



## 8045.S300 Network Controls Management

**Implements:** CSU Policy #8045.0

Policy Reference: http://www.calstate.edu/icsuam/sections/8000/8045.0.shtml

#### Introduction

Campuses must establish a method for documenting the campus network topology, equipment configuration and network address assignments.

# 1.0 Network Information Requirements

Each CSU campus must develop and maintain documentation of its network structure and configuration. At a minimum, the following information must be included:

- 1.1 Network topology information containing:
  - a) The locations and IP addresses of all segments, subnets, and VLANs.
  - b) Identification of any established security zones on the network and devices that control access between them.
  - c) The locations of every network drop and the associated switch and port on the switch supplying that connection.
  - d) A summary representation (e.g., drawing) of the logical design appropriate for managerial discussions.
  - e) A summary security model appropriate for managerial discussion.
- 1.2 IP address management
  - a) Static IP address assignments information sufficient to identify host, contact and device location (for wired ports)
  - b) Dynamic address server (i.e., DHCP) settings showing:
    - Range of IP addresses assigned
    - Subnet mask, default gateway, DNS server settings, WINS server settings assigned
- 1.3 Configuration information network devices such as:
  - a) Switches
  - b) Routers
  - c) Firewalls
  - d) Any other device critical to the functioning of the network
- 1.4 Configuration information for devices must include but not be limited to:
  - a) Net masks
  - b) Default gateway
  - c) DNS server IP addresses for primary and secondary DNS servers
  - d) Any relevant WINS server information
  - e) Responsible administrator contact information

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# 2.0 Network Documentation Management

- 2.1 Each campus may determine its specific methods for documentation using any combination of online network tools, databases, or hard copies; however, the resulting information must be in a form and format available for audit and review.
- 2.2 Each campus must establish a method for self-review of network documentation such that each element is reviewed for accuracy and completeness at least every 36 months, and designated critical system information at least every 12 months.

### **REVISION CONTROL**

### **Revision History**

Revision Date	Revised By	Summary of Revisions	Section(s) Revised
10/8/11	Macklin	Incorporation of ISAC and NTA comments	All
11/9/2011	Moske	Formatted	All
1/11/2012	Macklin	Final review	None
12/13/12	Macklin	ISAC Review – Approved to publish.	Intro
9/26/13	Hendricks	Renumbered for consistency	

### **Review / Approval History**

Review Date	Reviewed By	Action (Reviewed, Recommended or Approved)	
12/13/12	ISAC	Recommended	
6/6/13	ITAC	Reviewed	
7/16/13	Perry (CISO)	Approved for Posting	

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