Data is maintained with a high degree of accuracy and security.
11. Compliance with contractual requirements is maintained (e.g. PDI-DSS).
12. A process exists to validate notifications from suppliers of feature and/or security updates that may need to be applied to Information Systems.
13. Adequate steps are taken to maintain Business Continuity should a supporting Information System become unavailable (See 4 above).
14. Any third parties entrusted with University data understand their responsibilities with respect to maintaining IT security and disposing of that data in a timely and secure manner.
15. Any suppliers given remote maintenance access to systems understand their responsibilities with respect to maintaining IT security.
16. In respect of points 14 and 15 above; wherever personal data is involved, (information that can identify any living individual) it is a requirement of the DPA 1998 that these responsibilities are defined in a legally binding contract and that the third party's information security controls have been assessed prior to working with them. In such cases, the University Information Compliance Officer must be contacted prior to engaging with a supplier to support this process.
17. Systems are used for their intended purpose and that procedures are in place to rectify discovered or notified misuse.
18. Data entering or leaving the system is classified correctly such that appropriate levels of security can be applied.
19. Wherever Schools/Departments are considering building or procuring new IT systems which will store or access personal data; or where there will be a significant change to the way personal data is processed in an existing IT system (such as information being moved to the cloud) the Information

Compliance Officer must be contacted at the beginning of the project to consider whether a Privacy Impact Assessment is required.

2.4 User Privacy

Authorised users of information systems are not given rights of privacy in relation to their use of University information systems. Duly authorised officers of the University may access or monitor personal data contained in any University information system (mailboxes, web access logs, file-store etc).

2.5 Information Classification

Not all information is equal. It is important to have a means to classify information such that it can be adequately protected. For example, personal and private information requires higher levels of protection than public information.

The information classification scheme is simple and offers two primary levels of categorisation: Information is either unprotected (public) or protected. Protected information is either confidential or highly confidential.

The scheme exists to:

- Safeguard information from accidental or deliberate compromise, which may lead to damage and/or be a criminal offence;
- Meet legal, ethical and statutory obligations;
- Look after the interests of all those who have dealings with the University and about whom it may hold information (including staff, students, alumni, collaborators, business partners, supporters);
- Ensure information security procedures are matched to classification;

It is not possible to mandate use of the scheme in a prescriptive manner as ultimately the judgement on Information Classification is a human one. However, guidance on application is given in appendix A.1.

System Owners should consider how the classification system could be applied to defined datasets within Information Systems. In so doing, a protocol for data handling methods could be devised for users of such systems.

3. Payment Card Data

3.1 As an organisation that processes card payments, the University is obliged to comply with the PCI-DSS (Payment Card Industry Data Security Standard). This standard aims to protect card data in order to reduce the risk of financial fraud. Organisations that fail to meet the compliance requirement risk being audited, fined and ultimately losing their ability to process card payments.

3.2 All staff that process card payments on behalf of the University must comply with PCI-DSS requirements by following Finance and Commercial Development's (FCD) Card Handling Procedures. This document is available in the FCD section of Unity under Cash Office (<http://url.tees.ac.uk/10306>).

2.6 **Breach**

Individuals in breach of this policy are subject to disciplinary procedures (staff or student) at the instigation of the Dean/Director (or above) with responsibility for the relevant information system, including referral to the Police where appropriate.

The University will take legal action to ensure that its information systems are not used by unauthorised persons.

3. **Ownership**

- 3.1 The Director, IT and Communications Services (IT Department) has direct responsibility for maintaining this policy and providing guidance and advice on its implementation.

Information system owners are responsible for the implementation of this Policy within their area, and to ensure adherence.

Appendix A: Information Classification Scheme

A.1 Information Classification Scheme

The information classification scheme is in two parts. The first is guidance on classification and the second on data handling relating to classification. The high-level concept behind classification is described below.

INFORMATION		
Unprotected	Protected	
Public	Confidential	Highly Confidential

- Disclosure of information which would be highly damaging to the University either to its reputation or financially warrants a **Highly Confidential** classification.
- Disclosure of information which would be damaging or have a negative impact on the University would be classified as **Confidential**.
- There are no special security considerations for unprotected information.

A.1.1 Classification serves the sole purpose of indicating the protections that must be applied to an information dataset. E.g. we can mandate that information deemed highly confidential is not sent in plain cover through the internal post.

The following may help in classifying Information:

- a) Personal Information will generally fall into the Protected Category. Things such as internal telephone numbers, post titles and names are not personal information for the purpose of this scheme and would not be regarded as protected information.

Personal information that would be classed as protected information would be such things as Home address, Personal phone numbers etc and warrant a confidential classification. Bank account details, Credit Card numbers, Passwords or Medical records would most safely be classified as Highly Confidential. A dataset that contains a mix of classifications must always be handled according to the most sensitive.

- b) There is also a consideration of volume. Disclosing a single individual's personal information (say home address) by accident or breach of security (hacking) may call into question the University's reputation as a safe pair of hands. However, losing a memory stick containing the home address of all staff would be far more serious. Thus you may wish to consider the

classification of data based on volume. This is an important consideration when transmitting information, particularly outside the University.

- c) The value of intellectual property may also be a factor in classification for research data both in situ and in transit.
- d) Information Classification may vary over time. I.e. Timed press releases or other embargoed information may begin with a relevant protected classification but change to unprotected on release. Where classification may vary, it is best to treat it with the most sensitive classification from the outset.

A.1.2 Information Handling.

These general guidelines apply to the handling of protected information:

- a. Storage: Information should always be stored on University provided facilities. If that storage is electronic then a location requiring authentication (not open access) must be used. E.g. U or S drives, SharePoint meeting or collaboration sites. University information should not be stored on unmanaged third party systems (Dropbox) or home computers. Encrypted memory sticks are recommended. Paper documents should not be left around on desks.

Additional requirements for Highly Confidential Information:

- The use of memory sticks or other removable media (encrypted or otherwise) should be considered as a last resort only. The goal should be to keep such information safe within the organisation wherever possible.
- Only portable computing devices (laptops etc) featuring 'whole device' encryption can be used.

- b. Dissemination & Access: Information can be shared via SharePoint (Unity) to specific groups using authentication (group membership – meeting sites etc). Generally, such circulation (including paper) should be on a need-to-know basis. Information can be accessed remotely using University managed devices. Paper documents may be circulated using the internal post system.

Additional requirements for Highly Confidential Information:

- The Information owner should conduct regular reviews of access to the information.
- All remote access must be via encrypted channels.
- Paper documents must be delivered by hand internally.

- c. Exchange & Collaboration: Information can be emailed without encryption. Paper documents should be dispatched under plain cover. Recipients must clearly understand the sensitivity of the information

they will receive and the University's expectation upon them to care and dispose of it.

Additional requirements for Highly Confidential Information:

- Information should be encrypted prior to exchange.
 - The exchange must utilise University provided facilities.
 - Paper documents should be sent via registered post bearing no marks giving clues to content.
 - Both the nature and the volume of the information should be considered prior to selecting a method of exchange.
- d. Disposal: Simple deletion of information on any University provided equipment is all that is necessary. Paper documents should be directed to confidential waste bins. Please ensure that any University device that is no longer required is disposed of in line with the Finance Asset Management procedures.

By special arrangement with the IT Department's Information Assurance Team, home IT equipment can similarly be disposed of should it be the case that it has held University information. The goal here is to avoid the situation of a home computer ending up at a car boot sale where it is later discovered to contain University data.

Appendix B: Business Computing Standard

1. Purpose

Beyond the basic ability for staff to interoperate with the University's information systems via a warranted platform there is also a need to consider issues of information security. The Business Computing Standard therefore incorporates centrally supported tools to help staff maintain the security of data that may be reside on a personal computing device in their care.

A list of current information systems and services in use by the University is available here:

<https://unity3.tees.ac.uk/departments/ict/Systems/default.aspx>

2. The Standard

The Business Computing Standard is one that the IT Department supports with respect to usage of the University's corporate information systems and is also one that third party suppliers also warrant their applications against. Thus variance from this standard implies that neither the IT Department nor the supplier will be able to guarantee interoperability.

The Business Computing Standard is defined to be a personal computer with:

- Windows 7 Operating System (or later)
- Microsoft Office 2010 (or later)
- Outlook as the e-mail client and Exchange as the mail store

One advantage of having a defined standard for business computing devices is that other strategic needs can be layered on the basic standard.

Thus, to address the requirements of the University's Information Security Policy (<http://url.tees.ac.uk/isp>), the following features may be layered on top of the Business Computing Standard to provide the only centrally supported platform to hold personal/sensitive data on a portable computer:

- Full disk bit-locker encryption (to protect data should a device be lost or stolen)
- Bit-locker encryption for memory sticks – ensuring compatibility with BCS compliant devices.
- Direct-Access technology (to allow secure remote access to University facilities whilst offsite and allow world-wide updating of the device). For further information please see the IT Remote Working Policy (<http://url.tees.ac.uk/rwp>).

For a computer to comply with the Business Computing Standard it must be owned and managed by the University and be joined to University's computer management system (Active Directory).

3. Ownership

The Director, IT and Communications Services (IT Department) has direct responsibility for maintaining this policy and providing guidance and advice on its implementation.