### **University of Dundee**

#### **Information Security Classification Scheme**

#### Purpose:

This document provides a framework for staff and students to consider risks in respect of different types of data held, used and transmitted within the University. It also provides guidance on the storage and transmittal of information based upon the level of risk.

## Coverage:

The document provides examples of information and data alongside the classifications. Those examples are not comprehensive, but should be sufficient to inform any consideration of sensitivity when working with information not mentioned explicitly. Some specialist areas of the University may have additional security classifications in place, based upon local needs and activities. They may be read in conjunction with this scheme.

## **Responsible Officers:**

The University Secretary is the responsible officer. This scheme is maintained by the Director and Assistant Director of LLC & CI and the Senior Information Governance Officer or equivalent.

All University staff are responsible for ensuring that University information is held and transmitted appropriately.

#### Notes:

- The University asserts its rights under the Copyright, Designs and Patients Act 1988 and in respect of its intellectual property. Nothing in this classification may be taken to mean otherwise.
- The classification of information can and will change over time as information is published, released, becomes obsolete or is transferred to the University's Information Governance or Archive Services. Periodic review of security restrictions will be necessary, and the University reserves the right to vary classifications as required.
- For advice on the retention and appropriate disposition of information, please contact Information Governance.
- Actions leading to the inappropriate or unauthorised disclosure of information designated 'critical', 'confidential' or 'private' may be a disciplinary matter.

## Security classification

Class Rationale Examples	
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Open	Information considered 'public' or 'unclassified' and which may be seen by anyone whether directly linked with the University or not.  Access to open information is unrestricted.	<ul> <li>Prospectus, programme and course information</li> <li>Module reading lists</li> <li>Staff names and email contact details</li> <li>Governance committee minutes (where items of reserved business and/or personal or otherwise confidential information has been removed)</li> <li>Press releases (not under embargo)</li> <li>Open content on the University web site</li> <li>Fliers and publicity leaflets</li> <li>Researcher profiles and publications</li> <li>Research publications provided for open access via University Discovery research repository</li> <li>Released research data</li> <li>Information released under the Freedom of Information (Scotland) Act.</li> </ul>
Private	Information where dissemination is normally restricted e.g. to members of the University, its partners, suppliers or affiliates.  Access to private information is normally restricted and governed by appropriate policies or contracts.	<ul> <li>Teaching materials</li> <li>Exam papers (post-examination)</li> <li>Class lists</li> <li>Many research communications, including current research data</li> <li>University timetable</li> <li>University survey questions and responses</li> <li>University internal template documents and proformas</li> <li>Draft press releases</li> <li>Current procurement information or completed commercial and research contracts/agreements</li> <li>Management Information Portal data</li> </ul>
Confidential	Information which is sensitive. Dissemination is normally prohibited except within strictly defined and limited circumstances.  Such information is likely to include personal data, commercially sensitive or legally privileged information, or information currently under embargo.  This information, if compromised, could:	<ul> <li>Student personal details</li> <li>Staff personal details</li> <li>Associate, affiliate or applicant personal details</li> <li>Exam papers (pre-examination or question banks that will be reused)</li> <li>Student assessment results and feedback</li> <li>Financial transactions</li> <li>Internal reports</li> <li>Completed commercial and research contracts/agreements including confidential information</li> <li>Restricted research data</li> <li>Legally privileged information</li> <li>Information where release would result in breach of confidence</li> <li>Reserved business of University committees</li> <li>DRAFT commercial and research contracts/agreements (during negotiation)</li> <li>Information concerning the prevention and detection of crime</li> <li>Innovative research with the potential for IP protection</li> </ul>
Highly Confidential	Information which is highly sensitive and high risk. Dissemination is only permitted on a 'need to know' basis. Actual harm to the University, its partners or suppliers, students, members of staff or other individuals will arise from its misuse.  This information, if compromised, would:  cause harm or distress to individuals breach undertakings to maintain the confidence of information provided by third parties breach statutory restrictions on the use or disclosure of information or lead to a fine, e.g. for a breach of the Data Protection or Competition Law breach a duty of confidentiality or care cause substantial financial loss to the University prejudice the investigation or facilitate the commission of crime severe impact on the management of the University	<ul> <li>Sensitive or special categories of personal data:         <ul> <li>Race or ethnic origin; political opinions; religious or philosophical beliefs; trade union membership; genetic data; biometric data; health data; data concerning sex life or sexual orientation</li> </ul> </li> <li>Medical information including personal identifiers</li> <li>Details of recent crimes or illegal activities (may be held for research purposes)</li> <li>Sets of potentially offensive material</li> <li>Sets of disciplinary records for staff and students</li> <li>Information concerning national security</li> </ul>

Qualifying descriptors may also be used to incorporate/map to protective markings from other classification schemes where necessary.

## Guidance

Class	Description, Risk & Labelling	Storage & Encryption	Internal access and communication	External communication and collaboration	Disposal
Open	Description: University information that can be seen by anyone.  Risk: Very little risk of harm to persons, the University or other organisations.  Label: No requirement to label classification.	Electronic information should be stored using UoD provided IT facilities to ensure appropriate management, back-up and access.	Information can be shared via the web without requiring a UoD username.  Electronic and hard copy information can be circulated freely subject to applicable laws and agreements e.g. copyright, contract, competition.  Information can be exchanged via email, file sharing or portable media without encryption.	Information can be exchanged via email, file sharing or portable media without encryption.	Paper may be recycled using normal paper recycling services without shredding.  Computer hardware, USB sticks and other portable media must always be disposed of by DTS as they are likely to contain information from multiple security classes.
Private	Description: Information where dissemination is restricted in some way e.g. information restricted to members of the University, a committee, project or partnership.  Risk: Risk of harm to persons, the University or other organisations may arise from inappropriate disclosure.  Label: May be labelled 'Private'.	Electronic and hard copy information must be stored using UoD owned facilities. If a managed device is not available the remote desktop should be used.  Encrypted devices must be used for the temporary storage or transmission of this information.  May be stored in a properly-permissioned OneDrive or SharePoint folder.	May be viewed in originating systems and not downloaded (as far as possible). Where information is downloaded it should be held securely on encrypted devices.  Not to be accessed in public places where information can be viewed by others.  Should not be accessed or sent to non-University systems or services (personal email accounts, cloud storage products etc).	Information can be sent in unencrypted format via email to known recipients.  Information can be shared using DTS facilities e.g. OneDrive or SharePoint.  Information can be printed and circulated via the University mail service.	Paper must be shredded prior to disposal.  Small volumes of paper may be shredded locally and disposed of in paper recycling.  Larger volumes of paper should be destroyed using the Estates and Campus Services 'white bag' process.  Computer hardware, USB sticks and other portable media must always be disposed of by DTS.
Confidential	Description: Information which is sensitive in some way because it may be personal data, commercial or legal information, or be under embargo prior to wider release.  Includes data about individuals, and data about the institution.  May also include data provided to the University by other organisations eg research datasets.  Risk: Significant risk of harm to persons, the University or other organisations is likely to arise from inappropriate disclosure of confidential information.  Label: Should be labelled 'Confidential'.	Information must be stored using secure UoD facilities and will normally only be accessed via the core system. If a managed device is not available a remote desktop should be used.  Portable devices must have full disk encryption.  Unencrypted removable media (e.g. USB sticks) must not be used.  May be stored in a properly-permissioned OneDrive or SharePoint folder within the University tenancy.	Whenever possible, information must be viewed in originating systems and not downloaded.  Where information is downloaded it should be accessed, stored and/or transmitted in a secure manner.  Not to be accessed in public places where information can be viewed by others.  Must not be accessed or sent to non-University systems or services (personal email accounts, cloud storage products etc).  Off-campus access will require use of two factor authentication.	This information must be accessed, stored and/or transmitted in a secure manner. This will normally include encryption.  Duplicate copies of confidential information must be avoided as far as possible.  Provision of the key to access encrypted information (e.g. the password) must be provided by a separate method of secure communication to authorised, authenticated and permitted individuals only.  Where confidential information is provided for sustained, contracted and required provision or service, a Data Sharing or Data Processing agreement must be in place.	Paper must be shredded prior to disposal.  Small volumes of paper may be shredded locally and disposed of in paper recycling.  Larger volumes of paper should be destroyed using the Estates and Campus Services 'white bag' process.  Computer hardware, USB sticks and other portable media must always be disposed of by DTS.

Highly Confidential	<b>Description:</b> Information which meets the highest	Information must be stored using secure UoD	Information must be viewed in originating systems	This information must be accessed, stored	Paper must be shredded prior to disposal.
	standards of sensitivity and requires the greatest	facilities and must be accessed using the	and not downloaded. Any extraction of data from	and/or transmitted in a secure manner. This	
	level of protection. It may be sensitive personal data, be commercially or legally sensitive	relevant core system. If a managed device is not available a remote desktop must be used.	core systems must be properly authorised by the relevant Director/Dean.	must include encryption.	Small volumes of paper may be shredded locally and disposed of in paper recycling.
	information, or contain unprotected IP.			Duplicate copies of highly confidential	
	This category may also include data provided to the University by other organisations eg law enforcement agencies.	Portable devices must have full disk encryption, secure authentication and never be left in an open, unattended state.	Where information is downloaded it should be accessed, stored and/or transmitted in a secure manner.	information must be avoided as far as possible.	Larger volumes of paper should be destroyed using the Estates and Campus Services 'white bag' process.
	Information is only shared on a 'need to know'			Provision of the key to access encrypted	
	basis to the minimum number of authorised persons.  Where any doubt exists concerning the sharing of	Unencrypted removable media (e.g. USB sticks) must not be used.	Not to be accessed in public places where information can be viewed by others.	information (e.g. the password) must be provided by a separate method of secure communication to authorised, authenticated	Computer hardware, USB sticks and other portable media must always be disposed of by DTS.
	information in this category, advice should be sought prior to transfer from the Director of	Where use of an encrypted USB stick (or similar) is required, the data file must also be secured	Must not be accessed or sent to non-University systems or services (personal email accounts, cloud	and permitted individuals only.	
	Assistant Director of LLC&CI, the Director of Legal or the Senior Information Governance Officer or equivalent.	with a second unique 14 chr (minimum) password.	storage products etc).	Where confidential information is provided for sustained, contracted and required	
	Risk: Significant risk of harm to persons, the University or other organisations will arise from inappropriate disclosure of confidential information.  Label: Should be labelled 'Highly Confidential'.	May be stored in a properly-permissioned OneDrive or SharePoint folder within the University Tenancy, and must have additional encryption - data files must be encrypted using a unique 14 character password before being uploaded to OneDrive/SharePoint.	Off-campus access will require use of two factor authentication.	provision or service, a Data Sharing or Data Processing agreement must be in place.	

# **Change Control:**

Draft	CIO and Records Manager & Information Compliance Officer	July 2014
Consultation	CTO, Information Management Committee	Summer 2014
Revision	CIO	September 2014
Approval	Senior Management Team	November 2014
Web version	CIO and Records Manager & Information Compliance Officer	December 2014
Review and addition of 'Highly Confidential' category and disposal instructions.	Director LLC&CI, Head of Information Governance	March/April 2018
Consultation with Data, Records and Information Committee.	DRIC	May 2018
University Information Governance officers review and update Scheme to 2023 systems and practices	Director LLC&CI and Information Governance Team	March - June 2023
Consultation with Data, Records and Information Committee. Update communicated to Digital Committee and Professional Services Group	DRIC	June 2023