FLORIDA BOARD OF GOVERNORS NOTICE OF PROPOSED REGULATION AMENDMENT

DATE: March 30, 2023

REGULATION NUMBER AND TITLE: 3.0075, Security of Data and Related Information Technology Resources

SUMMARY: Board regulation 3.0075, Security of Data Related Information Technology Resources, is being amended on an emergency basis and contemporaneously being noticed as a regular regulation development, due to elevated cyber threats to the state university system. The amendment adds a restrictive technology section to the regulation that requires the institutions to prevent access or use of identified technologies. Exception requirements and processes are also outlined in the regulatory changes.

FULL TEXT OF THE REGULATION IS INCLUDED WITH THIS NOTICE.

AUTHORITY TO ADOPT AMENDMENTS TO REGULATION(S): Section 7(d), Art. IX, Fla. Const.; BOG Regulation Development Procedure.

THE BOARD OF GOVERNORS' OFFICIAL INITIATING THE PROPOSED REGULATION: Eugene Kovacs, Chief Information Officer, Information Technology and Security.

COMMENTS REGARDING THE AMENDED REGULATION SHOULD BE SUBMITTED WITHIN 14 DAYS OF THE DATE OF THIS NOTICE THROUGH THE COMMENT LINK ON THE PROPOSED REGULATION WEBPAGE, FOR THIS RESPECTIVE REGULATION.

BOARD CONTACT: General Counsel, Board of Governors, State University System, 200 W. College Avenue, Suite 216, Tallahassee, Florida 32399, (850) 245-0466 (phone), (850) 245-9685 (fax), or generalcounsel@flbog.edu.

3.0075 Security of Data and Related Information Technology Resources

- (1) The president of each university shall be responsible for ensuring appropriate and auditable security controls are in place on his/her campus.
- (2) Each university shall appoint an information security manager (ISM). This appointment may be combined with other duties/positions and is responsible for administering the information security program/ policies/procedures of his/her respective institution. The name and contact information of the ISM shall be transmitted to the Board of Governors assistant vice chancellor of information technology

of Investigations, and the Florida Fusion Center.

(b)