


# 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](mailto:security@fsu.edu) | More information: [fla.st/0R7T8UTG](https://fla.st/0R7T8UTG)

