Management Information Systems: Securing Information Systems

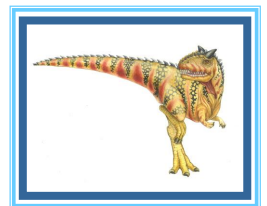


Today's Lecture

- System Vulnerability and Abuse
- Business Value of Security and Control
- Establishing a Framework for Security and Control
- Technologies and Tools for Protecting Information Resources

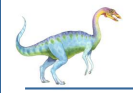


Ch. 8 Securing Information Systems



VIDEO CASES

- Case 1: Stuxnet and Cyber Warfare
- Case 2: Cyber Espionage: The Chinese Threat
- Case 3: UBS Access Key: IBM Zone Trusted Information Channel
- Instructional Video 1: Sony PlayStation Hacked; Data Stolen from 77 million users
- Instructional Video 2: Zappos Working To Correct Online Security Breach
 - Instructional Video 2: Meet the Hackers: Anonymous Statement on Hacking SOMV



Learning Objectives

- Explain why information systems are vulnerable to destruction, error, and abuse.
- Describe the business value of security and control.
- Describe the components of an organizational framework for security and control.
- Describe the tools and technologies used for safeguarding information resources.

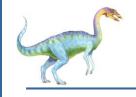




You're on LinkedIn? Watch Out!

- Problem: Massive data breach; using old security practices
- Solution: Initiative to use minimal up-to-date industry practices, for example, salting passwords
- Illustrates the need for security practices to keep up with current standards and threats
- Demonstrates the lack of regulation for corporate computer security and social network data security; poor data protection by many companies





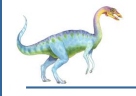
Security:

 Policies, procedures, and technical measures used to prevent unauthorized access, alteration, theft, or physical damage to information systems

Controls:

 Methods, policies, and organizational procedures that ensure safety of organization's assets; accuracy and reliability of its accounting records; and operational adherence to management standards





Why systems are vulnerable

- Accessibility of networks
- Hardware problems (breakdowns, configuration errors, damage from improper use or crime)
- Software problems (programming errors, installation errors, unauthorized changes)
- Disasters
- Use of networks/computers outside of firm's control
- Loss and theft of portable devices



CONTEMPORARY SECURITY CHALLENGES AND VULNERABILITIES

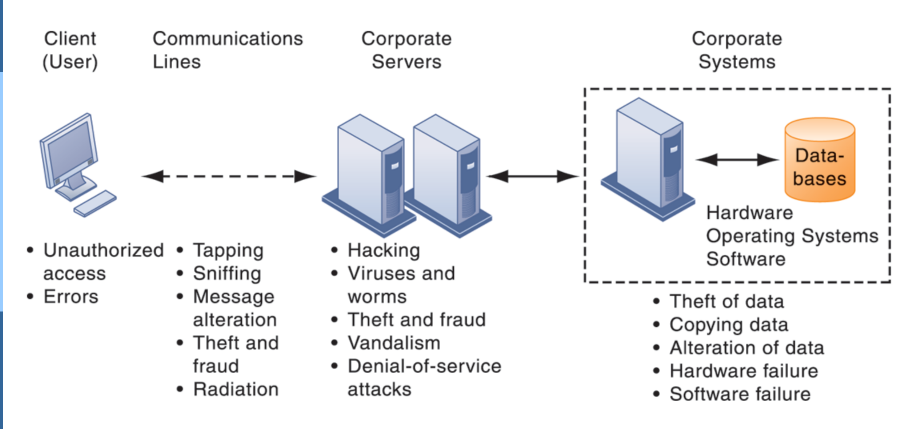


FIGURE 8-1

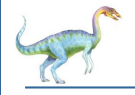
The architecture of a Web-based application typically includes a Web client, a server, and corporate information systems linked to databases. Each of these components presents security challenges and vulnerabilities. Floods, fires, power failures, and other electrical problems can cause disruptions at any point in the network.



Internet vulnerabilities

- Network open to anyone
- Size of Internet means abuses can have wide impact
- Use of fixed Internet addresses with cable / DSL modems creates fixed targets for hackers
- Unencrypted VOIP
- E-mail, P2P, IM
 - Interception
 - Attachments with malicious software
 - Transmitting trade secrets





Wireless security challenges

- Radio frequency bands easy to scan
- SSIDs (service set identifiers)
 - Identify access points
 - Broadcast multiple times
 - Can be identified by sniffer programs
 - War driving
 - Eavesdroppers drive by buildings and try to detect SSID and gain access to network and resources
 - Once access point is breached, intruder can use OS to access networked drives and files

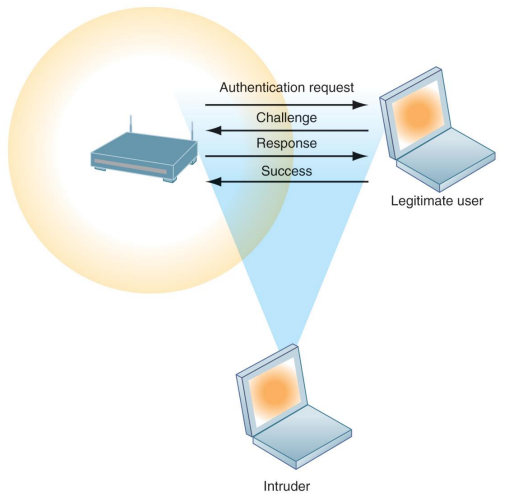


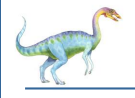


WI-FI SECURITY CHALLENGES

Many Wi-Fi networks can be penetrated easily by intruders using sniffer programs to obtain an address to access the resources of a network without authorization.

FIGURE 8-2





Malware (malicious software)

Viruses

Rogue software program that attaches itself to other software programs or data files in order to be executed

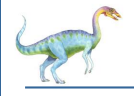
Worms

Independent programs that copy themselves from one computer to other computers over a network.

Worms and viruses spread by

- Downloads (drive-by downloads)
- ▶ E-mail, IM attachments
- Downloads on Web sites and social networks





■ Malware (cont.)

- Smartphones as vulnerable as computers
 - Study finds 13,000 types of smartphone malware
- Trojan horses
 - Software that appears benign but does something other than expected
- SQL injection attacks
 - Hackers submit data to Web forms that exploits site's unprotected software and sends rogue SQL query to database



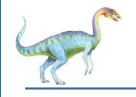


■ Malware (cont.)

Spyware

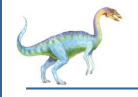
- Small programs install themselves surreptitiously on computers to monitor user Web surfing activity and serve up advertising
- Key loggers
 - Record every keystroke on computer to steal serial numbers, passwords, launch Internet attacks
- Other types:
 - Reset browser home page
 - Redirect search requests
 - Slow computer performance by taking up memory





- Hackers and computer crime
 - Hackers vs. crackers
 - Activities include:
 - System intrusion
 - System damage
 - Cybervandalism
 - Intentional disruption, defacement, destruction of Web site or corporate information system



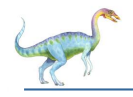


Spoofing

- Misrepresenting oneself by using fake e-mail addresses or masquerading as someone else
- Redirecting Web link to address different from intended one, with site masquerading as intended destination

Sniffer

- Eavesdropping program that monitors information traveling over network
- Enables hackers to steal proprietary information such as e-mail, company files, and so on



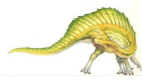
- Denial-of-service attacks (DoS)
 - Flooding server with thousands of false requests to crash the network
- Distributed denial-of-service attacks (DDoS)
 - Use of numerous computers to launch a DoS
 - Botnets
 - Networks of "zombie" PCs infiltrated by bot malware
 - Deliver 90% of world spam, 80% of world malware
 - Grum botnet: controlled 560K to 840K computers

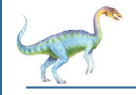




Computer crime

- Defined as "any violations of criminal law that involve a knowledge of computer technology for their perpetration, investigation, or prosecution"
- Computer may be target of crime, for example:
 - Breaching confidentiality of protected computerized data
 - Accessing a computer system without authority
- Computer may be instrument of crime, for example:
 - ▶ Theft of trade secrets
 - Using e-mail for threats or harassment





Identity theft

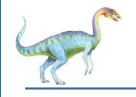
 Theft of personal Information (social security ID, driver's license, or credit card numbers) to impersonate someone else

Phishing

 Setting up fake Web sites or sending e-mail messages that look like legitimate businesses to ask users for confidential personal data.

Evil twins

Wireless networks that pretend to offer trustworthy
 Wi-Fi connections to the Internet



Pharming

 Redirects users to a bogus Web page, even when individual types correct Web page address into his or her browser

Click fraud

- Occurs when individual or computer program fraudulently clicks on online ad without any intention of learning more about the advertiser or making a purchase
- Cyberterrorism and Cyberwarfare





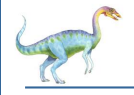
Interactive Session: Organizations

Stuxnet and the Changing Face of Cyberwarfare

Read the Interactive Session and discuss the following questions

- Is cyberwarfare a serious problem? Why or why not?
- Assess the management, organization, and technology factors that have created this problem.
- What makes Stuxnet different from other cyberwarfare attacks? How serious a threat is this technology?
- What solutions have been proposed for this problem? Do you think they will be effective? Why or why not?





- Internal threats: Employees
 - Security threats often originate inside an organization
 - Inside knowledge
 - Sloppy security procedures
 - User lack of knowledge
 - Social engineering:
 - Tricking employees into revealing their passwords by pretending to be legitimate members of the company in need of information





Software vulnerability

- Commercial software contains flaws that create security vulnerabilities
 - Hidden bugs (program code defects)
 - Zero defects cannot be achieved because complete testing is not possible with large programs
 - Flaws can open networks to intruders

Patches

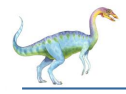
- Small pieces of software to repair flaws
- Exploits often created faster than patches can be released and implemented





Business Value of Security and Control

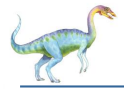
- Failed computer systems can lead to significant or total loss of business function.
- Firms now are more vulnerable than ever.
 - Confidential personal and financial data
 - Trade secrets, new products, strategies
- A security breach may cut into a firm's market value almost immediately.
- Inadequate security and controls also bring forth issues of liability.



Business Value of Security and Control

- Legal and regulatory requirements for electronic records management and privacy protection
 - HIPAA: Medical security and privacy rules and procedures
 - Gramm-Leach-Bliley Act: Requires financial institutions to ensure the security and confidentiality of customer data
 - Sarbanes-Oxley Act: Imposes responsibility on companies and their management to safeguard the accuracy and integrity of financial information that is used internally and released externally





Business Value of Security and Control

Electronic evidence

- Evidence for white collar crimes often in digital form
 - Data on computers, e-mail, instant messages, e-commerce transactions
- Proper control of data can save time and money when responding to legal discovery request

Computer forensics:

- Scientific collection, examination, authentication, preservation, and analysis of data from computer storage media for use as evidence in court of law
- Includes recovery of ambient and hidden data



■ Information systems controls

- Manual and automated controls
- General and application controls

General controls

- Govern design, security, and use of computer programs and security of data files in general throughout organization's information technology infrastructure
- Apply to all computerized applications
- Combination of hardware, software, and manual procedures to create overall control environment



- Types of general controls
 - Software controls
 - Hardware controls
 - Computer operations controls
 - Data security controls
 - Implementation controls
 - Administrative controls





Application controls

- Specific controls unique to each computerized application, such as payroll or order processing
- Include both automated and manual procedures
- Ensure that only authorized data are completely and accurately processed by that application
- Include:
 - Input controls
 - Processing controls
 - Output controls





- Risk assessment: Determines level of risk to firm if specific activity or process is not properly controlled
 - Types of threat
 - Probability of occurrence during year
 - Potential losses, value of threat
 - Expected annual loss

| EXPOSURE | PROBABILITY | LOSS RANGE (AVG) | EXPECTED ANNUAL LOSS |
|---------------|-------------|-------------------------|-------------------------|
| Power failure | 30% | \$5K-\$200K (\$102,500) | \$30,750 |
| Embezzlement | 5% | \$1K-\$50K (\$25,500) | \$1,275 |
| User error | 98% | \$200–\$40K (\$20,100) | \$19,698 |





Security policy

- Ranks information risks, identifies acceptable security goals, and identifies mechanisms for achieving these goals
- Drives other policies
 - Acceptable use policy (AUP)
 - Defines acceptable uses of firm's information resources and computing equipment
 - Authorization policies
 - Determine differing levels of user access to information assets





Identity management

- Business processes and tools to identify valid users of system and control access
 - Identifies and authorizes different categories of users
 - Specifies which portion of system users can access
 - Authenticating users and protects identities
- Identity management systems
 - Captures access rules for different levels of users



These two examples represent two security profiles or data security patterns that might be found in a personnel system. Depending on the security profile, a user would have certain restrictions on access to various systems, locations, or data in an organization.

FIGURE 8-3

| SECURITY | PROFILE 1 |
|-------------------------------------------------------|----------------------------|
| User: Personnel Dept. Clerk | |
| Location: Division 1 | |
| Employee Identification Codes with This Profile: | 00753, 27834, 37665, 44116 |
| Data Field Restrictions | Type of Access |
| All employee data for Division 1 only | Read and Updat |
| Medical history dataSalary | None None |
| Pensionable earnings | None |
| o FOURITY | |
| | PROFILE 2 |
| Heart Divisional Darsonnal Manager | |
| User: Divisional Personnel Manager | |
| Location: Division 1 | |
| | |
| Location: Division 1 Employee Identification | Type of Access |

Division 1 only



- **Disaster recovery planning:** Devises plans for restoration of disrupted services
- Business continuity planning: Focuses on restoring business operations after disaster
 - Both types of plans needed to identify firm's most critical systems
 - Business impact analysis to determine impact of an outage
 - Management must determine which systems restored first





MIS audit

- Examines firm's overall security environment as well as controls governing individual information systems
- Reviews technologies, procedures, documentation, training, and personnel.
- May even simulate disaster to test response of technology, IS staff, other employees
- Lists and ranks all control weaknesses and estimates probability of their occurrence
- Assesses financial and organizational impact of each threat



SAMPLE AUDITOR'S LIST OF CONTROL WEAKNESSES

This chart is a sample page from a list of control weaknesses that an auditor might find in a loan system in a local commercial bank. This form helps auditors record and evaluate control weaknesses and shows the results of discussing those weaknesses with management, as well as any corrective actions taken by management.

FIGURE 8-4

| Function: Loans Location: Peoria, IL | Prepared by: J. Ericson Date: June 16, 2011 | | Received by: T. Benson Review date: June 28, 2011 | |
|-------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Nature of Weakness and Impact | Chance for Error/Abuse | | Notification to Management | |
| | Yes/ No | Justification | Report date | Management response |
| User accounts with missing passwords Network configured to allow some sharing of system files | Yes | Leaves system open to unauthorized outsiders or attackers Exposes critical system files to hostile parties connected to the network | 5/10/11 | Eliminate accounts without passwords Ensure only required directories are shared and that they are protected with strong passwords |
| Software patches can update production programs without final approval from Standards and Controls group | No | All production programs require management approval; Standards and Controls group assigns such cases to a temporary production status | | |



Identity management software

- Automates keeping track of all users and privileges
- Authenticates users, protecting identities, controlling access

Authentication

- Password systems
- Tokens
- Smart cards
- Biometric authentication



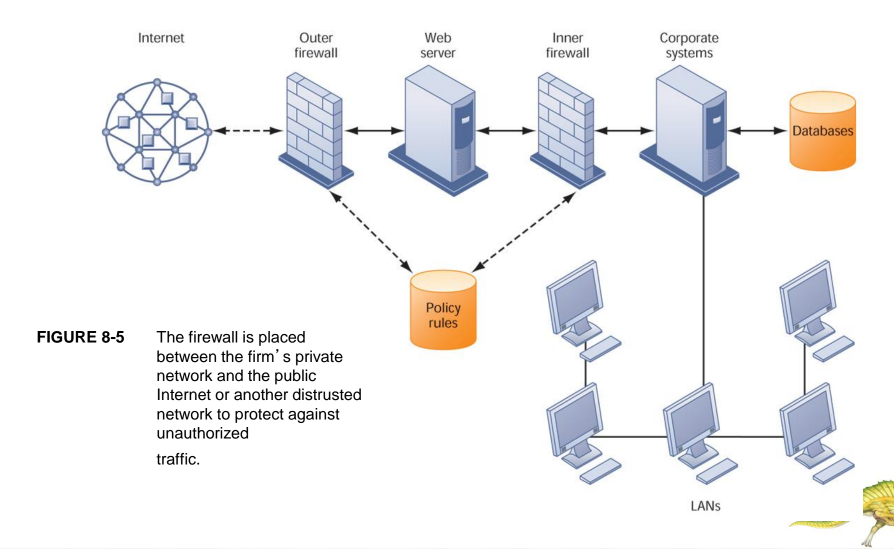
Firewall:

- Combination of hardware and software that prevents unauthorized users from accessing private networks
- Technologies include:
 - Static packet filtering
 - Stateful inspection
 - Network address translation (NAT)
 - Application proxy filtering





A CORPORATE FIREWALL





Intrusion detection systems:

- Monitors hot spots on corporate networks to detect and deter intruders
- Examines events as they are happening to discover attacks in progress
- Antivirus and antispyware software:
 - Checks computers for presence of malware and can often eliminate it as well
 - Requires continual updating
- Unified threat management (UTM) systems



Securing wireless networks

- WEP security can provide some security by:
 - Assigning unique name to network's SSID and not broadcasting SSID
 - Using it with VPN technology
- Wi-Fi Alliance finalized WAP2 specification, replacing WEP with stronger standards
 - Continually changing keys
 - Encrypted authentication system with central server



Encryption:

- Transforming text or data into cipher text that cannot be read by unintended recipients
- Two methods for encryption on networks
 - Secure Sockets Layer (SSL) and successor Transport Layer Security (TLS)
 - Secure Hypertext Transfer Protocol (S-HTTP)





Two methods of encryption

- Symmetric key encryption
 - Sender and receiver use single, shared key
- Public key encryption
 - Uses two, mathematically related keys: Public key and private key
 - Sender encrypts message with recipient's public key
 - Recipient decrypts with private key





PUBLIC KEY ENCRYPTION

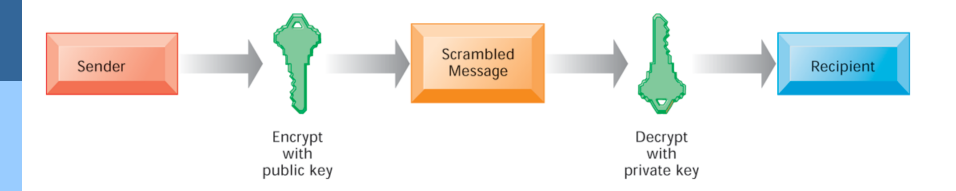


FIGURE 8-6

A public key encryption system can be viewed as a series of public and private keys that lock data when they are transmitted and unlock the data when they are received. The sender locates the recipient's public key in a directory and uses it to encrypt a message. The message is sent in encrypted form over the Internet or a private network. When the encrypted message arrives, the recipient uses his or her private key to decrypt the data and read the message.





Digital certificate:

- Data file used to establish the identity of users and electronic assets for protection of online transactions
- Uses a trusted third party, certification authority (CA), to validate a user's identity
- CA verifies user's identity, stores information in CA server, which generates encrypted digital certificate containing owner ID information and copy of owner's public key

Public key infrastructure (PKI)

- Use of public key cryptography working with certificate authority
- Widely used in e-commerce

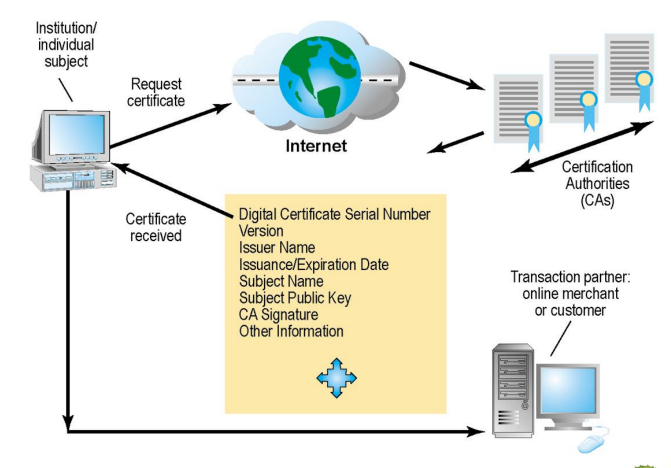




DIGITAL CERTIFICATES

Digital certificates help establish the identity of people or electronic assets. They protect online transactions by providing secure, encrypted, online communication.

FIGURE 8-7







Ensuring system availability

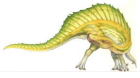
Online transaction processing requires 100% availability, no downtime

Fault-tolerant computer systems

- For continuous availability, for example, stock markets
- Contain redundant hardware, software, and power supply components that create an environment that provides continuous, uninterrupted service

High-availability computing

- Helps recover quickly from crash
- Minimizes, does not eliminate, downtime



Recovery-oriented computing

- Designing systems that recover quickly with capabilities to help operators pinpoint and correct faults in multi-component systems
- Controlling network traffic
 - Deep packet inspection (DPI)
 - Video and music blocking
- Security outsourcing
 - Managed security service providers (MSSPs)



Security in the cloud

- Responsibility for security resides with company owning the data
- Firms must ensure providers provides adequate protection:
 - Where data are stored
 - Meeting corporate requirements, legal privacy laws
 - Segregation of data from other clients
 - Audits and security certifications
- Service level agreements (SLAs)



Securing mobile platforms

- Security policies should include and cover any special requirements for mobile devices
 - Guidelines for use of platforms and applications
- Mobile device management tools
 - Authorization
 - Inventory records
 - Control updates
 - Lock down/erase lost devices
 - Encryption
- Software for segregating corporate data on devices





Interactive Session: Technology

How Secure Is Your Smartphone?

Read the Interactive Session and discuss the following questions

- It has been said that a smartphone is a microcomputer in your hand. Discuss the security implications of this statement.
- What management, organizational, and technology issues must be addressed by smartphone security?
- What problems do smartphone security weaknesses cause for businesses?
- What steps can individuals and businesses take to make their smartphones more secure?



Ensuring software quality

- Software metrics: Objective assessments of system in form of quantified measurements
 - Number of transactions
 - Online response time
 - Payroll checks printed per hour
 - Known bugs per hundred lines of code
- Early and regular testing
- Walkthrough: Review of specification or design document by small group of qualified people
- Debugging: Process by which errors are eliminated