

Chapter 3 Computer and Internet Crime

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Learning Objectives

- What key trade-offs and ethical issues are associated with the safeguarding of data and information systems?
- Why has there been a dramatic increase in the number of computer-related security incidents in recent years?
- What are the most common types of computer security attacks?
- Who are the primary perpetrators of computer crime, and what are their objectives?

Learning Objectives

- What are the key elements of a multilayer process for managing security vulnerabilities based on the concept of reasonable assurance?
- What actions must be taken in response to a security incident?
- What is computer forensics, and what role does it play in responding to a computer incident?

Ethical Decisions Regarding IT Security

- To deal with computer crime, the firm should:
 - Pursue prosecution of the criminals at all costs
 - Maintain a low profile to avoid the negative publicity
 - Inform affected customers or take some other action
- Following decisions should be taken by the firm
 - How much resources should be spent to safeguard against computer crime
 - What actions should be taken when a software is found susceptible to hacking
 - What should be done if recommended computer security safeguards increase operating costs

Why Computer Incidents are So Prevalent

- Increasing complexity increases vulnerability
 - Number of entry points to a network expands continually, increasing the possibility of security breaches
 - Cloud computing: Environment where software and data storage are provided via the Internet
 - Virtualization software: Operates in a software layer that runs on top of the operating system
 - Enables multiple virtual machines to run on a single computer

Why Computer Incidents are So Prevalent

- Higher computer user expectations
 - Not verifying users'
 - Sharing of login IDs and passwords by users
- Expanding and changing systems require one to:
 - Keep up with the pace of technological change
 - Perform an ongoing assessment of new security risks
 - Implementing approaches for dealing with them

Why Computer Incidents are So Prevalent

- Bring your own device (BYOD): Business policy that permits employees to use their own mobile devices to access company computing resources and applications
- Increased reliance on commercial software with known vulnerabilities
 - **Exploit**: Attack on an information system that takes advantage of a particular system vulnerability
 - **Zero-day attack**: Takes place before the security community or software developer knows about the vulnerability or has been able to repair it

Types of Exploits

Virus

• Piece of programming code, disguised as something else, that causes a computer to behave in an unexpected and undesirable manner

Worm

• Harmful program that resides in the active memory of the computer and duplicates itself

Trojan Horse

- Program in which malicious code is hidden inside a seemingly harmless program
- Logic bomb: Executes when it is triggered by a specific event

Types of Exploits

Spam

- Abuse of email systems to send unsolicited email to large numbers of people
- CAPTCHA (Completely Automated Public Turing Test to Tell Computers and Humans Apart)
 - Generates and grades tests that humans can pass but computer programs cannot

Distributed Denial-of-Service (DDoS) Attack

 Causes computers to flood a target site with demands for data and other small tasks

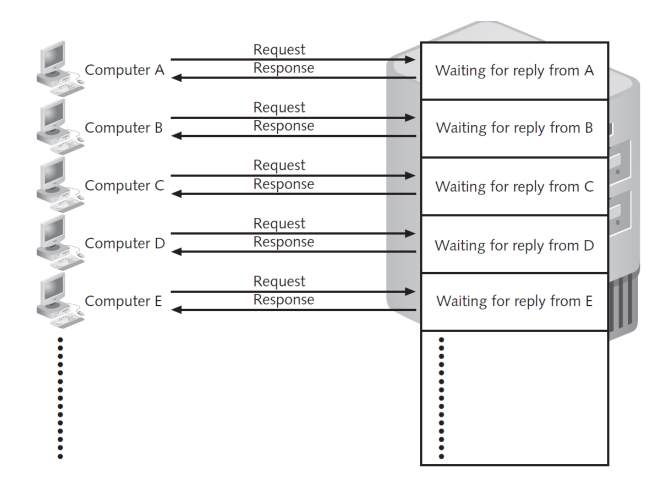
Rootkit

 Enables user to gain administrator-level access to a computer without the end user's consent

Phishing

• Fraudulently using email to try to get the recipient to reveal personal data

Figure 3.2 - Distributed Denial-of-Service Attack



Source Line: Course Technology/Cengage Learning.

CAN-SPAM Act

- Controlling the Assault of Non-Solicited Pornography and Marketing (CAN-SPAM) Act
 - It is legal to spam, provided the messages meet a few basic requirements
 - Spammers cannot disguise their identity

Botnet

- Group of computers which are controlled from one or more remote locations by hackers, without the knowledge or consent of their owners
- **Zombies**: Computers that are taken over
- used to distribute spam and malicious code

Types of Phishing

- **Spear-phishing**: Phisher sends fraudulent emails to a certain organization's employees
 - Emails are designed to look like they came from highlevel executives within the organization
- **Smishing**: Legitimate-looking text message sent to people, telling them to call a specific phone number or to log on to a Web site
- Vishing: Victims receive a voice mail telling them to call a phone number or access a Web site

Thrill seekers wanting a challenge

Common criminals looking for financial gain

Industrial spies trying to gain a competitive advantage

Terrorists seeking to cause destruction to further their cause

Table 3.5 - Classifying Perpetrators of Computer Crime

Type of perpetrator	Typical motives	
Hackers	Test limits of system and/or gain publicity	
Crackers	Cause problems, steal data, and corrupt systems	
Malicious insiders	Gain financially and/or disrupt company's information systems and business operations	
Industrial spies	Capture trade secrets and gain competitive advantage	
Cybercriminals	Gain financially	
Hacktivists	Promote political ideology	
Cyberterrorists	Destroy infrastructure components of financial institutions, utilities, and emergency response units	

Source Line: Course Technology/Cengage Learning.

- Hackers: Test the limitations of information systems out of intellectual curiosity
 - Lamers or script kiddies: Terms used to refer to technically inept hackers

Malicious insiders

- Employees, consultants, or contractors
- Have some form of collusion
 - Collusion: Cooperation between an employee and an outsider
- Negligent insiders: Poorly trained and inadequately managed employees who cause damage accidently

Industrial spies

- Competitive intelligence: Legally obtained data gathered using sources available to the public
- Industrial espionage: Using illegal means to obtain information that is not available to the public

Cybercriminals

- Hack into computers to steal and engage in computer fraud
- **Data breach**: Unintended release of sensitive data or the access of sensitive data by unauthorized individuals

- Hacktivists: Hack to achieve a political or social goal
- Cyberterrorists: Launch computer-based attacks to intimidate or coerce an organization in order to advance certain political or social objectives
 - Use techniques that destroy or disrupt services
 - Consider themselves to be at war
 - Have a very high acceptance of risk
 - Seek maximum impact

Strategies to Reduce Online Credit Card Fraud

- Use encryption technology
- Verify the address submitted online against the issuing bank
- Request a card verification value (CVV)
- Use transaction-risk scoring software
- Use smart cards
 - Smart cards: Memory chips are updated with encrypted data every time the card is used

Table 3.6 - Federal Laws that Address Computer Crime

Federal law	Subject area
USA Patriot Act	Defines cyberterrorism and associated penalties
Identity Theft and Assumption Deterrence Act (U.S. Code Title 18, Section 1028)	Makes identity theft a federal crime with penalties up to 15 years imprisonment and a maximum fine of \$250,000
Fraud and Related Activity in Connection with Access Devices Statute (U.S. Code Title 18, Section 1029)	False claims regarding unauthorized use of credit cards
Computer Fraud and Abuse Act (U.S. Code Title 18, Section 1030)	 Fraud and related activities in association with computers: Accessing a computer without authorization or exceeding authorized access Transmitting a program, code, or command that causes harm to a computer Trafficking of computer passwords Threatening to cause damage to a protected computer
Stored Wire and Electronic Communications and Transactional Records Access Statutes (U.S. Code Title 18, Chapter 121)	Unlawful access to stored communications to obtain, alter, or prevent authorized access to a wire or electronic communication while it is in electronic storage

Source Line: Course Technology/Cengage Learning.

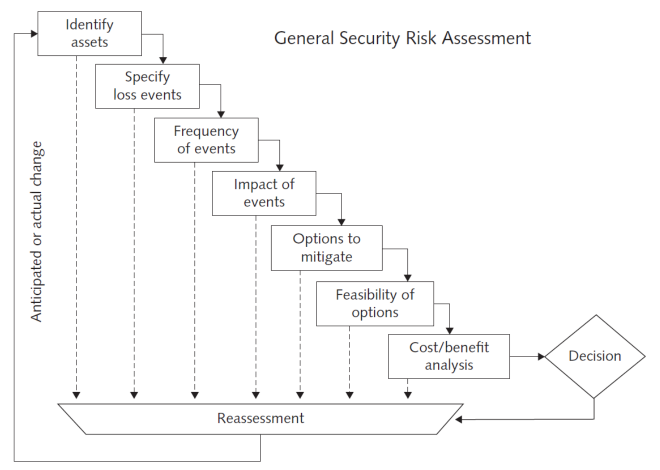
Trustworthy Computing

Delivers secure, private, and reliable computing experiences based on sound business practices

Risk Assessment

- Assessing security-related risks to an organization's computers and networks from internal and external threats
- Identify investments that will protect the organization from most likely and serious threats
- Asset Hardware, software, information system, network, or database used by an organization to achieve its business objectives
- Loss event Any occurrence that has a negative impact on an asset

Figure 3.5 - General Security Risk Assessment



Source Line: General Security Risk Assessment Guidelines, ASIS International (2003). See the Standards and Guidelines page of the ASIS International website (www.asisonline.org) for revisions and/or updates. Reprinted by permission.

Security Policy

- Defines an organization's security requirements and the controls and sanctions needed to meet those requirements
- Delineates responsibilities and expected behavior
- Outlines what needs to be done and not how it should be done

Establishing a Security Policy

- Areas of concern
 - Use of email attachments
 - Use of wireless devices
- Virtual private network (VPN): Works by using the Internet to relay communications
 - Encrypts data at the sending end and decrypts it at the receiving end

Educating Employees and Contract Workers

- Motivates them to understand and follow the security policies
- Users must help protect an organization's information systems and data by:
 - Guarding their passwords
 - Prohibiting others from using their passwords
 - Applying strict access controls
 - Reporting all unusual activity to the organization's IT security group
 - Ensuring that portable computing and data storage devices are protected

Prevention

Install a corporate firewall

 Limits network access based on the organization's access policy

Intrusion detection system (IDS)

- Monitors system and network resources and activities
- Notifies network security personnel when network traffic attempts to circumvent the security measures

Antivirus software

- Scans for a specific sequence of bytes, known as a virus signature
 - **Virus signature**: Indicates the presence of a specific virus

Prevention

Implement safeguards against attacks by malicious insiders

• Promptly delete the computer accounts, login IDs, and passwords of departing employees and contractors

Defend against cyberterrorism

• **Department of Homeland Security (DHS)**: Aims to secure critical infrastructure and information systems

Address critical internet security threats

High-impact vulnerabilities should be fixed on priority basis

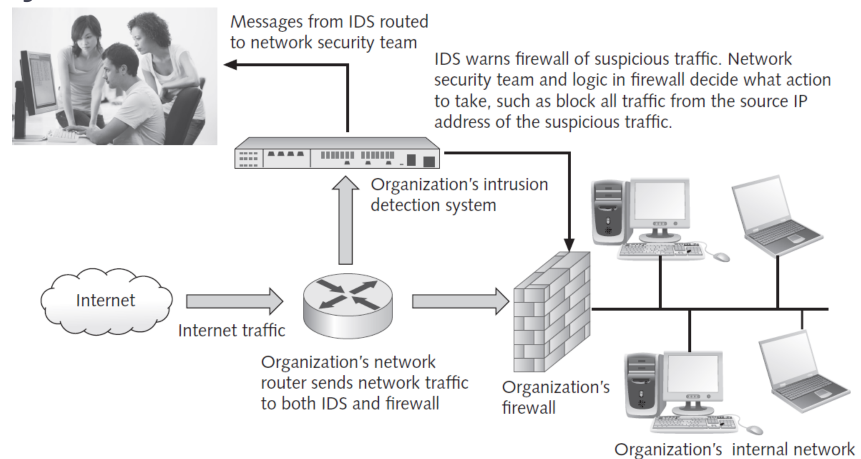
Conducting periodic it security audits

• **Security audit**: Evaluates whether an organization has a well-considered security policy in place and if it is being followed

United States Computer Emergency Readiness Team (US-CERT)

- Partnership between the Department of Homeland Security and the public and private sectors
- Protect the nation's Internet infrastructure against cyberattacks
- Serves as a clearinghouse for information on new viruses, worms, and other computer security topics

Figure 3.6 - Intrusion Detection System



Credit: Monkey Business Images/Shutterstock.com.

Detection Systems

Catch Intruders in the Act

Minimize the Impact of Intruders

Response Plan

- Incident notification
 - Define who to notify and who not to notify
 - Refrain from giving out specific information about a compromise in public forums
- Protection of evidence and activity logs
 - Document all details of a security incident to help with future prosecution and incident eradication
- Incident containment
 - Determine if an attack is dangerous enough to warrant shutting down the systems

Response

Eradication

- Collect and log all criminal evidence from the system
- Verify that all backups are current, complete, and free of any virus
- Incident follow-up
 - Determine how the security was compromised
 - Conduct a review to evaluate how the organization responded
 - Create a detailed chronology of all events
 - Estimate the monetary damage

Computer Forensics

- Combines elements of law and computer science to:
 - Identify, collect, examine, and preserve data from computer systems
 - Collect data in a manner that preserves the integrity of the data gathered so that it is admissible as evidence in a court of law

Table 3.10 - Partial List of Constitutional Amendments and Statutes Governing the Collection of Evidence

Law	Subject area
Fourth Amendment	Protects against unreasonable search and seizure
Fifth Amendment	Provides protection from self-incrimination
Wiretap Act (18 U.S.C. 2510-2522)	Regulates the collection of the content of wire and electronic communications
Pen Registers and Trap and Trace Devices Statute (18 U.S.C. 3121-27)	Provides restrictions on the use of pen registers and trap and trace devices (a pen register is a device that records all numbers dialed from a particular phone; a trap and trace device shows the phone numbers that have made calls to a specific phone)
Stored Wire and Electronic Communications Act (18 U.S.C 2701-120)	Addresses the disclosure of stored wired and electronic communications and transaction records by Internet service providers

Source Line: Course Technology/Cengage Learning.

Summary

- Ethical decisions in determining which information systems and data most need protection
- Most common computer exploits
 - Viruses and worms
 - Trojan horses
 - Distributed denial-of-service attacks
 - Rootkits and spam
 - Phishing and spear-fishing
 - Smishing and vishing

Summary

- Perpetrators include:
 - Hackers
 - Crackers
 - Malicious insider
 - Industrial spies
 - Cybercriminals
 - Hacktivist
 - Cyberterrorists

Summary

- Must implement multilayer process for managing security vulnerabilities, including:
 - Assessment of threats
 - Identifying actions to address vulnerabilities
 - User education
- IT must lead the effort to implement:
 - Security policies and procedures
 - Hardware and software to prevent security breaches
- Computer forensics is key to fighting computer crime in a court of law