

1 2 **POLICY STATEMENT 126** 3 INFORMATION TECHNOLOGY DATA ENCRYPTION 4 5 6 7 8 9 10 11 12 **POLICY DIGEST** Monitoring Unit: Office of Information Technology Initially Issued: January 6, 2023 Last Revised: January 6, 2023 13 I. PURPOSE 14 As an institution of higher education, Louisiana State University at Eunice ("University" or "LSU 15 Eunice") is charged with maintaining systems and data for administrative, academic, and research purposes. While data is a critical business asset to the University, the management of 16 17 this data can present significant risk. Thus, it is essential that data is treated appropriately at all 18 levels of Data Governance. Beyond traditional security controls such as authentication and authorization, encryption serves as an additional mechanism for further improving data security. 19 20 The purpose of this policy is to outline requirements for the encryption of data at LSU Eunice. 21 II. DEFINITIONS 22 Data. Any information residing on the University Information Technology Infrastructure or held 23 on any other IT Infrastructure on behalf of the University. This data includes files, documents, messages in any format, including e-mail messages and posts made on any Social Media site 24 25 maintained by/for the University or its units. All data created and/or maintained by a User is also 26 subject to this Policy, even if the data is created and/or stored on the User's own personal 27 computer, smartphone, or other personal device. 28 Encryption. Cryptographic transformation of data (called "plaintext") into a form (called 29 "ciphertext") that conceals the data's original meaning to prevent it from being known or used. If the transformation is reversible, the corresponding reversal process is called "decryption", which 30 31 is transformation that restores encrypted data to its original state. 32 III. POLICY STATEMENT 33 A. A. Data Encryption 34 1. Data classified as confidential and/or private data, as per the Data 35 Classification (PS-124-ST-1) must be encrypted-at-rest, where applicable, and in motion in accordance with Encryption Standards. 36 37 2. The use of proprietary data encryption methods, i.e., not commercially supported, must not be utilized. 38

Encryption keys must be generated, stored, accessed, distributed, and

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- destroyed in a controlled and secured manner as defined in Encryption 40
- Standards. 41
- 42 4. Encryption keys must be periodically change as defined in the Encryption Standards 43

44 IV. STANDARDS

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45 A. The Encryption standards are outlined in <u>Standard LSU Eunice-ST-126-1</u>.

V. REVISION HISTORY 46

Version	Date	Change Description	Edited By
0.1	07/18/2022	Initial Draft	OIT