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Executive Summary

Network security is important in the protection of our network and services from unauthorized modification, destruction, or disclosure. It is essential that protection of information and the supporting infrastructure used for delivery be built into the Stanislaus State’s network and culture to adhere to a “defense in depth” model. Network Security Standard defines the requirements for network security for all Stanislaus State’s computer and communication system information, with the goal of safeguarding the confidentiality, integrity, and availability of information stored, processed, and transmitted by Stanislaus State. This standard describes the controls and process for access to the campus network, placement of assets on the campus network, transport of data across the network, network authorization and authentication, and management of the network against security threats.
**Introduction and Purpose**

This standard defines the requirements for network security for all Stanislaus State computer and communication system information, with the goal of safeguarding the confidentiality, integrity, and availability of information stored, processed, and transmitted by Stanislaus State.

**Scope**

This standard applies to all Stanislaus State, Self-Funded, and Auxiliary (“campus”) computer systems and facilities (including Stanislaus State remote network locations), with a target audience of Stanislaus State Office of Information Technology (OIT) employees. For the purposes of this document, network control devices include but are not limited to: firewalls, routers, switches, routers, and wireless networking equipment.

**Standard**

**Network Security Filtering**

**Inbound Access from Internet to Campus Computers**

Inbound access to Stanislaus State desktop, laptop & tablet computers from the public Internet, including lab, workstation, and test systems, is prohibited including RDP and SSH.

**Open Ports and Services Based On Business Need**

OIT Network Analysts are responsible for ensuring that network ports and services for assets are firewalled to only allow necessary ports and services, and all other ports and services are blocked. A risk review of adherence will take place on an annual basis, by the Information Security Officer.

**Secure Network Configuration**

**Change Control for Network Infrastructure**

OIT will actively manage the security configuration of network infrastructure devices using a configuration management and change control process.

**Firewall Policy Management**

OIT will actively manage the security configuration of firewall devices using a firewall change control procedure with approvals flowing through the Information Security Officer.

**Authorization for Usage of Network Services**

Users should only be provided with access to the services that they have been specifically authorized to use.

**Discontinuing Service**

In alignment with ICSUAMB 105, OIT reserves the right to block, conceal, deny, or discontinue its network service at any time without advance notice in the event of an Information Security Risk. Departmental IT teams shall notify OIT any time an internet facing server is removed from service. OIT may choose to block
known protocols or application types (i.e. SMTP, RDP BitTorrent, and Ares) as necessary to maintain a secure environment. Exceptions shall be granted on an as-needed basis.

**Internet Connection Approval**

Workers must not establish any external network connections that could permit non-Stanislaus State users to gain access to Stanislaus State systems and information, unless prior approval by the Information Security Officer has first been obtained.

**Standards of Common Carriers**

The networking services provided by Stanislaus State are provided on a contractual carrier basis, and not a common carrier basis. This means that Stanislaus State's relationship with users is dictated by the terms and conditions found in its contract, not by legal requirements which generally apply to telephone companies and related service providers.

**Minimizing Wireless Network Unauthorized Signal Interception**

Wireless network access points must be placed and the coverage area designed so that the possibility of unauthorized signal interception is minimized.

**User Authentication for External Connections**

Appropriate authentication methods should be used to control access by remote users.

**Remote Access Passwords**

User IDs with factory default, blank or null passwords (passwords with no characters), or passwords which do not meet or exceed the requirements in the Stanislaus State Password Standard must not be permitted to gain remote access to any Stanislaus State computer or network.

**Computer-Connected Network Access**

All users must have their identity verified with a user ID and a secret password or by other means that provide equal or greater security prior to being permitted to use Stanislaus State computers connected to a network.

**Dial-Up Users**

Dial up connections to campus networks are prohibited. Any diagnostic lines necessary to bridge campus and external networks shall be approved by the Information Security Officer.

**In-Bound Internet Access**

All users establishing a connection with Stanislaus State computers on its internal network through the Internet must first authenticate themselves at a firewall that employs an extended user authentication process approved by the Information Security Officer.
Common Directory Service and User Authentication

A common directory service endorsed by the Information Security Officer must be used for all user authentication processes involving servers connected to the internet. An exception will be made in those cases where the Information Security Officer has evaluated and deemed a particular server as technically unable to interface with the common directory service.

Unsecured Remote Computer Connections to Stanislaus State Network Denied

At the time that they make a connection with the Stanislaus State internal network, all external computers may be automatically scanned to determine whether they have adequate security measures installed and operating. Computers that cannot be scanned, as well as those that are not adequately secured, may be denied network access.

Remote Diagnostic and Configuration Port Protection

Physical and logical access to diagnostic and configuration ports should be controlled.

Diagnostic Port Access

Access to all diagnostic and maintenance ports must be securely controlled with the use of a key lock, or related measures, used in conjunction with effective procedures.

Segregation in Networks

Groups of information services, users, and information systems should be segregated on networks (using firewalls and subnets).

Public Access to Wired Network

All walk-up network access for visitors to connect back to their home networks must employ a separate subnet that has no connection to the Stanislaus State internal network.

High-Security and High-Reliability Computers and Networks

Every high-security and high-reliability system managed by or owned by Stanislaus State must have its own dedicated computers and networks, unless approved in advance by the Information Security Officer.

Web Server Firewalls

All web servers accessible through the Internet must be protected by a router and/or firewall approved by the Information Security Officer.

Logical Isolation of Wireless Access Points

All wireless access points must be logically distinguished from, and firewalled off from, the main internal Stanislaus State internal network using configurations approved by the Information Security Officer.
Network Security

Internal Network Device Access Control System

OIT will maintain a Network Access Control System capable of managing user accounts for administrative access on to all critical Network Devices including, but not limited to, routers, firewalls and access control servers. This system must integrate with the campus Active Directory for password and user management. The system will be the primary mechanism for authentication of Networking Services staff on to Internal Network Devices.

Internal Network Device Passwords

All Stanislaus State internal network devices including, but not limited to, routers, firewalls, and access control servers, must have unique local-device passwords. These passwords are to be secured in an encrypted password vault and only accessed in the event of a malfunction of the Network Device Access Control System.

Access to Production Internal Network Devices

Administrative user accounts to Production Internal Network Devices shall be disabled or read-only at all times unless configuration changes are actively taking place. Unlocking of Production accounts, including those used by vendors, shall only take place following an approved Change Control entry, approval for change from the Information Security Office and approved technical review by a network engineer. To maintain separation of duties, activation of administrative accounts in Production shall be executed by a party external to Networking Services.

Implementing Multi-User Systems

Workers must not establish intranet servers, electronic bulletin boards, local area networks, VPN’s, modem connections to existing internal networks, wireless network access points, or other multi-user systems for communicating Stanislaus State information without the specific approval of the Information Security Office.

System Interconnection

Real-time connections between two or more in-house computer systems from different security tiers must not be established unless the Information Security Officer has first determined that such connections will not unduly jeopardize information security.

Network Routing Control

Routing controls should be implemented for networks to ensure that computer connections and information flows do not breach the access control policy of the business applications.

Network-Connected Computers Access Control

All Stanislaus State computers that can be reached by third-party networks must be protected by a privilege access control system approved by the Information Security Officer.
Connecting Third-Party Networks

Stanislaus State computers or networks must be connected only to third-party computers or networks after the Information Security Officer has determined that the combined system is in compliance with Stanislaus State security requirements.

Workstation Modems

Workers must not connect dial-up modems to workstations, personal computers, or local area network clients that are simultaneously connected to a local area network or another internal communication network unless the telephone line does not permit direct inward dialing (NON-DID).

Modem Line Registry

Workers must not install or contract for the installation of modem lines that connect to Stanislaus State computers or networks, unless these lines have been approved by the Networking Services Director and entered into the organization-wide modem line registry.