## **Are Your Systems Secure?**

As the cybersecurity landscape constantly evolves, FSU must increase efforts to fortify the university against future cyberattacks.

Use the checklist below to help ensure your systems are secure.

## FSU Security Tools & Programs Checklist

- Computer Protection and Threat Response | Are your devices safe? Set up endpoint detection and response on unit desktops and laptops.
- Server Protection and Threat Response | Are your servers safe? Configure endpoint detection and response on servers and cloud resources.
- Immutable Backup | Is your data safe?

  Create immutable backups to ensure backup data cannot be overwritten by ransomware.
- Vulnerability Scan | Is your software patched and up to date?

  Perform regular scans of departmental systems and devices for security holes or weaknesses.
- Privileged Access Management | Are you monitoring access to information?

  Apply additional security and user authentication steps to access protected data.
- Seminole Secure | Are you prepared for an unexpected disaster?

  Complete a business impact analysis, risk assessment and continuity of operations plan.

## Get Started

Work with ITS to ensure all appropriate security systems are in place. Contact: security@fsu.edu | More information: fla.st/0R7T8UTG



FLORIDA STATE UNIVERSITY INFORMATION TECHNOLOGY SERVICES