

UNIVERSITY OF DENVER POLICY MANUAL DATA CLASSIFICATION

Responsible Department: Information Technology Recommended By: Vice Chancellor of Information Technology, Director of Enterprise Risk Management Approved By: Chancellor

Policy Number IT 13.10.051 Effective Date 12/ /2022

I. INTRODUCTION

The University is committed to safeguarding the information and systems that are critical to the University's mission. In order to establish the foundation for access control policies and procedures, the University has adopted a classification framework for defining the University's data security levels

II. POLICY OVERVIEW

- **A.** University Data shall be classified according to its sensitivity.
- **B.** University Data is classified as Public, Internal, Confidential, and Restricted.
- **C.** The Chief Information Security Officer ("CISO") will establish minimum security requirements proportionate the sensitivity of University Data.

III. PROCESS OVERVIEW

A. Data Classification.

University Data is classified as Public, Internal, Confidential and Restricted.

Public	Internal	Confidential	Restricted	
Data is classified as public if the following conditions apply:	Data is classified as internal if the following conditions apply:	Data is classified as confidential if the following conditions apply:	Data is classified as restricted if the following conditions apply:	
 The data is generally available to the public, or The unauthorized use, access, or alteration of the data would not 	1. The information is proprietary or produced only for use by members of the University community who have a legitimate	1. Any information that is contractually protected as confidential by law or by contract and any other information that is	1. Any information protected by federal, state, or local laws and regulations or industry	

have an adverse impact on the University or an individual community member.	purpose to access such data 2. The unauthorized use, access, or alteration of the data could have an adverse impact on the University.	considered by the University appropriate for confidential treatment such as FERPA 2. The data is governed by laws or regulations that require the University to report to the government and/or provide notice to individuals if the data is breached 3. The unauthorized use, access, or alteration of the data could have a significant adverse impact on the University or an individual community member	standards, such as CUI, HIPAA, HITECH, the Colorado Privacy Act (CPA), similar state laws and PCI-DSS. 2. The data is governed by laws or regulations that require the University to report to the government and/or provide notice to individuals if the data is breached 3. The unauthorized use, access, or alteration of the data could have a significant adverse impact on the University or an individual community member

- 1. Classification of data takes into account the:
 - **a.** Inherent attributes of the data;
 - **b.** Source of the data:
 - c. Regulation or policy governing the data; and
 - **d.** Relationship of the data to previously disclosed data.
- 2. The classification of specific data is subject to change as the attributes of that data change (e.g., its elements, content, uses, importance, method of transmission, or regulatory context).
- **3.** The following rules are to be applied when classifying data:
 - **a.** When a data element falls into more than one category, it should be classified in the highest applicable category. For example, if a data element meets the definition for both internal and confidential data, it should be classified as confidential.
 - **b.** When a data set includes more than one data element, the data set should be classified based on the highest applicable category. For example, if a database contains both public and internal data, the database should be classified as internal.
 - **c.** Data may be classified at a higher level than is required by the classifications noted in the chart in subparagraph 4 below; if that is the

case, the data element must meet the security measures for the higher classification level.

4. Data Classification Examples:

- **a.** The following examples are intended to assist with determining which classification is appropriate for a particular type of data and are not meant to be an exclusive list of data that falls into each classification.
- b. Note regarding Research Data: (1) Protected Data Related to Research Research data which is guided by federal regulation or sponsor requirements: Depending on the subject matter and the data accessed, generated, and/or shared, there may be more stringent requirements from the sponsor, the U.S. federal government, foreign governments, e.g., EU GDPR. Therefore, the data owner is advised to check with Office of Research and Sponsored Programs ("ORSP") or the Institutional Review Board ("IRB") (for human subject research). (2) Except for regulated data such as Protected Health Information (PHI), Social Security Numbers (SSNs), Controlled Unclassified Information (CUI), financial account numbers, and other protected data related to research and systems serving as repositories for these data types, research data predominately falls into the low risk classification. The classification definitions and examples below may be helpful to determine the appropriate risk level to apply.

	Public		Internal		Confidential		Restricted	
1.	authorized to be available on or	1.	employee ID numbers (e.g.,	1.	Human Resources data (e.g., faculty/staff employment	1.	Numbers and national	
	through DU's websites without	2.	University ID) Personal Data under		applications, personnel files, benefits		identification numbers	
2.	authentication Policy and		the GDPR (except for Special Categories of		information, salary, birth date, personal contact	2.	Driver's license numbers	
	procedure manuals designated by the	3.	Personal Data) Unpublished	2.	information) Special Categories of	3.	Passport and visa numbers	
	owner as public	٥.	institutional research	۷.	Personal Data under the	4.	Operating system	
3. 4.	Job postings University contact		data, including unpublished research	3.	GDPR Student records		passwords, application	
	information available in the University		data (at owner's discretion)		(includes FERPA- covered information for		passwords, and API keys	
	Directory	4.	University official		educational records)	5.	Central	
5.	Publicly available campus maps		internal memos and email, non-public	4. 5.	Non-public contracts Export controlled		authentication credentials	
6.	Research data (at		reports and policies,	6	information	6.	Personally identifiable health	
	data owner's discretion)		budgets, plans	6.	Donor contact information and non-public gift information		information about patients, including	
				7.	Information received under grants and		Protected Health	

IV. DEFINITIONS

A. "Data" means information gathered and preserved for reference or analysis. Data includes information used in teaching, research, and administration, and may be preserved in any medium, including, but not limited to, electronic files, paper documents, or film. Data includes originals, as well as all backup and duplicate copies.

account numbers

- **B.** "Confidentiality" requires that data be kept secure and protected from disclosure to and access by unauthorized persons.
- C. "Integrity" requires keeping data secure, protecting their authenticity, protecting

them from improper modification or destruction, and preserving the ability to prove that a given individual created given data.

- C. "Availability" requires ensuring timely and reliable access to data.
- D. "FERPA" means the Family Educational Rights and Privacy Act.
- E. "GDPR" means the General Data Protection Regulation
- F. "HIPAA" means the Health Insurance Portability and Accountability Act

V. RESOURCES

- A. IT policy Data Security Standards
- **B.** Policy IT 13.10.050 *Institutional Data Management*
- **C.** Policy IT 2.30.065 Data Breach Protocol

Revision Effective Date	Purpose
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