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ALABAMA STATE UNIVERSITY (ASU)

Office of Technology Services (OTS)

Clear Screen Policy

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#### **Document**

Document	Clean Desk
References	HIPAA, GDPR
Control	3.4 CLEAN DESK
Last Approved	
Next Review	

### **Annual Review and Revision Tracking**

Date	Summary of Changes Made	Changes Made By (Name/title)	Version History

#### Overview

A clean desk policy is an important tool to ensure that all sensitive/confidential materials are removed from an end user's workspace and locked away when the items are not in use or personnel leave their workstations. It is a critical component to reducing the risk of security breaches. This policy should also increase personnel's awareness about protecting sensitive information. This Clean Desk Policy applies to all data assets of *ASU*. Specifically, it includes:

- Intellectual Property (IP), whether owned by ASU or provided by a third party.
- Personally Identifiable Information (PII) for personnel, students, clients, constituents, or other third parties.
- Private or sensitive Information (PI) personnel, students, clients, constituents, or other third parties.
- Financial information for ASU, its employees, students, clients, constituents, or other third parties.
- Other non-public data or information assets deemed the property of ASU.
- Other public data or information assets deemed the property of ASU.

In accordance with mandated University security requirements set forth and approved by the Board, ASU has established a formal Clean Desk policy. This policy is to be implemented immediately. Additionally, this policy is to be evaluated on an annual basis for ensuring its adequacy and relevancy regarding ASU's needs and goals.

#### **Purpose**

This policy is designed to provide ASU with a documented and formalized Clean Desk policy that is to be adhered to and utilized throughout the University at all times. Compliance with the stated policy will ensure the safety and security of ASU information systems.

### Scope

This policy and supporting procedures encompasses all information systems that are owned, operated, maintained, and controlled by ASU and all other information systems, both internally and externally, that interact with these systems.

- Internal information systems are those owned, operated, maintained, and controlled by ASU and include
  all network devices (firewalls, routers, switches, load balancers, other network devices), servers (both
  physical and virtual servers, along with the operating systems and the underlying application(s) that reside
  on them) and any other information systems deemed in scope.
- External information systems are those owned, operated, maintained, and controlled by any entity other
  than ASU, but for which such external resources may impact the confidentiality, integrity, and availability
  (CIA) and overall security of the aforementioned description of "Internal information systems".

**Note:** While ASU does not have the ability to actually provision, harden, secure, and deploy another organization's information systems, ASU will follow due-diligence and best practices by obtaining all relevant information ensuring that such systems are safe and secure.

### **Roles and Responsibilities**

Implementing and adhering to the University's policies and procedures is a collaborative effort, requiring a true commitment from all personnel, including management, students, and users of information systems, along with vendors, contractors, and other relevant third parties. Additionally, by being aware of one's roles and responsibilities as it pertains to ASU information systems, all relevant parties are helping promote the Confidentiality, Integrity, and Availability (CIA) principles for information security in today's world of growing cybersecurity challenges.

- Management Commitment: Responsibilities include providing overall direction, guidance, leadership and support for the entire information systems environment, while also assisting other applicable personnel in their day-to-day operations. The Vice President of Technology Services is to report to other members of Board on a regular basis regarding all aspects of the University's information systems posture.
- Personnel: Responsibilities include adhering to the University's information security policies, procedures, practices, and not undertaking any measures to alter such standards on any ASU information systems. Additionally, end users are to report instances of non-compliance to senior authorities, specifically those by other users. End users while undertaking day-to-day operations may also notice issues that could impede the safety and security of ASU information systems and are to also report such instance immediately to senior authorities.

### **Policy**

ASU is to ensure that all applicable users adhere to the following policies for purposes of complying with the mandated University security requirements set forth and approved by the board. ASU shall:

- All Personnel are required to ensure that all PI, PII, and IP in hardcopy or electronic form is secure.
- PI, PII, and IP may not be left unattended in a manner accessible by unauthorized persons.
- Documents containing PI, PII, and IP which is no longer required must be destroyed in a secure manner.

# **Compliance Mapping Matrix**

The following Matrix is to be completed for purposes of cross-referencing and effectively mapping the basic and derived security requirements with existing information security policies and procedures for ASU.

Basic and Derived Security Requirements	Listing of Applicable POLICY and/or STANDARD OPERATING PROCEDURES (SOP) Documentation	Notes and Comments

#### References

Related Regulations, Statutes, Policy and/or STANDARD OPERATING PROCEDURES (SOP)  Documentation	Notes and Comments
Clear Screen Policy	
Password Policy	
Security Awareness Training Policy	

# **Responsibility for Policy and Procedures Maintenance**

ASU is responsible for ensuring that the aforementioned policy initiatives, and if applicable – the relevant procedures – are kept current as needed for purposes of compliance with mandated University security requirements set forth and approved by the Board.

### **Definitions**

Personnel – All community users of all information systems that are the property of ASU. Specifically, it includes:

- All faculty, staff and student workers, whether employed on a full-time or part-time basis by ASU.
- All contractors and third parties that work on behalf of and are paid directly by ASU.
- All contractors and third parties that work on behalf of ASU but are paid directly by an alternate employer.
- All employees of partners and clients of ASU that access ASU's non-public information systems.
- All volunteers and alumni that serve on behalf of ASU.
- All students attending ASU.

# **Violation of Policy**

Violation of any of the constraints of these policies or procedures will be considered a security breach and depending on the nature of the violation, various sanctions will be taken:

- 1. First Incident of a minor breach will result in verbal reprimand by the policy owner as outlined in the Personnel Disciplinary Policy found in the ASU Personnel Handbook. If the offender already has a verbal reprimand for the same infraction, the incident will be remanded to Human Resources as outlined below.
- 2. Multiple minor breaches or a major breach will be remanded to Human Resources and Executive Management for disciplinary action as outlined in the Personnel Disciplinary Policy found in the ASU Personnel Handbook.
- 3. In the case of a student, the breach will also be remanded to the Dean of Students.

### **Disclosure**

ASU reserves the right to change and modify the aforementioned document at any time and to provide notice to a
users in a reasonable and acceptable timeframe and format.

Signature	Date
Name	
Title	