

# **Guidelines on Electronic Data Management - DRAFT**

# **IIUM ICT GUIDELINES**

#### **PREPARED FOR:**

International Islamic University Malaysia

#### **PREPARED BY:**

Information Technology Division

# Document Change Log

Release Version	Date	Pages Affecte d	Remarks/Change Reference
Version 1.0	18/01/2023	-	Endorsement from ITD Management
Version 1.1	25/06/2025	Page 10	Endorsement from ITD Management
Version 1.2	26/10/2025	Page 5	

# **Responsibility and Activity Log**

Requestor	Description	Submission Date	Approval Date
Nurmaliza Jumaat	Change of Electronic Data Management Committee to Guideline on Electronic Data Management	18/01/2023	18/01/2023
Abu Hurairah A. Manaf	Add Information and Data Deletion Clause (3.7)	23/06/2025	25/06/2025
Abu Hurairah A. Manaf	Add clause 3.1 and 3.2 related reference procedure,policy,guidelines	28/10/2025	



## 1. OBJECTIVE

This guideline shall serve as a reference for the management of IIUM data which includes the responsibilities of those involved in electronic data management activities in the University, and how electronic data shall be treated and managed.

#### 2. TERMS AND DEFINITIONS

Term	Definition	
IIUM	The International Islamic University Malaysia, otherwise known as the "University".	
ITD	Information Technology Division	
CIO/CDO	Chief Information Officer / Chief Digital Officer	
Data Management Working Committee	A working committee that is responsible for the University data governance. The working committee is a subcommittee of the Information and Communication Sub Committee.	
Information and Communication Sub Committee	A working committee that is responsible to determine web strategies, KM University-wide implementation, and formulation of university data management policy, procedure, and standards.	
Data Owner	Centre of Studies or Administrative Offices that owns and manages the assigned institutional data. Data Owner is also responsible for processes that relate to the data.	
Database Administrator	One or more IT personnel assigned to manage University centralized databases.	
Data Administrator	One or more IT personnel assigned by ITD to manage data and application systems of the data owners.	
Data Users	University individuals who need and use University data as part of their assigned duties or in fulfillment of their roles in the University community.	
Data  Pieces of information on the University which resides University Data Centre and other authorized electron repositories of the University.		
Data Element	Any unit of data defined for processing, for example, staff number, name, address and student matric number.	

Data Centre	Centrally managed facility that houses and maintains back-	
	end IT systems, data stores, servers, and databases.	
Data Repository  A set-up within the overall IT structure which keeps		
	kinds of university electronic data.	
Application system	A computer program that is internally developed or procured and is designed to carry out specific tasks. It is	
	typically used by data owners for work purposes.	

#### 3. GUIDELINES

- **3.1.** This guideline shall be implemented in compliance with the IIUM's Anti-Bribery Management System (ABMS) in accordance with ISO 37001:2025 requirements, to ensure transparency, integrity, and accountability in all processes. All procurement activities shall reflect a commitment to fostering an anti-bribery culture, recognizing and managing conflicts of interest, and applying enhanced due diligence to third parties and sustainability-related aspects. Any actual or suspected bribery, corruption, or conflict of interest shall be reported through secure and protected channels, with whistle-blower protections in place.
- **3.2.** This guideline shall be implemented in accordance with IIUM's ICT Security Procedure in compliance with ISO/IEC 27001:2022 requirements to ensure confidentiality, availability and integrity in all processes. All processes, decisions, and activities under this guideline must uphold the principles of confidentiality, availability and integrity as to protect the information data and assets.

#### 3.3. Data Management Working Committee

- 3.3.1 The Director of OSIC (Office of Strategy & Institutional Change) shall chair the Data Management Working.
- 3.3.2 The Data Management Working Committee shall be comprised of data owners, data users, database administrators, data administrators, and other assigned University officers relevant to serving the function of the committee.
- 3.3.3 The secretariat of the Data Management Working Committee shall be an assigned officer(s) from the Office for Strategy & Institutional Change.
- 3.3.4 There shall be a Data Management Working Committee which performs the following functions:
  - i. Review, formulate and oversee University data management

policy, procedure, and standards

- ii. Review, formulate and oversee University data quality management process
- Handle University data sensitivity matters which include validity, confidentiality, and security
- iv. Manage user awareness and training in data management

#### 3.2 Data Owners

Data Owners shall perform the following roles and responsibilities:

- 3.2.1 Responsible for the data quality, confidentiality, integrity, and availability of data.
- 3.2.2 Promote and enhance the value of data for university-wide purposes and facilitate data sharing and integration
- 3.2.3 Determine the access levels of the data owned
- 3.2.4 Determine and authorize the access rights and privileges of the data owned.
- 3.2.5 Manage the operational matters of the assigned University data.
- 3.2.6 Responsible for ensuring that application systems developed shall use data according to the IIUM Standard Data Dictionary.
- 3.2.7 Responsible for data analysis of the assigned University data.
- 3.2.8 Provide management information to support University decision-making.
- 3.2.9 Fulfill external reporting requirements related to the assigned University data.
- 3.2.10 Resolve queries on the assigned University data.

#### 3.3 Database Administrators

Database administrators shall perform the following roles and responsibilities:

3.3.1 Manage University centralized databases towards data security, confidentiality, integrity, and availability.

- 3.3.2 Maintain and manage the IIUM Standard Data Dictionary.
- 3.3.3 Develop and implement IIUM Standard Data Dictionary policy, procedures, and guidelines.
- 3.3.4 Develop and implement data retention and archiving policies, procedures, and guidelines.

#### 3.4 Data Administrators

Data Administrators shall perform the following roles and responsibilities:

- 3.4.1 Manage the repositories where the assigned University data are stored.
- 3.4.2 Manage the applications and reporting systems that relate to the assigned University data.
- 3.4.3 Enhance his/her knowledge on the business of the data which he/she is managing.

#### 3.5 Data Users

Data Users shall perform the following roles and responsibilities which include:

- 3.5.1 Access and use data only in the conduct of university business.
- 3.5.2 Respect the confidentiality and privacy of individuals whose records they may access.
- 3.5.3 Comply with the ethical, commercial, legal, security and other restrictions determined by the University that relate to the data in which they have access to.

#### 3.6 Data

- 3.6.1 Every data source and dataset shall have a designated Data Owner.
- 3.6.2 Data shall be stored in an official University repository.
- 3.6.3 Data shall be defined consistently across the University.
- 3.6.4 Data element names, formats and codes shall be consistent across all repositories and application systems that use the data; and shall be

consistent with the IIUM Standard Data Dictionary. In the absence of standards in the University Data Dictionary, the MAMPU Data Dictionary Sektor Awam shall be referred to.

- 3.6.5 Every data element shall be created by one data owner only and there shall be no subsequent creation of the same data element.
- 3.6.6 The structure of data shall be controlled to ensure minimal implications on business and systems.
- 3.6.7 Data shall be recorded in an auditable and traceable manner and comply with any agreed change control process.
- 3.6.8 Data shall be properly backed up and restored according to the University data back-up and restore procedure.
- 3.6.9 A data element shall be considered as university data if it is relevant to planning, managing, operating, or auditing a major administrative function of the University.
- 3.6.10 University data shall be subjected to data audit by the relevant University authority.
- 3.6.11 The data shall be stored in the University repository and accessible through the following application systems:

No	Category	Information	Application system
1	Employee data	Staff personal record, service record, appraisal, benefits, and payroll	IIUM Human Resource Information System (HURIS)
2	Financial data	Investment records, financial statements & Reports, Capital Construction Records	IIUM Financial Information System (IFIS)
3	Research data	Research funded by university grants & research funded by outside bodies -Research reports and research data - Patent, trademark, and other intellectual property records	Research Management System V2 (RMSV2)
4	Student data	Undergraduate and postgraduate student records. Student exam records and graduation records, Theses and dissertations records.	Student Information System (SIS)

5	Academic data	Records documenting the teaching and learning process, e.g. course outlines, curricula, syllabi, reading lists and other courseware objects. – Prospectus - Accreditation records	ECUREv2 system, OBEM system
6	Alumni data	Alumni Chapters, Newsletter, Publicity, Career development	IIUM Alumni Portal, Student Information System (SIS)
7	Publication data	Books, Book chapters, Journal articles, Conference papers - Newsletter	IREP, Student repository, IIUM Journal system
8	Electronic filing	HR Related Records and documents Administrative Records and documents	IIUM Document Management system (IDMS), Seascape
9	Online learning records	Learning materials, student assignments	Italeemc, italeem_archive
10	Legal records	MOU/MOA, Litigation, Debt Recovery, Disciplinary	IIUM Legal Monitoring System (ILMOS)
11	General Administrative Records	Includes minutes of meetings, reports, programmes of key events, photographs, Videos, Sound recordings, News clippings, Policies and Procedures, Manuals, Speeches and Presentations, Publications and Project file	Office Desktops, Personal Laptops, External Storage equipment.
12	Physical Development Records	Records include architectural blueprints, aerial photographs, planning drawings, changes to plans, and other graphic representations related to buildings, systems, and landProject construction records.	I-space – is on space management/facilities only.  Upgrading Work System – for renovation and upgrading records.

13	Institutional	All types of university records fall	University databases
	records	into a range of categories	and systems,
		including, but not limited to:	IIUM Portal,
		administrative records, alumni	Office Desktops,
		records, environmental health	Personal Laptops,
		and safety records, faculty	External Storage
		records, financial/budget records,	equipment
		legal and regulatory compliance	
		records, personnel records,	
		operations records (facilities	
		management), student academic	
		records, student life records,	
		university research data and	
		compliance, and university	
		statistics.	

#### 3.7 Information and Data Deletion.

- 3.7.1 This applies to all electronic records, including but not limited to:
  - Documents, emails, and databases
  - System logs and backups
  - Any other digital files stored on university-managed systems, cloud services, or external storage devices.
- 3.7.2 All data deletions must be approved by the designated data owner before execution.
- 3.7.3 Only authorised personnel may perform data deletion after receiving approval.
- 3.7.4 Data must not be deleted before the end of its defined retention period, except in cases of legal or regulatory exceptions.
- 3.7.5 Data must be securely deleted using an appropriate method based on its classification, ensuring it cannot be accessed, retrieved, or reconstructed. Techniques such as secure overwriting, cryptographic erasure, degaussing, or physical destruction should be applied as required. Additionally, all copies, including backups and temporary files—must be securely deleted or sanitised in accordance with university policies.
- 3.7.6 All data deletions must be recorded to ensure compliance and accountability. Records should include details such as the date and time of deletion, the data type and classification, the approved requestor (Data Owner), the method used, and the authorised personnel responsible for the deletion. Documentation must be retained in accordance with university policies and may be subject to audit.

#### 4. IMPLEMENTATION AND NON-COMPLIANCE

- 4.1 The CIO holds the responsibility for the implementation of this guideline and shall take necessary action in the event of a violation of this guideline.
- 4.2 This guideline is applicable to the University community and any infringement of the guidelines may subject to disciplinary actions and any other actions deems necessary.

#### 5. ENTITIES AFFECTED BY THIS GUIDELINE

This guideline shall apply to all staff.

## 6. MAINTENANCE AND MONITORING OF GUIDELINE

The Data Management Working Committee is responsible for the formulation and maintenance of this guideline.

#### 7. RELATED POLICIES/STANDARDS/PROCEDURES/GUIDELINES

This guideline shall be read together with the following documents or any documents below:

- 7.1 IIUM ICT Policy
- 7.2 ICT Regulations
- 7.3 IIUM ICT Security Procedure
- 7.4 IIUM Records Management Policy
- 7.5 Procedure on Data Backup
- 7.6 MAMPU Data Dictionary Sektor Awam (DDSA)
- 7.7 Personal Data Protection Act 2010 (PDPA)
- 7.8 IIUM Standard Data Dictionary (iPerform system)