



**POLICY STATEMENT 65.4
SECURITY OF DATA**

POLICY DIGEST

**Monitoring Unit: Information Technology
Initially Issued: November 4, 2020
Last Revised: none**

I. PURPOSE

This Policy Statement outlines the responsibilities of all users in supporting and upholding the security of data at Louisiana State University at Eunice (the “University”) regardless of user’s affiliation or relation with the University, and irrespective of where the data is located, utilized, or accessed. All members of the University community have a responsibility to protect the confidentiality, integrity, and availability of data from unauthorized generation, access, modification, disclosure, transmission, or destruction. Specifically, this Policy Statement establishes important guidelines and restrictions regarding any and all use of data at, for, or through LSU Eunice. This policy is not exhaustive of all user responsibilities, but is intended to outline certain specific responsibilities that each user acknowledges, accepts, and agrees to follow when using data provided at, for, by and/or through the University. Violations of this policy may lead to disciplinary action up to and including dismissal, expulsion, and/or legal action.

II. DEFINITIONS

For the purposes of this Policy Statement, the following definitions shall apply:

A. Computing Resources

Shall be defined as all devices (including, but not limited to, personal computers, laptops, PDAs and smart phones) owned by the University, the user or otherwise, which are part of or are used to access (1) the LSU Eunice network, peripherals, and related equipment and software; (2) data communications infrastructure, peripherals, and related equipment and software; (3) voice communications infrastructure, peripherals, and related equipment and software; (4) and all other associated tools, instruments, facilities, and the services that make use of any technology resources owned, operated, or controlled by the University. Computing resources or components thereof may be individually assigned or shared, single-user or multi-user, stand-alone or networked, and/or mobile or stationary.

B. Data

Shall include all information that is used by or belongs to the University, or that is processed, stored, maintained, transmitted, copied on, or copied from University computing resources.

41 C. Data Steward(s)

42 Shall be defined as the functional unit(s) that is responsible for the collection,
43 maintenance, and integrity of the data.

44 D. Functional Unit(s)

45 Shall include any department, office, program, service, operating division, vendor, facility
46 user, or other person, entity or defined unit of LSU Eunice that has been authorized to
47 access or use computing resources or data.

48 E. Least Privilege

49 Shall be defined as the principle that requires each person and/or functional unit be
50 granted the most restrictive set of privileges needed for the performance of authorized
51 tasks.

52 F. Protected Information

53 Shall be defined as data that has been designated as private or confidential by law or by
54 the University. Protected information would include, but is not limited to, employment
55 records, medical records, student records, education records, or personal financial
56 records (or other personally identifiable information). Protected information shall not
57 include public records that by law must be made available to the general public. To the
58 extent there is any uncertainty as to whether any data constitutes protected information,
59 the data in question shall be treated as protected information until a determination is
60 made by the University or proper legal authority.

61 G. User(s)

62 Shall be defined as any person or entity that utilizes computing resources, including, but
63 not limited to, employees (faculty, staff, and student workers), students, vendors, or
64 contractors.

65 **III. GENERAL POLICY**

66 LSU Eunice functional units operating or utilizing computing resources are responsible for
67 managing and maintaining the security of the data, computing resources, and protected
68 information. Functional units are responsible for implementing appropriate managerial,
69 operations, physical, and technical controls for access to, use of, transmission of, and disposal
70 of data in compliance with this policy. This requirement is especially important for those
71 computing resources that support or host critical business functions or protected information.

72 Protected information will not be disclosed except as provided by University policy and
73 procedures, or as required by operation of law or court order.

74 Any electronic data of the University shall be classified as public, private, or confidential
75 according to the following categories:

76 A. Public Data

77 Public data is defined as data that any person or entity either internal or external to the
78 University can access. The disclosure, use, or destruction of public data should have no
79 adverse effects on the University nor carry any liability (examples of public data include
80 readily available news and information posted on the University's website).

81 B. Private Data

82 Private data is any data that derives its value from not being publicly disclosed. It
83 includes information that the University is under legal or contractual obligation to protect.
84 The value of private data to the University and/or the custodian of such data would be
85 destroyed or diminished if such data were improperly disclosed to others. Private data
86 may be copied and distributed within the University only to authorized users. Private
87 data disclosed to authorized, external users must be done in accord with a Non-
88 Disclosure Agreement (examples of private data include employment data).

89 C. Confidential Data

90 Confidential data is data that by law is not to be publicly disclosed. This designation is
91 used for highly sensitive information whose access is restricted to authorized
92 employees. The recipients of confidential data have an obligation not to reveal the
93 contents to any individual unless that person has a valid need and authorized permission
94 from the appropriate authority to access the data, and the person revealing such
95 confidential data must have specific authority to do so. Confidential data must not be
96 copied without authorization from the identified custodian (examples of confidential data
97 include personally identifiable information in student education records, and personally
98 identifiable non-public information about University employees).

99 Often public records are intermingled with confidential data and protected information, so all the
100 information and data should be protected as confidential until it is necessary to segregate any
101 public records.

102 It shall be the responsibility of the data steward(s) to classify the data, with input from
103 appropriate university administrative units and legal counsel. However, all individuals accessing
104 data are responsible for the protection of the data at the level determined by the data
105 steward(s), or as mandated by law. Therefore, the data steward(s) are responsible for
106 communicating the level of classification to individuals granted access. Any data not yet
107 classified by the data steward(s) shall be deemed confidential. Access to data items may be
108 further restricted by law, beyond the classification systems of LSU Eunice.

109 All data access must be authorized under the principle of least privilege, and based on minimal
110 need. The application of this principle limits the damage that can result from accident, error, or
111 unauthorized use. All permissions to access confidential data must be approved by an
112 authorized individual, and written or electronic record of all permissions must be maintained.

113 Protected information shall not be provided to external parties or users without approval from
114 the data steward. In cases where the data steward is not available, approval may be obtained
115 by the Director or Department Head of the office in which the data is maintained, or by an official
116 request from a senior executive officer of the University (i.e., Chancellor or Vice Chancellor).

117 When an individual that has been granted access changes responsibilities or leaves
118 employment, all of their access rights should be reevaluated and any access to protected data

119 outside of the scope of their new position or status should be revoked.

120 Data that is critical to the mission of the University shall be located, or backed up, on centralized
121 servers maintained by the institution, unless otherwise authorized by the data steward of that
122 data, or Office Information Technology.

123 **IV. PROCEDURES**

124 Complaints or concerns about violations of this or other technology policies should be sent to
125 it@lsue.edu and/or the Office of Information Technology. After verification is complete using
126 system or other logs, and in accordance with other applicable policies and procedures, the
127 incident will be reported to the appropriate Dean, Director, or Department Head for review and
128 possible action.