PHYSICAL AND LOGICAL ACCESS SECURITY POLICY

1.0 SCOPE

This Policy applies to all academic, administrative and operational departments and offices at all Chinle Unified School District (CUSD) locations. The policies and procedures provided herein apply to all CUSD faculty, staff, students, visitors, vendors and contractors.

This policy governs the physical and logical access to all CUSD systems and applications to protect the privacy, security, and confidentiality of CUSD systems, especially highly sensitive systems, and the responsibilities of institutional units and individuals for such systems.

2.0 POLICY

Information and related systems maintained by the CUSD centrally and within departments and offices are vital assets that need to be available to employees who have a legitimate need for them, consistent with the CUSD's responsibility to preserve and protect such information resources by all appropriate means.

To provide reliable and accurate data to the CUSD, information resources must be protected from natural and human hazards. Policies and practices must be established to ensure that risks are eliminated or mitigated using best practices validated by security professionals. Employees accessing data must observe requirements for confidentiality and privacy, must comply with protection and control procedures, and must accurately present the data in any use.

The function of this policy is to enhance and help define the policies and procedures of an IT security program to protect CUSD IT systems and data from credible threats, whether internal or external, deliberate or accidental.

It is the policy of the CUSD to use all reasonable IT security control measures to:

a. Protect CUSD information resources against unauthorized access and use
b. Maintain the integrity of CUSD data
c. Ensure CUSD data residing on any IT system is available when needed
d. Comply with the appropriate federal, state and other legislative, regulatory and industry requirements

Protecting information resources includes:

- Physical protection of information processing facilities and equipment
- Assurance that application and data integrity are maintained
- Assurance that information systems perform their critical functions correctly, in a timely manner, and under adequate controls
- Protection against unauthorized access to protected data through logical access controls
- Protection against unauthorized disclosure of information
- Assurance that systems continue to be available for reliable and critical information

Additionally, information entered, processed, stored, generated, or disseminated by information systems must be protected from internal data or programming errors and from misuse by individuals inside or outside the CUSD. Specifically, the information must be protected from unauthorized or accidental modification, destruction, or disclosure. Proper account management procedures are required to provide this type of protection of data.

The following principles are the main components of the security policy for physical and logical access that itemizes the standards to which all CUSD information systems and applications must adhere.

1. All CUSD systems and their applications will be classified by the CUSD’s Information Technology Director or designee according to their sensitivity with respect to confidentiality, integrity and availability.

2. Once classified, the systems or the application’s minimum authentication and authorization requirements must be determined by the System Owner and documented according to risk and sensitivity.

3. All systems and applications will have documented policies and procedures for:
   a. approving and terminating access
   b. obtaining and disabling temporary accounts
   c. consistent periodic review and assessment of all accounts for continued needs with documentation as evidence of the review
   d. locking accounts after a period of inactivity, with the period of time appropriate to the sensitivity of the system and associated risks
CUSD Computer Service Staff is responsible for all information systems and responsible for the prompt deactivation or disabling of accounts when necessary including but not limited to accounts subject to the following circumstances:

a. the accounts for terminated individuals shall be removed/disabled/revoked from any computing system at the end of the individual's employment or when continued access is no longer required

b. the accounts of transferred individuals may require removal/disabling to ensure changes in access privileges are appropriate to the change in job function or location

c. the accounts for employees who are not working due to any sort of leave, disability or other authorized purpose, or when continued access is no longer required, shall be temporarily disabled for a period consistent with the employee’s personal usage needs and duration of absence

d. the accounts for employees suspended for more than one day for disciplinary reasons shall be disabled

4. There will be no anonymous “guest” accounts on any system classified as sensitive. The organization responsible for an information system shall issue a unique account to each individual authorized to access that information resource.

5. Accounts on all systems will use non-shared, unique passwords. In the instances when systems classified as sensitive must use a shared account in order to do business, strong mitigating controls must be documented and practiced. In these unique situations, the proposed controls can be reviewed by the Information Technology Director. Those systems residing on a guest network are exempt from this requirement.

6. Physical and logical access to any system will be granted based on least privilege. When establishing accounts, standard security principles of “least privilege” to perform a function must always be used, where administratively feasible. Access privileges should be limited to those that the user has a genuine need for to complete job responsibilities and functions. For example, a root or administrative privileged account must not be used when a non-privileged account will do. Privileges must never be granted “in case” a user might need them.

7. Access security designs for all systems will be group or role based and privileges assigned to groups or roles will be based on least privilege.

8. Access privileges granted to each individual user will adhere to the principles of separation of duties. Technical or administrative users, such as programmers, System
Administrators, Database Administrators, security administrators of systems and applications must have an additional, separate end-user account to access the system as an end-user to conduct their personal business.

9. Passwords or PINs are required on all CUSD issued mobile devices such as PDA’s and smart phones.

10. No passwords for any system may be stored or transmitted in clear text.

3.0 DEFINITIONS

Access: The ability to use, modify or manipulate an information resource or to gain entry to a physical area or location.

Access Control: The process of granting or denying specific requests for obtaining and using information and related information processing services or resources and to enter a specific physical facility, such as a building or designated room containing information resources. Accompanying the process are procedures that monitor access. The purpose of access controls is to prevent unauthorized access to IT systems.

Availability: Protection of IT systems and data to ensure timely and reliable access to and use of information to authorized users.

Confidentiality: The protection of sensitive information so that it is not disclosed to unauthorized individuals, entities or processes.

Information Technology Director: The individual designated by the chief information officer to be responsible for the development, implementation, oversight, and maintenance of the CUSD’s IT program.

Integrity: The protection of data or IT so that data has not been intentionally or accidentally modified or deleted in an unauthorized and undetected manner.

Least Privilege: The principle of least privilege requires that a user be given no more privilege than necessary to perform a job. The enforcement of least privilege requires identifying what the user's job is, determining the minimum set of privileges required to perform that job, and defining the user’s role which includes those privileges only.

Logical Access Control: Logical access controls provide a technical means of controlling what information a user can utilize, the programs the user can run, and the modifications the user can make. These controls are computer-based and can prescribe not only who or what process is to
have access to a specific information resource but also the type or level of access that is permitted, such as use, change, or view.

**Physical Security:** The physical safeguards that protect against unauthorized access can detect attempted or actual unauthorized access and can activate an effective response. These measures are required to control access to information resources and assets.

Depending on the classification of the information resource, the appropriate physical security safeguards such as progressively restricted security zones, locked doors, access control systems, intrusion alarm systems, and other provision will be implemented.

**Separation of Duties:** The “separation of duties” is defined as the assignment of responsibilities such that no one individual or function has control over an entire process. The principle of “separation of duties” manages conflict of interest, the appearance of conflict of interest, and potential fraud.

**System Owner:** The *System Owner* is the person responsible for operation and maintenance of a CUSD IT system. With respect to IT security, the *System Owner’s* responsibilities include establishing security awareness and training capabilities that ensure that all *IT System Users* receive training appropriate to their role, maintaining compliance with CUSD and state security policies and standards in all IT system activities, and maintaining compliance with requirements specified by *Data Owners* for the handling of data processed by the system.

### 4.0 RESPONSIBILITIES

Superintendents, directors, department heads and their staffs are responsible for the security, confidentiality, integrity and availability of data and systems to the extent that they have access and or access control.

This policy also places responsibility on department heads and directors to encourage appropriate computer use as specified in Acceptable Use Procedures, ensure compliance with information technology policies and standards by people and services under their control, and implement and monitor additional procedures as necessary to provide appropriate security of information resources within their area of responsibility.

Departments and administrative offices shall develop, manage and review local operating policies and procedures to create the proper security practices for the logical and physical security of information resources.

The CUSD IT Staff is responsible for establishing and maintaining the physical security of the
central computing facilities, including shared file servers managed by CUSD IT Staff, the CUSD's communications network, and data for which the CUSD IT Staff is the custodian.

The CUSD IT Staff will maintain access to centrally-managed computing systems, the campus network, and file servers managed by CUSD IT Staff.

All users of CUSD information technology resources are required to adhere to detailed requirements included in the Acceptable Use Procedures as well as other CUSD policies related to the security of information technology resources.

### 5.0 COMPLIANCE

System owners must have documented procedures for access control and must be able to produce the documented procedures when required for auditing purposes. Evidence of account approval, termination, and disabling must be available when required for auditing purposes.

Failure to honor the requirements set forth in this policy may result in disciplinary or administrative action.