Chapter 5
Digital Safety and Security
Objectives Overview

1. Define the term, digital security risks, and briefly describe the types of cybercriminals.
2. Describe various types of Internet and network attacks, and explain ways to safeguard against these attacks.
3. Discuss techniques to prevent unauthorized computer access and use.
4. Explain the ways that software manufacturers protect against software piracy.
5. Discuss how encryption, digital signatures, and digital certificates work.

See Page 202 for Detailed Objectives
Objectives Overview

- Identify safeguards against hardware theft, vandalism, and failure
- Explain the options available for backing up
- Identify risks and safeguards associated with wireless communications
- Recognize issues related to information accuracy, intellectual property rights, codes of conduct, and green computing
- Discuss issues surrounding information privacy

See Page 202 for Detailed Objectives

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Digital Security Risks

• A **digital security risk** is any event or action that could cause a loss of or damage to a computer or mobile device hardware, software, data, information, or processing capability.

• Any illegal act involving the use of a computer or related devices generally is referred to as a **computer crime**.

• A **cybercrime** is an online or Internet-based illegal act.
Digital Security Risks

Figure 5-1
Digital Security Risks

- Hacker
- Cracker
- Script kiddie
- Corporate spies
- Unethical employees
- Cyberextortionist
- Cyberterrorist
Internet and Network Attacks

- Information transmitted over networks has a higher degree of security risk than information kept on an organization’s premises.

- **Malware**, short for malicious software, consists of programs that act without a user’s knowledge and deliberately alter the operations of computers and mobile devices.

<table>
<thead>
<tr>
<th>Table 5-1</th>
<th>Common Types of Malware</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>Virus</td>
<td>A potentially damaging program that affects, or infects, a computer or mobile device negatively by altering the way the computer or device works without the user’s knowledge or permission.</td>
</tr>
<tr>
<td>Worm</td>
<td>A program that copies itself repeatedly, for example in memory or on a network, using up resources and possibly shutting down the computer, device, or network.</td>
</tr>
<tr>
<td>Trojan horse</td>
<td>A program that hides within or looks like a legitimate program. Unlike a virus or worm, a trojan horse does not replicate itself to other computers or devices.</td>
</tr>
<tr>
<td>Rootkit</td>
<td>A program that hides in a computer or mobile device and allows someone from a remote location to take full control of the computer or device.</td>
</tr>
<tr>
<td>Spyware</td>
<td>A program placed on a computer or mobile device without the user’s knowledge that secretly collects information about the user and then communicates the information it collects to some outside source while the user is online.</td>
</tr>
<tr>
<td>Adware</td>
<td>A program that displays an online advertisement in a banner or pop-up window on web pages, email messages, or other Internet services.</td>
</tr>
</tbody>
</table>
How a Virus Can Spread via an Email Message

**Step 1**
Unscrupulous programmers create a virus program that deletes all files. They hide the virus in a word processing document and attach the document to an email message.

**Step 2**
They send the email message that contains the infected attachment to thousands of users around the world.

**Step 3a**
Some users open the attachment and their computers become infected with the virus.

**Step 3b**
Other users do not recognize the name of the sender of the email message. These users do not open the email message — instead they immediately delete the email message and continue using their computers. These users’ computers are not infected with the virus.
Internet and Network Attacks

• A **botnet** is a group of compromised computers or mobile devices connected to a network
  – A compromised computer or device is known as a **zombie**
• A **denial of service attack (DoS attack)** disrupts computer access to Internet services
  – Distributed DoS (DDoS)
• A **back door** is a program or set of instructions in a program that allow users to bypass security controls
• **Spoofing** is a technique intruders use to make their network or Internet transmission appear legitimate
Internet and Network Attacks

- A **firewall** is hardware and/or software that protects a network’s resources from intrusion.
Unauthorized access is the use of a computer or network without permission.

Unauthorized use is the use of a computer or its data for unapproved or possibly illegal activities.
Unauthorized Access and Use

- Organizations take several measures to help prevent unauthorized access and use
  - Acceptable use policy
  - Disable file and printer sharing
Unauthorized Access and Use

• Access controls define who can access a computer, device, or network; when they can access it; and what actions they can take while accessing it.

• The computer, device, or network should maintain an audit trail that records in a file both successful and unsuccessful access attempts:
  – User name
  – Password
  – Passphrase
  – CAPTCHA
Unauthorized Access and Use

- A possessed object is any item that you must carry to gain access to a computer or computer facility
  - Often are used in combination with a **PIN** (personal identification number)
- A **biometric device** authenticates a person’s identity by translating a personal characteristic into a digital code that is compared with a digital code in a computer
Unauthorized Access and Use

<table>
<thead>
<tr>
<th>Fingerprint reader</th>
<th>Face recognition system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand geometry system</td>
<td>Voice verification system</td>
</tr>
<tr>
<td>Signature verification system</td>
<td>Iris recognition system</td>
</tr>
</tbody>
</table>

Discovering Computers 2014: Chapter 5
Unauthorized Access and Use

- **Digital forensics** is the discovery, collection, and analysis of evidence found on computers and networks
- Many areas use digital forensics
Software Theft

- **Software theft** occurs when someone:
  - Steals software media
  - Intentionally erases programs
  - Illegally registers and/or activates a program
  - Illegally copies a program
Software Theft

• Many manufacturers incorporate an activation process into their programs to ensure the software is not installed on more computers than legally licensed

• During the product activation, which is conducted either online or by phone, users provide the software product’s identification number to associate the software with the computer or mobile device on which the software is installed
Software Theft

• A single-user license agreement typically contains the following conditions:

**Typical Conditions of a Single-User License Agreement**

You can…

• Install the software on only one computer. (Some license agreements allow users to install the software on one desktop and one laptop.)
• Make one copy of the software as a backup.
• Give or sell the software to another individual, but only if the software is removed from the user’s computer first.

You cannot…

• Install the software on a network, such as a school computer lab.
• Give copies to friends and colleagues, while continuing to use the software.
• Export the software.
• Rent or lease the software.
Information Theft

- **Information theft** occurs when someone steals personal or confidential information.
- **Encryption** is a process of converting data that is readable by humans into encoded characters to prevent unauthorized access.

### Table 5-2  Simple Encryption Algorithms

<table>
<thead>
<tr>
<th>Name</th>
<th>Algorithm</th>
<th>Plaintext</th>
<th>Ciphertext</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transposition</td>
<td>Switch the order of characters</td>
<td>SOFTWARE</td>
<td>OSTFAWER</td>
<td>Adjacent characters swapped</td>
</tr>
<tr>
<td>Substitution</td>
<td>Replace characters with other characters</td>
<td>INFORMATION</td>
<td>WLDIMXQUWIL</td>
<td>Each letter replaced with another</td>
</tr>
<tr>
<td>Expansion</td>
<td>Insert characters between existing characters</td>
<td>USER</td>
<td>UYSYEYRY</td>
<td>Letter Y inserted after each character</td>
</tr>
<tr>
<td>Compaction</td>
<td>Remove characters and store elsewhere</td>
<td>ACTIVATION</td>
<td>ACIVTIN</td>
<td>Every third letter removed (T, A, O)</td>
</tr>
</tbody>
</table>
Information Theft

An Example of Public Key Encryption

**Step 1**
The sender creates a document to be emailed to the receiver.

**Step 2**
The sender uses the receiver’s public key to encrypt a message.

**Step 3**
The receiver uses his or her private key to decrypt the message.

**Step 4**
The receiver can read or print the decrypted message.

CONFIDENTIAL

The new plant will be located...

CONFIDENTIAL

The new plant will be located...

AA311C253
430250C
4CAD078
32ECBEF

Figure 5-12
Information Theft

- A **digital signature** is an encrypted code that a person, website, or organization attaches to an electronic message to verify the identity of the sender
  - Often used to ensure that an impostor is not participating in an Internet transaction
- A **digital certificate** is a notice that guarantees a user or a website is legitimate
- A website that uses encryption techniques to secure its data is known as a **secure site**
Information Theft

Choose your shipping options

Shipping Details: DBROTH (Learn more)

Choose a shipping speed:
- Standard (3-5 business days)
- Two-Day Shipping (2 business days)
Hardware Theft, Vandalism, and Failure

Hardware theft is the act of stealing digital equipment.

Hardware vandalism is the act of defacing or destroying digital equipment.
Hardware Theft, Vandalism, and Failure

• To help reduce the chances of theft, companies and schools use a variety of security measures

Hardware Theft and Vandalism Safeguards
- Physical access controls (i.e., locked doors and windows)
- Alarm system
- Physical security devices (i.e., cables and locks)
- Device-tracking app

Hardware Failure Safeguards
- Surge protector
- Uninterruptible power supply (UPS)
- Duplicate components or duplicate computers
- Fault-tolerant computer
Backing Up – The Ultimate Safeguard

• A **backup** is a duplicate of a file, program, or media that can be used if the original is lost, damaged, or destroyed
  – To **back up** a file means to make a copy of it

• Off-site backups are stored in a location separate from the computer or mobile device site
Backing Up – The Ultimate Safeguard

• Categories of backups:
  – Full
  – Differential
  – Incremental
  – Selective
  – Continuous data protection

• Three-generation backup policy

Diagram:
- Grandparent
- Parent
- Child

Discovering Computers 2014: Chapter 5
# Backing Up – The Ultimate Safeguard

## Table 5-3  Various Backup Methods

<table>
<thead>
<tr>
<th>Type of Backup</th>
<th>Description</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Full backup</strong></td>
<td>Copies all of the files on media in the computer</td>
<td>Fastest recovery method. All files are saved.</td>
<td>Longest backup time.</td>
</tr>
<tr>
<td><strong>Differential backup</strong></td>
<td>Copies only the files that have changed since the last full backup</td>
<td>Fast backup method. Requires minimal storage space to back up.</td>
<td>Recovery is time-consuming because the last full backup plus the differential backup are needed.</td>
</tr>
<tr>
<td><strong>Incremental backup</strong></td>
<td>Copies only the files that have changed since the last full or incremental backup</td>
<td>Fastest backup method. Requires minimal storage space to back up. Only most recent changes saved.</td>
<td>Recovery is most time-consuming because the last full backup and all incremental backups since the last full backup are needed.</td>
</tr>
<tr>
<td><strong>Selective backup</strong></td>
<td>Users choose which folders and files to include in a backup</td>
<td>Fast backup method. Provides great flexibility.</td>
<td>Difficult to manage individual file backups. Least manageable of all the backup methods.</td>
</tr>
<tr>
<td><strong>Continuous data protection (CDP)</strong></td>
<td>All data is backed up whenever a change is made</td>
<td>The only real-time backup. Very fast recovery of data.</td>
<td>Very expensive and requires a great amount of storage.</td>
</tr>
</tbody>
</table>
Wireless Security

- Wireless access poses additional security risks
- Some intruders intercept and monitor communications as they transmit through the air
- Others connect to a network through an unsecured wireless access point (WAP) or combination router/WAP
Ethics and Society

- **Computer ethics** are the moral guidelines that govern the use of computers, mobile devices, and information systems.
- Information accuracy is a concern.
  - Not all information on the web is correct.
Ethics and Society

- Intellectual property refers to unique and original works such as ideas, inventions, art, writings, processes, company and product names, and logos.
- Intellectual property rights are the rights to which creators are entitled to their work.
- A copyright protects any tangible form of expression.
- Digital rights management (DRM) is a strategy designed to prevent illegal distribution of movies, music, and other digital content.
A **code of conduct** is a written guideline that helps determine whether a specification is ethical/unethical or allowed/not allowed.

**Sample IT Code of Conduct**

1. Technology may not be used to harm other people.
2. Employees may not meddle in others’ files.
3. Employees may use technology only for purposes in which they have been authorized.
4. Technology may not be used to steal.
5. Technology may not be used to bear false witness.
6. Employees may not copy or use software illegally.
7. Employees may not use others’ technology resources without authorization.
8. Employees may not use others’ intellectual property as their own.
9. Employees shall consider the social impact of programs and systems they design.
10. Employees always should use technology in a way that demonstrates consideration and respect for fellow humans.
Ethics and Society

- **Green computing** involves reducing the electricity and environmental waste while using computers, mobile devices, and related technologies.

**Green Computing Tips**

1. Conserve Energy
   a. Use computers and devices that comply with the ENERGY STAR program.
   b. Do not leave a computer or device running overnight.
   c. Turn off the monitor, printer, and other devices when not in use.

2. Reduce Environmental Waste
   a. Use paperless methods to communicate.
   b. Recycle paper and buy recycled paper.
   c. Recycle toner and ink cartridges, computers, mobile devices, printers, and other devices.
   d. Telecommute.
   e. Use videoconferencing and VoIP for meetings.
Information Privacy

- **Information privacy** refers to the right of individuals and companies to deny or restrict the collection and use of information about them.
- Huge databases store data online.
- It is important to safeguard your information.
How to Safeguard Personal Information

1. Fill in only necessary information on rebate, warranty, and registration forms.
2. Do not preprint your phone number or Social Security number on personal checks.
3. Have an unlisted or unpublished phone number.
4. If you have Caller ID, find out how to block your number from displaying on the receiver’s system.
5. Do not write your phone number on charge or credit receipts.
6. Ask merchants not to write credit card numbers, phone numbers, Social Security numbers, and driver’s license numbers on the back of your personal checks.
7. Purchase goods with cash, rather than credit or checks.
8. Avoid shopping club and buyer cards.
9. If merchants ask personal questions, find out why they want to know before releasing the information.
10. Inform merchants that you do not want them to distribute your personal information.
11. Request, in writing, to be removed from mailing lists.
12. Obtain your credit report once a year from each of the three major credit reporting agencies (Equifax, Experian, and TransUnion) and correct any errors.
13. Request a free copy of your medical records once a year from the Medical Information Bureau.
14. Limit the amount of information you provide to websites. Fill in only required information.
15. Install a cookie manager to filter cookies.
16. Clear your history file when you are finished browsing.
17. Set up a free email account. Use this email address for merchant forms.
18. Turn off file and printer sharing on your Internet connection.
19. Install a personal firewall.
20. Sign up for email filtering through your ISP or use an anti-spam program.
21. Do not reply to spam for any reason.
22. Surf the web anonymously or through an anonymous website.
Information Privacy

- Information about you can be stored in a database when you:
  - Fill out a printed or online form
  - Create a social networking profile
  - Register a product warranty
Information Privacy

• A **cookie** is a small text file that a web server stores on your computer

• Websites use cookies for a variety of reasons:
  - Allow for personalization
  - Store user names and/or passwords
  - Assist with online shopping
  - Track how often users visit a site
  - Target advertisements
**Information Privacy**

**How Cookies Work**

**Step 1**
When you enter the address of a website in a browser, the browser searches your hard disk for a cookie associated with the website.

**Step 2**
If the browser finds a cookie, it sends information in the cookie file to the website.

**Step 3**
If the website does not receive cookie information, and is expecting it, the website creates an identification number for you in its database and sends that number to your browser. The browser in turn creates a cookie file based on that number and stores the cookie file on your hard disk. The website now can update information in the cookie file whenever you access the website.
Information Privacy

• **Phishing** is a scam in which a perpetrator sends an official looking email message that attempts to obtain your personal and/or financial information

• With clickjacking, an object that can be clicked on a website contains a malicious program
Information Privacy

• **Spyware** is a program placed on a computer or mobile device without the user’s knowledge that secretly collects information about the user and then communicates the information it collects to some outside source while the user is online.

• **Adware** is a program that displays an online advertisement in a banner or pop-up window on webpages, email messages, or other Internet services.
Information Privacy

• **Social engineering** is defined as gaining unauthorized access to or obtaining confidential information by taking advantage of the trusting human nature of some victims and the naivety of others.
Information Privacy

• The concern about privacy has led to the enactment of federal and state laws regarding the storage and disclosure of personal data
  – See Table 5-4 on page 233 for a listing of major U.S. government laws concerning privacy
Information Privacy

**Employee monitoring** involves the use of computers, mobile devices, or cameras to observe, record, and review an employee’s use of a technology, including communications such as email messages, keyboard activity (used to measure productivity), and websites visited.

Many programs exist that easily allow employers to monitor employees. Further, it is legal for employers to use these programs.
Ethics and Society

- **Content filtering** is the process of restricting access to certain material on the Web
  - Many businesses use content filtering

- **Web filtering software** restricts access to specified websites
Summary

- Variety of digital security risks
- Cybercrime and cybercriminals
- Risks and safeguards associated with Internet and network attacks, unauthorized access and use, software theft, information theft, and hardware theft, vandalism, and failure
- Various backup strategies and methods of securing wireless communications
- Ethical issues in society and various ways to protect the privacy of personal information