

# Chapter 16



# Managing Information Resources and Security

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Chapter 16

# IS Vulnerability

**TABLE 16.1** CSI/FBI Survey Results: Losses in 2004 and 2005

Crime Category	Loss per Respondent		Percent Change from 2004 to 2005
	2004 (n = 269)	2005 (n = 639)	
Unauthorized access to information	\$51,545	\$303,234	488%
Theft of proprietary information	\$168,529	\$355,552	111%
Total losses from all crimes	\$526,010	\$203,606	(61%)
	(\$141,496,560/269)	(\$130,104,542/639)	

## Latest Report

# Securing the Enterprise

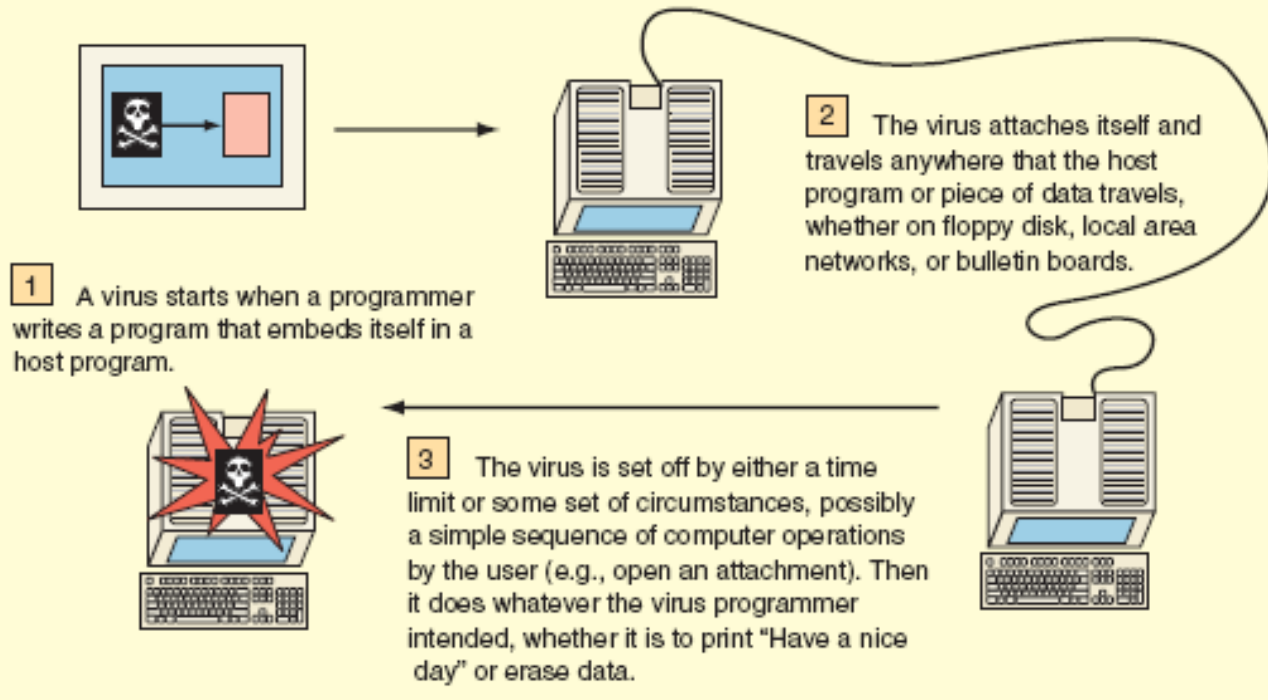
- Global Reach Increases the IS Vulnerability
- National and International Regulations Demand Tougher IT Security.
- Directed and Refined Threats Call for New IT Security Strategies. Incidents are result of:
  - Human error.
  - System malfunctioning.
  - Failure to understand the impact of new software on existing system.

# Securing the Enterprise

- IT Securing and Internal Control Model – Steps
  1. Senior Management Commitment and Support
  2. Security Policies and Training
  3. Security Procedures and Endorecement
  4. Security Tools: Hardware and Software

# How a virus works

Just as a biological virus disrupts living cells to cause disease, a computer virus—introduced maliciously—invades the inner workings of computers and disrupts normal operations of the machines.



# Threats to Information Security

- A **threat** to an information resource is any danger to which a system may be exposed.
- The **exposure** of an information resources is the harm, loss or damage that can result if a threat compromises that resource.
- A system's **vulnerability** is the possibility that the system will suffer harm by a threat.
- **Risk** is the likelihood that a threat will occur.
- **Information system controls** are the procedures, devices, or software aimed at preventing a compromise to the system.

# Unintentional Threats



- *Human errors* can occur in the design of the hardware and/or information system.
- Also can occur in programming, testing, data collection, data entry, authorization and procedures.
- Contribute to more than 50% of control and security-related problems in organizations.

# Unintentional Threats (Continued)

- *Environmental hazards* include earthquakes, severe storms, floods, power failures or strong fluctuations, fires (most common hazard), explosions, ...etc.
- *Computer system failures* can occur as the result of poor manufacturing or defective materials.



# Intentional Threats



- Typically, criminal in nature.
- **Cybercrimes** are fraudulent activities committed using computers and communications networks, particularly the Internet.
- Average cybercrime involves about \$600,000 according to FBI.

# Intentional Threats (Continued)

- **Hacker.** An outside person who has penetrated a computer system, usually with no criminal intent.
- **Cracker.** A malicious hacker.
- **Social engineering.** Computer criminals or corporate spies get around security systems by building an inappropriate trust relationship with insiders.

# Espionage or Trespass

- The act of gaining access to the information an organization is trying to protect by an unauthorized individual.
- *Industrial espionage* occurs in areas where researching information about the competition goes beyond the legal limits.
- Governments practice *industrial espionage* against companies in other countries.
- *Shoulder surfing* is looking at a computer monitor or ATM screen over another person's shoulder.

# System Vulnerability

- A **universal vulnerability** is a state in a computing system which either: allows an attacker to execute commands as another user; allows an attacker to access data that is contrary to the access restrictions for that data; allows an attacker to pose as another entity; or allows an attacker to conduct a denial of service.
- An **exposure** is a state in a computing system (or set of systems) which is not a universal vulnerability, but either: allows an attacker to conduct information gathering activities; allows an attacker to hide activities; includes a capability that behaves as expected, but can be easily compromised; is a primary point of entry that an attacker may attempt to use to gain access to the system or data; and is considered a problem according to some reasonable security policy.

# Protecting Privacy



- **Privacy.** The right to be left alone and to be free of unreasonable personal intrusions.
- Two rules have been followed fairly closely in past court decision in many countries:
  - *The right of privacy is not absolute.* Privacy must be balanced against the needs of society
  - The public's right to know is superior to the individual's right of privacy.
- **Electronic Surveillance.** The tracking of people's activities, online or offline, with the aid of computers.
- **Personal Information in Databases.** Information about individuals is being kept in many databases: banks, utilities co., govt. agencies, ...etc.; the most visible locations are credit-reporting agencies.

# Protecting Privacy (Continued)

- **Information on Internet Bulletin Boards and Newsgroups.** *Electronic discussions* such as **chat rooms** and these other sites appear on the Internet, within corporate intranets, and on **blogs**.
- A *blog* (Weblog) is an informal, personal journal that is frequently updated and intended for general public reading.
- **Privacy Codes and Policies.** An organization's guidelines with respect to protecting the privacy of customers, clients, and employees.
- **International Aspects of Privacy.** Privacy issues that international organizations and governments face when information spans countries and jurisdictions.

# Information Extortion



- When an attacker or formerly trusted employee steal information from a computer system and then demands compensation for its return or an agreement not to disclose it.

# Sabotage or Vandalism

- A popular type of online vandalism is ***hacktivist*** or ***cyberactivist*** activities.
- ***Hacktivist*** or ***cyberactivist*** use technology for high-tech civil disobedience to protest operations, policies, or actions of an individual, an organization, or a government agency.



# Sabotage or Vandalism (Continued)

- **Cyberterrorism** is a premeditated, politically motivated attack against information, computer systems, computer programs, and data that results in violence against noncombatant targets by subnational groups or clandestine agents.
- **Cyberwar**. War in which a country's information systems could be paralyzed from a massive attack by destructive software.
- **Theft** is the illegal taking of property that belongs to another individual or organization.

# Identity Theft



- Crime in which someone uses the personal information of others, usually obtained from the Internet, to create a false identity and then commits fraud.
- Fastest growing white-collar crime.
- Biggest problem is restoring victim's damaged credit rating.

# Software Attacks



- **Malicious software (*malware*)** designed to damage, destroy, or deny service to the targeted systems.
- Most common types of software attacks are viruses, worms, Trojan horses, logic bombs, back doors, denial-of-service, alien software, phishing and pharming.

# Software Attacks (Continued)

- **Viruses.** Segments of computer code that performs unintended actions ranging from merely annoying to destructive.
- **Worms.** Destructive programs that replicate themselves without requiring another program to provide a safe environment for replication.
- **Trojan horses.** Software programs that hide in other computer programs and reveal their designed behavior only when they are activated.

# Software Attacks (Continued)

- **Logic bombs.** Designed to activate and perform a destructive action at a certain time.
- **Back doors or trap doors.** Typically a password, known only to the attacker, that allows access to the system without having to go through any security.
- **Denial-of-service.** An attacker sends so many information requests to a target system that the target cannot handle them successfully and can crash the entire system.

# Alien Software



- **Pestware.** Clandestine software that uses up valuable system resources and can report on your Web surfing habits and other personal information.
- **Adware.** Designed to help popup advertisements appear on your screen.
- **Spyware.** Software that gathers user information through the user's Internet connection without their knowledge (i.e. keylogger, password capture).

# Alien Software (Continued)

- **Spamware.** Designed to use your computer as a launch pad for spammers.
- **Spam.** Unsolicited e-mail, usually for purposes of advertising.
- **Cookies.** Small amount of information that Web sites store on your computer, temporarily or more-or-less permanently.

# Alien Software (Continued)

- **Web bugs.** Small, usually invisible, graphic images that are added to a Web page or e-mail.
- **Phishing.** Uses deception to fraudulently acquire sensitive personal information such as account numbers and passwords disguised as an official-looking e-mail.
- **Pharming.** Fraudulently acquires the Domain Name for a company's Web site and when people type in the Web site url they are redirected to a fake Web site.



# Compromises to Intellectual Property

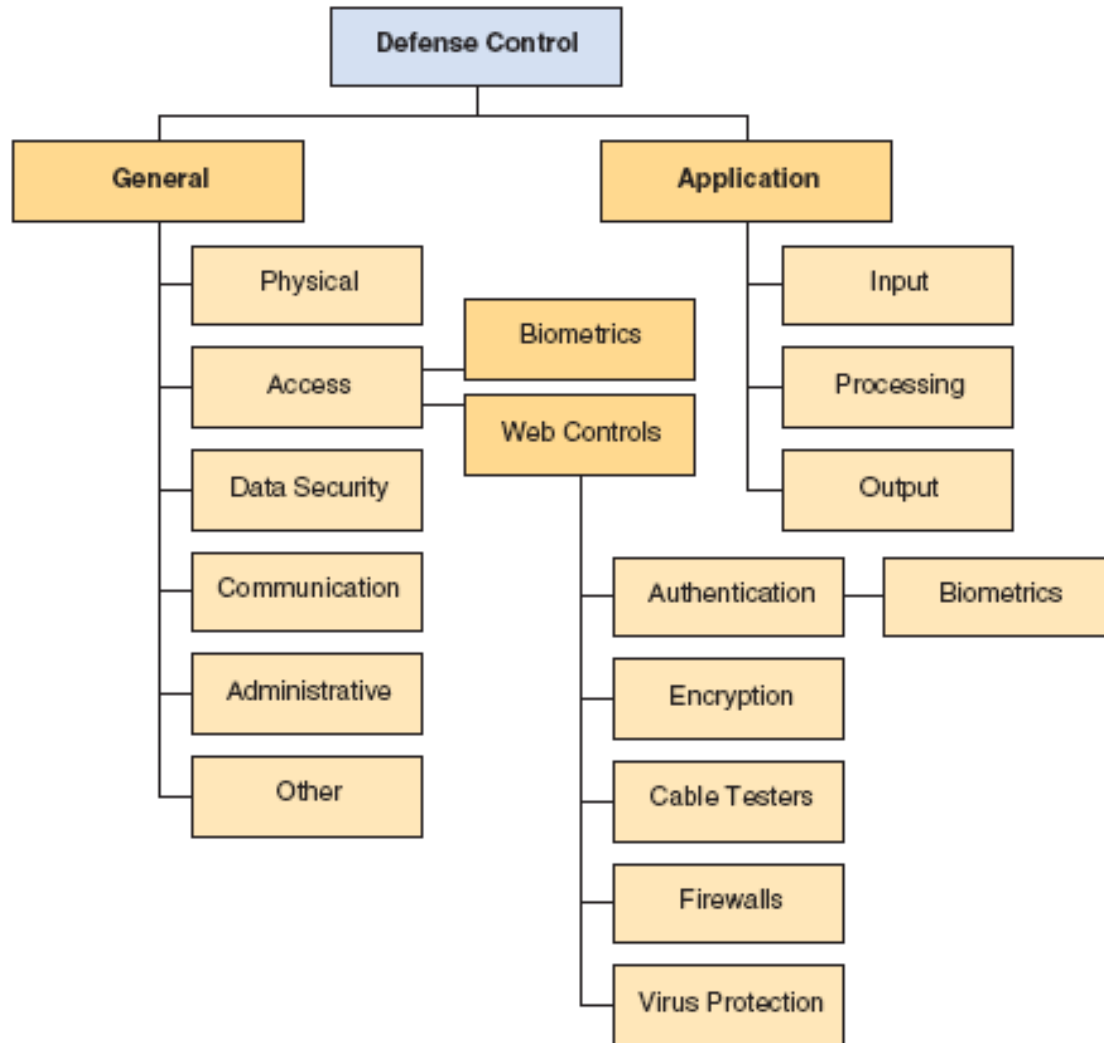
- **Intellectual property.** Property created by individuals or corporations which is protected under *trade secret*, *patent*, and *copyright* laws.
- **Trade secret.** Intellectual work, such as a business plan, that is a company secret and is not based on public information.
- **Patent.** Document that grants the holder exclusive rights on an invention or process for 20 years.

# Compromises to Intellectual Property

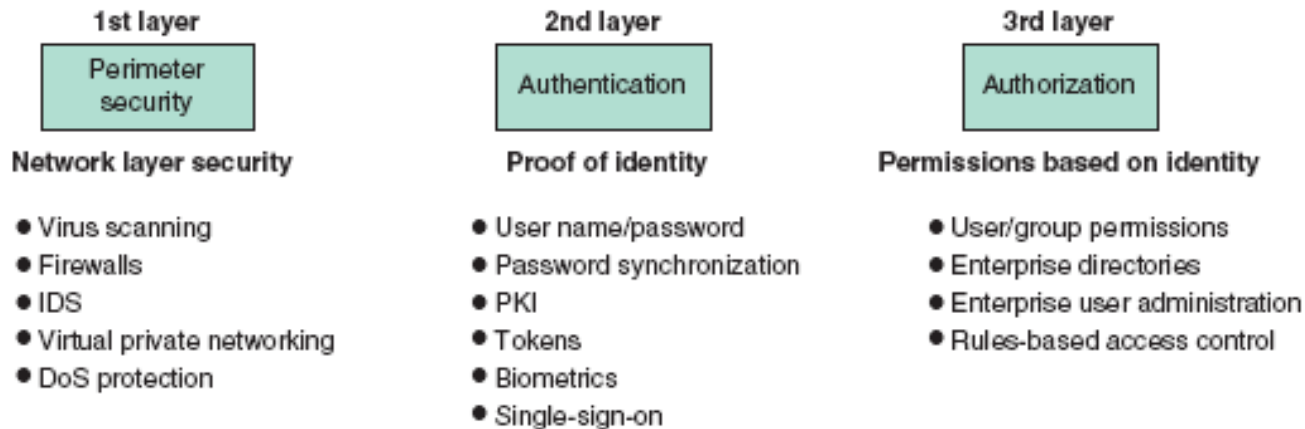
(Continued)

- **Copyright.** Statutory grant that provides creators of intellectual property with ownership of the property for life of the creator plus 70 years.
- **Piracy.** Copying a software program without making payment to the owner.

# Corporate Security Plan - Protecting



# Defense Strategy - Controls



# Controls



- **Controls evaluation.** Identifies security deficiencies and calculates the costs of implementing adequate control measures.
- **General controls.** Established to protect the system regardless of their application.
  - **Physical controls.** Physical protection of computer facilities and resources.
  - **Access controls.** Restriction of unauthorized user access to computer resources; use **biometrics** and **passwords** controls for user identification.

# Controls (Continued)

- **Communications (networks) controls.** To protect the movement of data across networks and include border security controls, authentication and authorization.
  - **Firewalls.** System that enforces access-control policy between two networks.
  - **Encryption.** Process of converting an original message into a form that cannot be read by anyone except the intended receiver.

# Controls (Continued)



- All **encryption** systems use a key.
- **Symmetric encryption.** Sender and the recipient use the same key.
- **Public-key encryption.** Uses two different keys: a public key and a private key.
- **Certificate authority.** Asserts that each computer is identified accurately and provides the public keys to each computer.

# Controls (Continued)



- **Virtual Private Networking.** Uses the Internet to carry information within a company and among business partners but with increased security by uses of encryption, authentication and access control.
- **Application controls.** Controls that protect specific applications and include: input, processing and output controls.



# Controls (Continued)



- **Information systems auditing.** Independent or unbiased observers task to ensure that information systems work properly.
- **Types of Auditors and Audits**
  - **Internal.** Performed by corporate internal auditors.
  - **External.** Reviews internal audit as well as the inputs, processing and outputs of information systems.
  - **Audit.** Examination of information systems, their inputs, outputs and processing.

# Protecting Information Resources

- **Risk.** The probability that a threat will impact an information resource.
- **Risk management.** To identify, control and minimize the impact of threats.
- **Risk analysis.** To assess the value of each asset being protected, estimate the probability it might be compromised, and compare the probable costs of it being compromised with the cost of protecting it.

# Protecting Information Resources

(Continued)

- **Risk mitigation** is when the organization takes concrete actions against risk. It has two functions:
  - (1) implement controls to prevent identified threats from occurring, and
  - (2) developing a means of recovery should the threat become a reality.

# Risk Mitigation Strategies



- **Risk Acceptance.** Accept the potential risk, continue operating with no controls, and absorb any damages that occur.
- **Risk limitation.** Limit the risk by implementing controls that minimize the impact of threat.
- **Risk transference.** Transfer the risk by using other means to compensate for the loss, such as purchasing insurance.

# Managerial Issues



- What is the business value of IT security and control?
- Why are these legal obligations?
- How important is IT security to management
- IT security and internal control must be implemented top-down
- Acceptable use policies

# Managerial Issues (Continued)

- Digital assets are relied upon for competitive advantage
- What does risk management involve
- What are the impacts of IT security breaches
- Federal and State regulations
- Internal Control and Computer Forensics



# Chapter 16

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