

1 **POLICY STATEMENT 121** 2 3 ACCEPTABLE USE FOR INFORMATION TECHNOLOGY SYSTEMS 4 56789 1011 12 **POLICY DIGEST** Monitoring Unit: Office of Information Technology Initially Issued: October 17, 2022 Last Revised: none I. PURPOSE 13 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 and academic 16 purposes. These assets are critical to the mission of the University, and the acceptable use of 17 these systems and data sets must be managed with a formalized Acceptable Use Policy. 18 The purpose of this policy is to outline certain specific responsibilities that each user 19 acknowledges, accepts, and agrees to follow when using Information Technology (IT) assets provided at, for, and by and/or through LSU Eunice, regardless of location of the IT asset. 20 II. DEFINITIONS 21 Bring Your Own Device (BYOD). BYOD refers to use of personal devices to connect to the 22 23 organizational network and systems. 24 Digital Millennium Copyright Act (DMCA). DMCA is a 1998 United States copyright law that 25 criminalizes production and dissemination of technology, devices, or services intended to circumvent measures that control access to copyrighted works. 26 27 Internet of Things (IoT). IoT is the interconnection via the network of computing devices 28 embedded in everyday objects, enabling them to send and receive data 29 Packet Capture. Packet capture is a method of using a computer program or piece of hardware that can intercept and log traffic that passes over a digital network or part of a network. 30 31 Port scanning. Port scanning is a method of determining which ports/services on a network are 32 open and could be receiving or sending data. **III. POLICY STATEMENT** 33 34 A. Network Acceptable Use 35 1. LSU Eunice shall define acceptable use parameters for all network related assets, configurations, and activities including, but not limited to, 36

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a. Legal Compliance

38			b.	Internet of Things (IoT)			
39			C.	Network analysis (e.g., packet captures, port scanning)			
40			d.	Network utilization (e.g., bandwidth monitoring)			
41			e.	Network peripherals (e.g., hubs, routers, switches)			
42			f.	Network access (e.g., device registration)			
43	B. System Acceptable Use						
44 45		1.		U Eunice shall define acceptable use parameters for all system related assets, infigurations, and activities, including but not limited to:			
46			a.	Access Controls (e.g., screen lock, logon/logoff procedures)			
47			b.	Data storage			
48			c.	Physical security (e.g., theft prevention, travel precautions)			
49			d.	BYOD security requirements			
50			e.	Usage activity auditing			
51	C.	Αp	plica	cation Acceptable Use			
52 53		1.		U Eunice shall define acceptable use parameters for all application related nfigurations, and activities including, but not limited to:			
54			a.	Application permissions and credentials			
55			b.	Software installation, usage, and removal			
56			c.	Data transmission			
57			d.	Malicious software			
58			e.	Digital communication services (e.g., email, chat, conferencing, etc.)			
59	D.	Ele	ectro	onic Mail Acceptable Use			
60 61		1.		SU Eunice shall define acceptable use parameters for electronic mail usage cluding, but not limited to:			
62			a.	Eligibility			
63			b.	Account retention procedures			
64			C.	Storage and retention			

d. Privacy and applicability of laws and policies

66 IV. STANDARDS

- A. The network acceptable use standards are outlined in <u>Standard LSU Eunice-ST-121-1</u>.
- B. The system acceptable use standards are outlined in <u>Standard LSU Eunice-ST-121-2</u>.
- 69 C. The application acceptable use standards are outlined in <u>Standard LSU Eunice-ST-121-</u>
 70 <u>3</u>.
- 71 D. The electronic mail acceptable use standards are outlined in <u>Standard LSU</u> 72 <u>Eunice-ST-121-4</u>.

73 V. REVISION HISTORY

Version	Date	Change Description	Edited By
0.1	02/25/2022	Initial Draft	OIT

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