

# BUSINESS DATA COMMUNICATIONS & NETWORKING

## Chapter 12 Network Management

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# Outline

- What Do Network Managers Do?
- Designing for Network Performance
- Network Management Standards
- Managing Network Traffic
- Configuration Management
- Performance Management
- End User Support
- Cost Management
- Implications for Management

# Network Management

- **Network management** is the process of operating, monitoring, and controlling the network to ensure it works as intended and provides value to its users

# What Do Network Managers Do?

## Operational Tasks

- Manage the day-to-day operations of the network
- Provide support to network users
- Ensure the network is operating reliably
- Evaluate and acquire network hardware, software, and services
- Manage the network technical staff
- Manage the network budget, with emphasis on controlling costs

# What Do Network Managers Do?

## Strategic Tasks

- Develop a strategic (long-term) networking and voice communications plan to meet the organization's policies and goals
- Keep abreast of the latest technological developments in computers, data communications devices, network software, telephone technologies, and the Internet
- Assist senior management in understanding the business implications of network decisions and the role of the network in business operations

# Designing for Network Performance

- Managed Networks
  - Managed devices
    - Provide the features of unmanaged devices, plus the ability to configure, manage, and monitor the device
    - More expensive initial investment, but may save money in management
    - Can report when issues arise

# Designing for Network Performance

- Device management software (point management software)
  - Allows manager to monitor performance and configuration of devices on network
- System management software
- Application management software



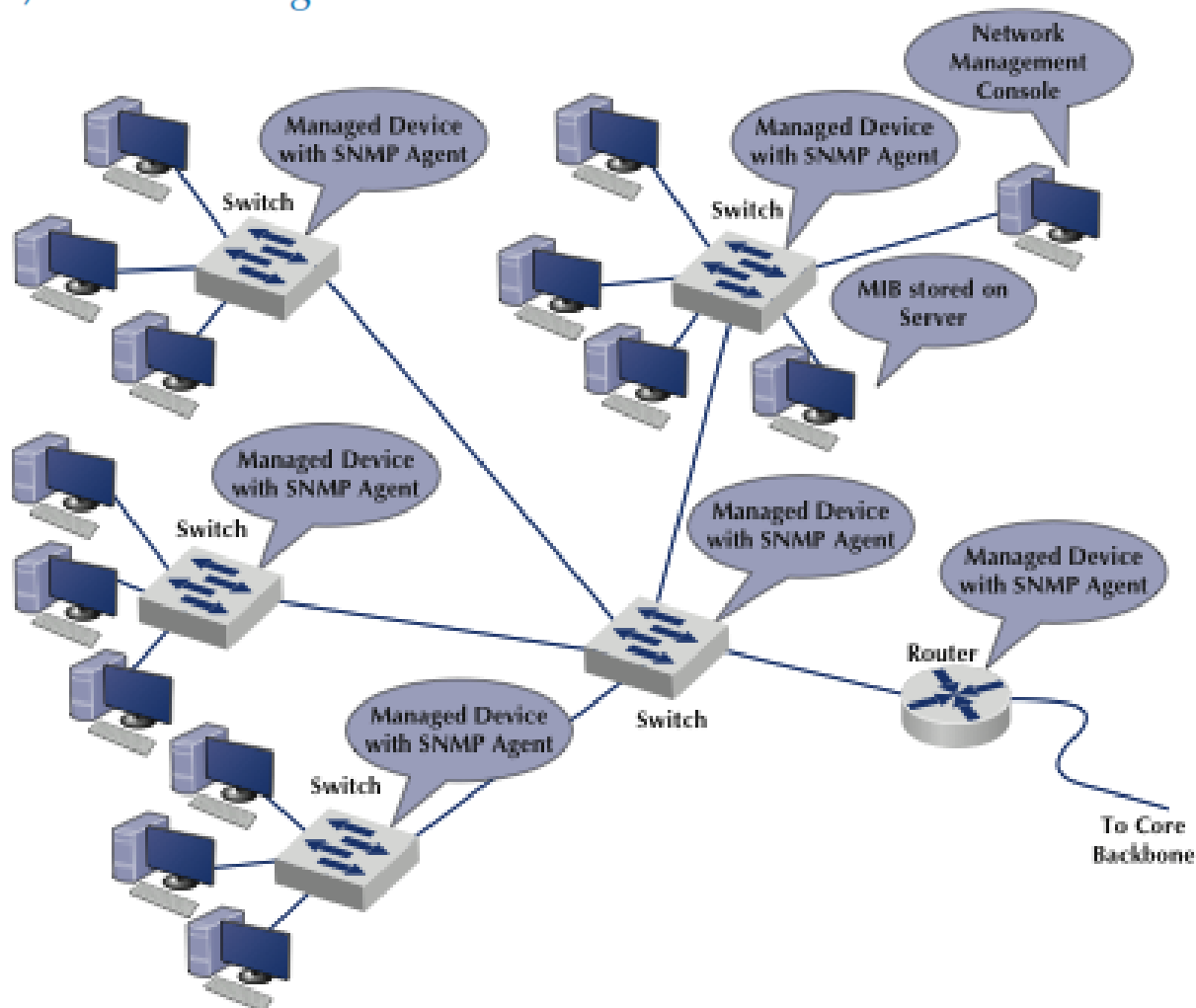


# Network Management Standards

- **Simple network management protocol (SNMP)**
  - Most commonly used protocol for managing network devices
  - The network management software uses SNMP to communicate with software **agents** on managed devices
  - Data is stored in **management information base (MIB)**

# Network Management Standards

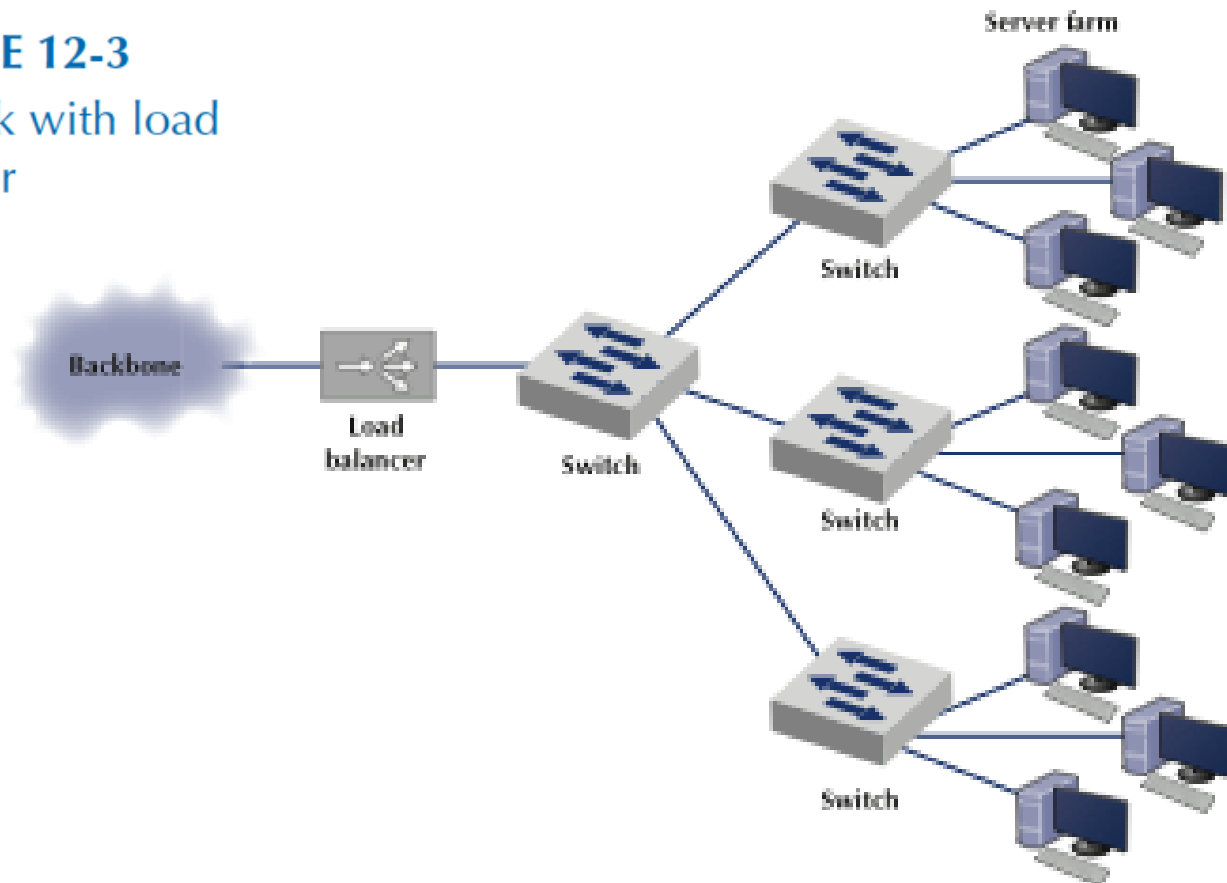
**FIGURE 12-2** Network management with Simple Network Management Protocol (SNMP). MIB = management information base



# Managing Network Traffic

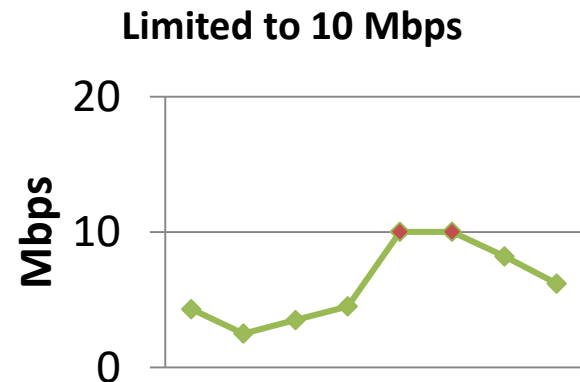
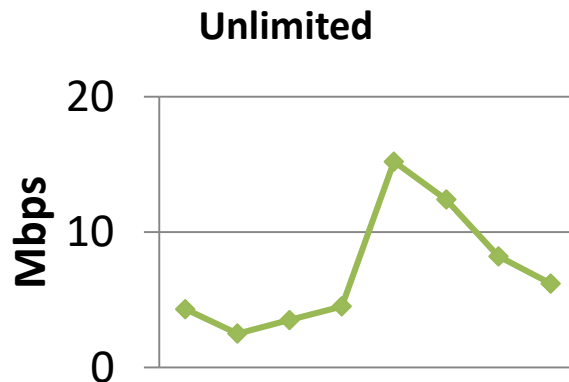
- Load balancing
  - Spreads traffic to devices in server farm (or cluster)

**FIGURE 12-3**  
Network with load balancer



# Managing Network Traffic

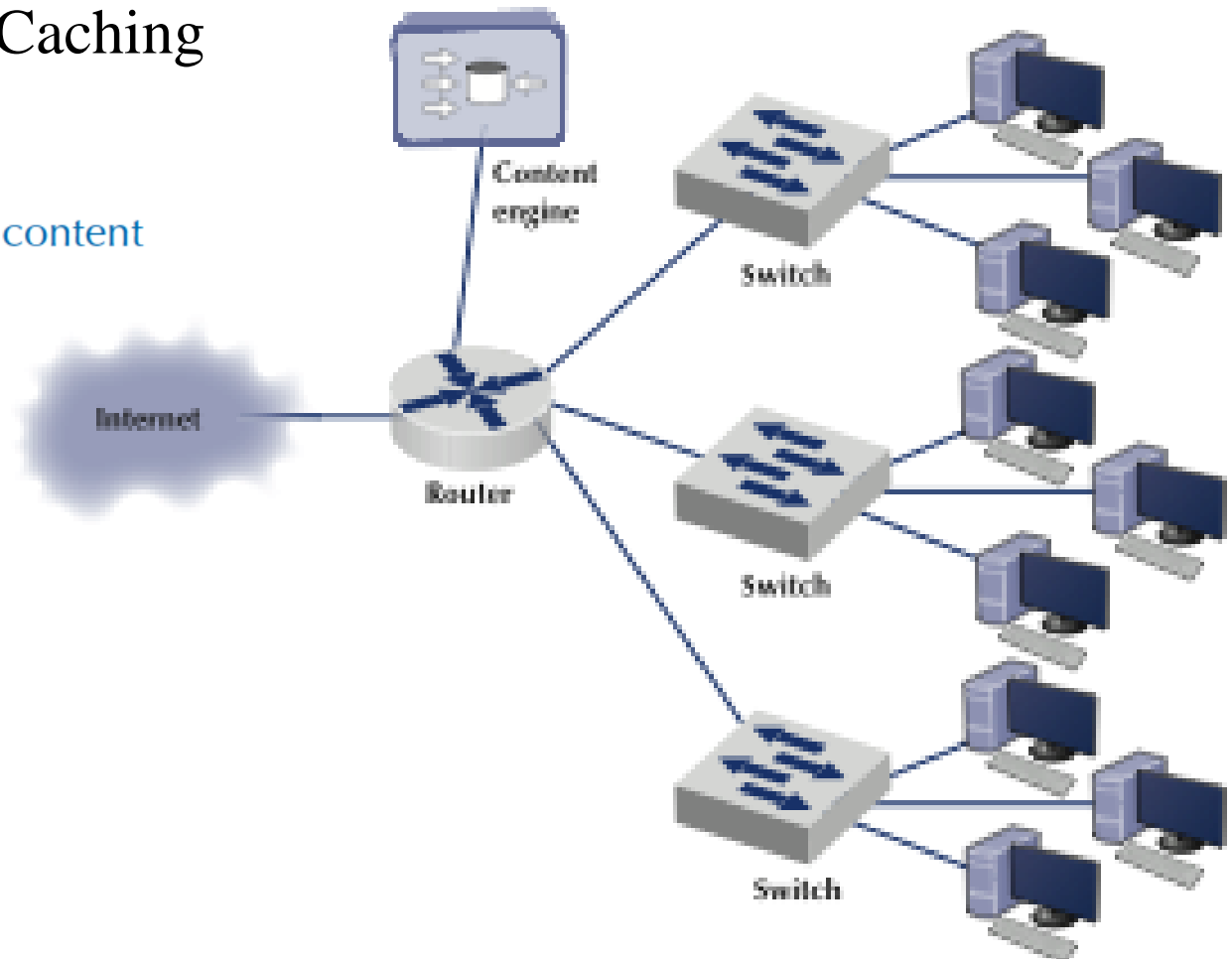
- Traffic shaping
  - By protocol or application
    - Blocking or limiting similar to quality of service (QoS)
  - By source/destination
    - Limiting bandwidth for some users



# Managing Network Traffic

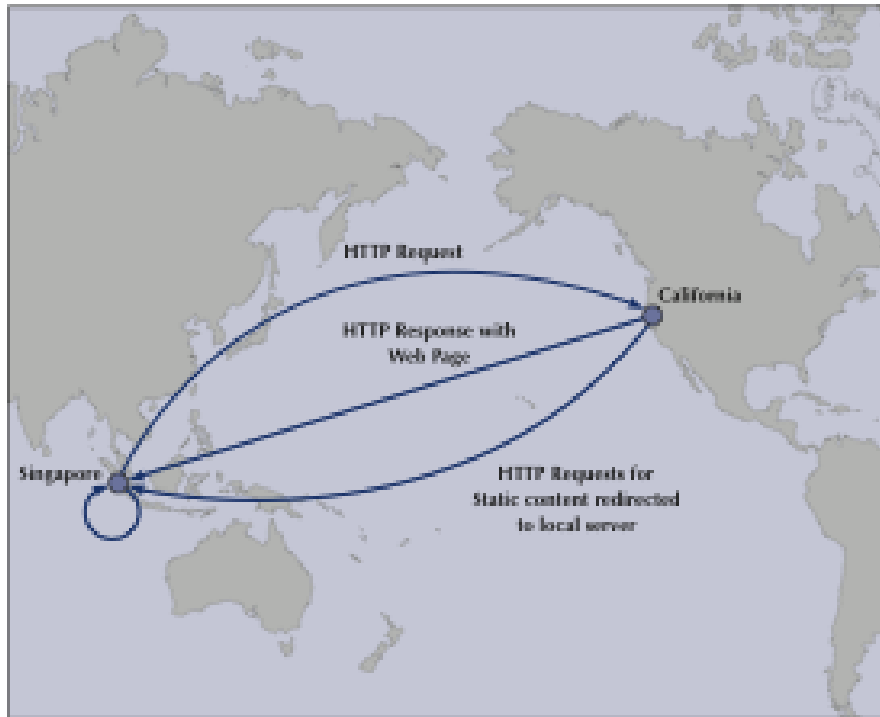
- Content Caching

**FIGURE 12-5**  
Network with content engine



# Managing Network Traffic

- Content delivery (or distribution) network (CDN)
  - Serve content from servers closest to request
  - e.g., Akamai



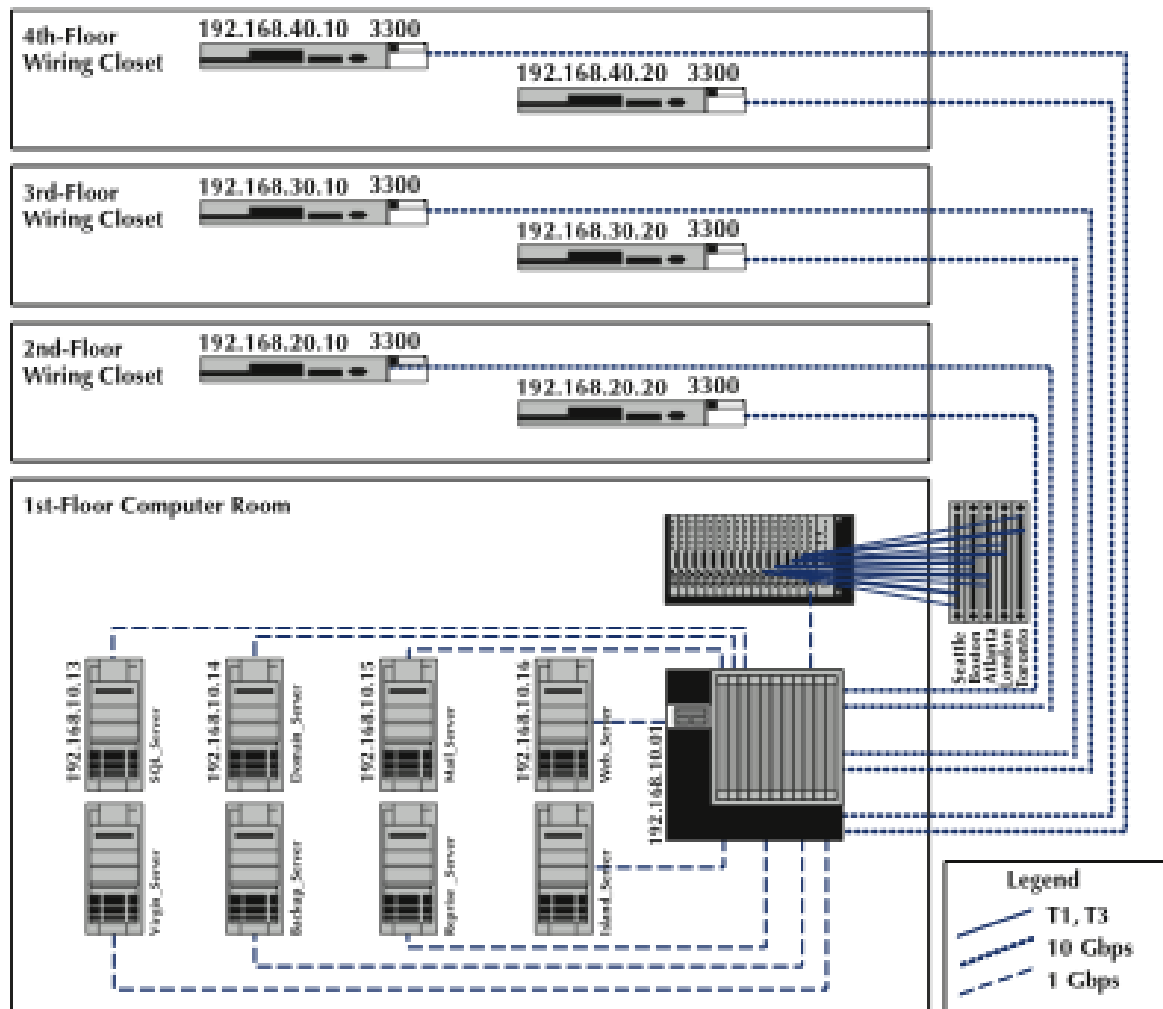
**FIGURE 12-6**  
Network with content delivery

# Configuration Management

- Configuring Network and Clients
  - Adding and deleting user accounts
  - Updating software on client computers
  - Desktop Management
- Documenting Configuration
  - Network diagrams
  - Network components
  - Network software
  - User/application profiles

# Configuration Management

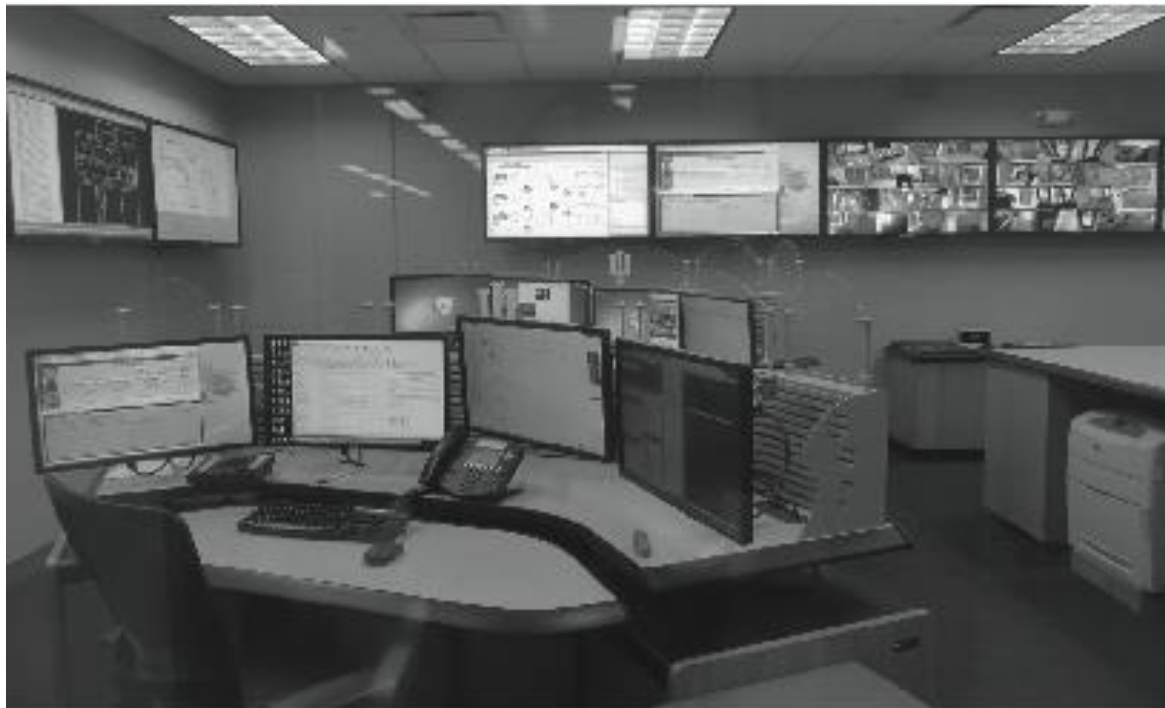
FIGURE 12-7 Network configuration diagram





# Performance Management

- Many organizations use **dedicated network operations centers (NOCs)** to monitor networks using **network management software**



**FIGURE 12-8** Part of the Network Operations Center at Indiana University. Photo courtesy of the author, Alan Dennis

# Performance Management

- Failure control and service management
  - Help desk
  - Trouble tickets
  - Problem tracking
  - Problem statistics

Ticket Number	Priority	Issue	Date Submitted	Status	Assigned To
11793	<b>1 - HIGH</b>	WAN circuit #1 down	31 Jul	OPEN	Alan
11794	<b>2 - MEDIUM</b>	DNS #2 server slow	31 Jul	CLOSED	Alex
11795	3 - LOW	Computer needs more RAM	30 Jul	OPEN	Alex

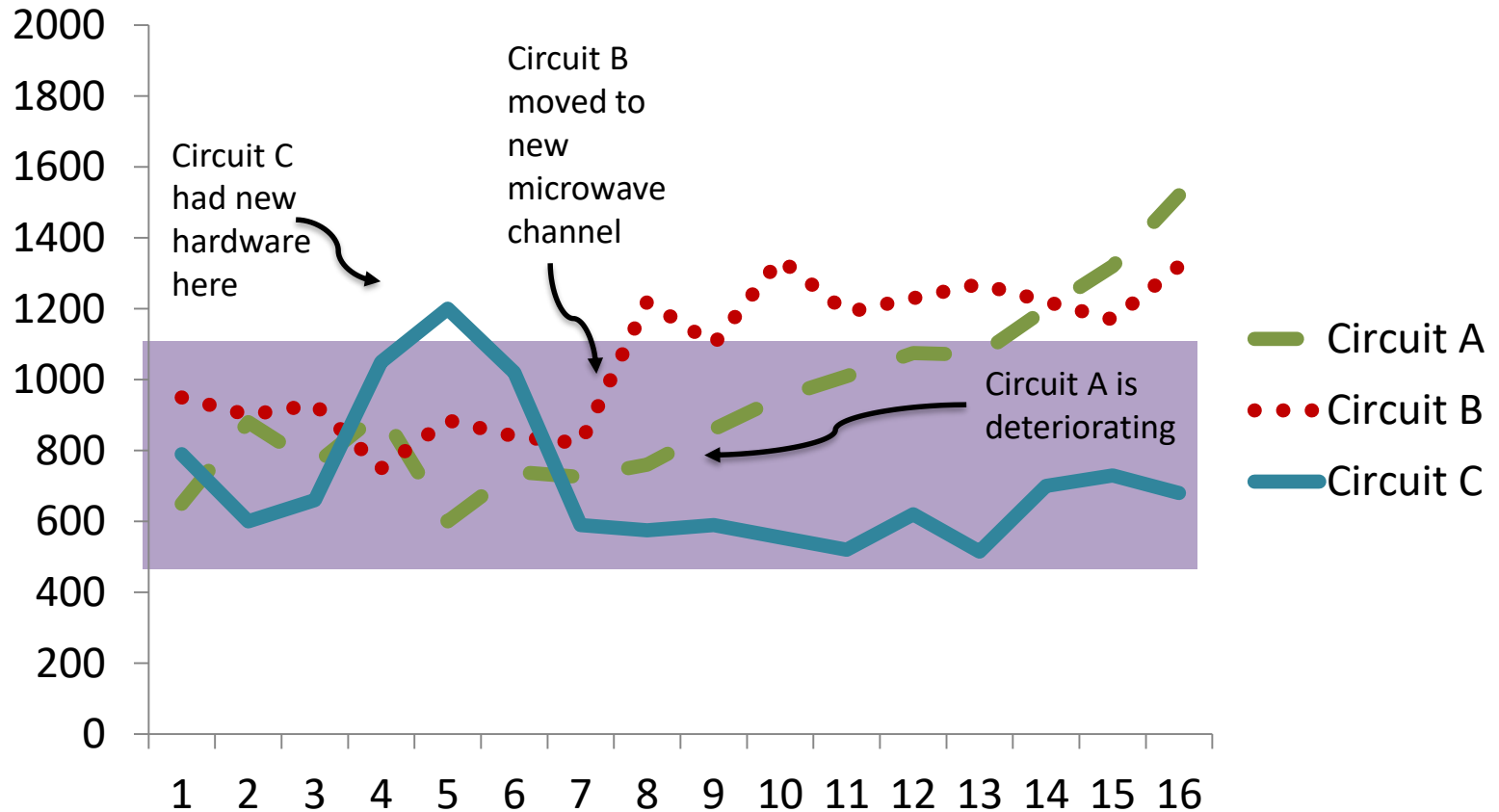
# Performance Management

- Statistics
  - Availability (uptime)
  - Downtime
  - Mean time between failures (MTBF)



# Performance Management

- Quality control chart



# End User Support

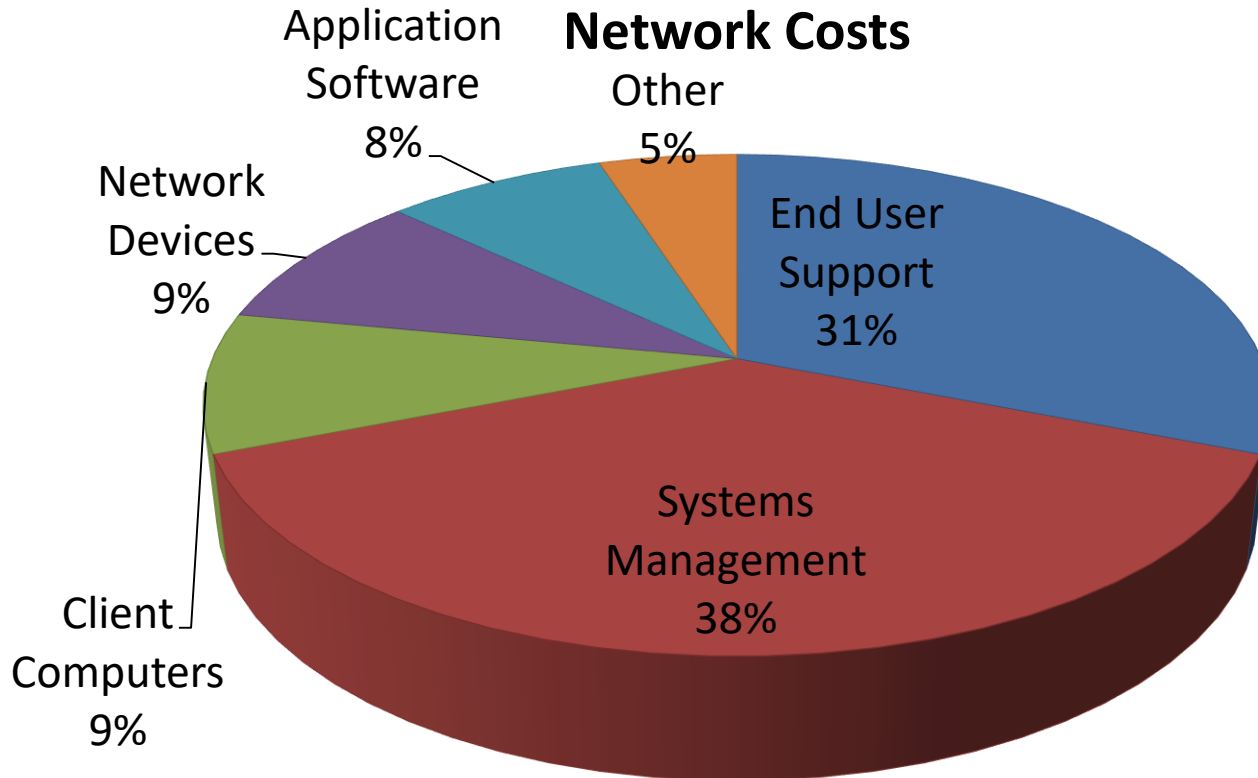
- Solving the problems users encounter while using the network
- Major sources of problems with user equipment
  - Hardware device failures, generally easiest to fix
  - Lack of user knowledge on proper operation, also easier to fix
  - Problems with software, software settings or software incompatibility, generally hardest to fix
- Training is an ongoing responsibility of network manager

# Cost Management

- **Total Cost of Ownership (TCO)**
  - A measure of direct and indirect costs to operate a device (e.g., computer) per year
  - Includes cost of
    - Repairs and software/hardware upgrades
    - Support staff (maintain, install, administer, etc.)
    - Training and technical support
    - Time “wasted” by the user when problems occur
  - TCO of a Windows computer
    - Estimated to be \$5,000 and \$10,000 per computer per year
    - Largest component is lost time
  - Some alternative measures (e.g., NCO) only include direct costs
    - Estimated at \$1,500 – \$3,500 per computer per year

# Cost Management

- Largest costs are personnel, not hardware



# Cost Management

- Cost reduction steps
  - Develop standard hardware/software configurations for client computers, servers, and network devices
  - Automate as much of the network management process as possible
  - Reduce the cost of installing new hardware/software by working with vendors
  - Centralize help desks
  - Move to thin client or cloud-based architectures



# Implications for Management

- Network management requires technical understanding and management skills
- Managers must explain the business value of the networks to justify its increasing cost
- Network management is increasing its complexity
- Qualified personnel costs much more than hardware