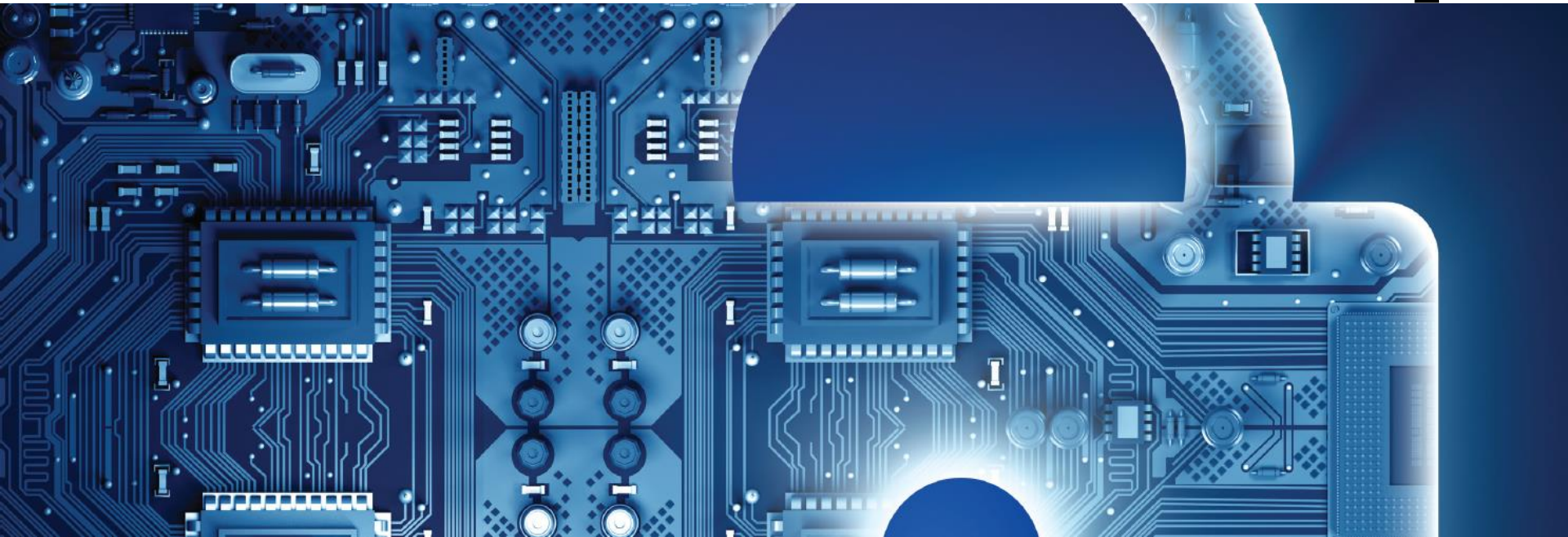




CHAPTER 7



Information Security

DR. JAMIL S. ALAGHA

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1. Introduction to Information Security
 2. Unintentional Threats to Information Systems
 3. Deliberate Threats to Information Systems
 4. What Organizations Are Doing to Protect Information Resources
 5. Information Security Controls
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1. Identify the five factors that contribute to the increasing vulnerability of information resources and specific examples of each factor.
 2. Compare and contrast human mistakes and social engineering, along with specific examples of each one.
 3. Discuss the 10 types of deliberate attacks.
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4. Describe the three risk mitigation strategies and examples of each one in the context of owning a home.
 5. Identify the three major types of controls that organizations can use to protect their information resources along with an example of each one.



7.1 Introduction to Information Security

- Information Security
 - Threat
 - Exposure
 - Vulnerability
 - Five Key Factors Increasing Vulnerability
 - Cybercrime
-

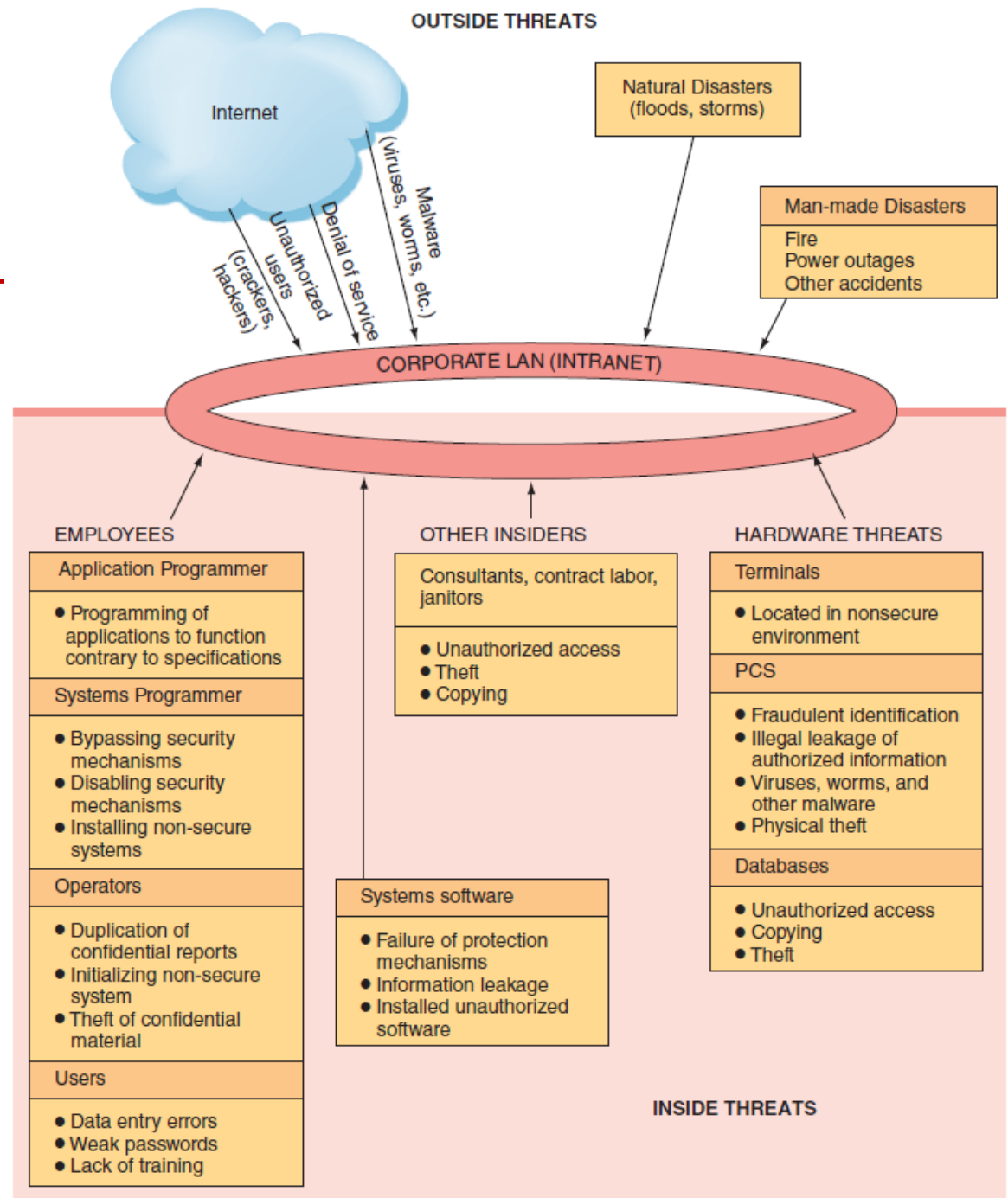
Five Key Factors Increasing Vulnerability

1. Today's interconnected, interdependent, wirelessly networked business environment
 2. Smaller, faster, cheaper computers and storage devices
 3. Decreasing skills necessary to be a computer hacker
 4. International organized crime taking over cybercrime
 5. Lack of management support
-

7.2 Unintentional Threats to Information Systems

- Human Errors
- Social Engineering

Figure 7.1 Security Threats



Human Errors

- Higher employee levels = higher levels of security risk
- Most Dangerous Employees
- Human Mistakes

Dangerous Employees

- Two organizational areas pose the greatest risk
 - Human Resources
 - Information Systems
- Janitors and Guards Frequently Overlooked

Human Mistakes

- Carelessness with laptops
 - Carelessness with computing devices
 - Opening questionable e-mails
 - Careless Internet surfing
 - Poor password selection and use
 - Carelessness with one's office
-

Human Mistakes (continued)

- Carelessness using unmanaged devices
- Carelessness with discarded equipment
- Careless monitoring of environmental hazards



Table 7.1: Human Mistakes

Human Mistake	Description and Examples
Carelessness with laptops	Losing or misplacing laptops, leaving them in taxis, and so on.
Carelessness with computing devices	Losing or misplacing these devices, or using them carelessly so that malware is introduced into an organization's network.
Opening questionable e-mails	Opening e-mails from someone unknown, or clicking on links embedded in e-mails (see <i>phishing attack</i> in Table 7.2).
Careless Internet surfing	Accessing questionable Web sites; can result in malware and/or alien software being introduced into the organization's network.
Poor password selection and use	Choosing and using weak passwords (see <i>strong passwords</i> in the "Authentication" section later in this chapter).
Carelessness with one's office	Leaving desks and filing cabinets unlocked when employees go home at night; not logging off the company network when leaving the office for any extended period of time.
Carelessness using unmanaged devices	Unmanaged devices are those outside the control of an organization's IT department and company security procedures. These devices include computers belonging to customers and business partners, computers in the business centers of hotels, and so on.
Carelessness with discarded equipment	Discarding old computer hardware and devices without completely wiping the memory; includes computers, smartphones, BlackBerry® units, and digital copiers and printers.
Careless monitoring of environmental hazards	These hazards, which include dirt, dust, humidity, and static electricity, are harmful to the operation of computing equipment.

Social Engineering

- **Social Engineering:**
 - an attack in which the perpetrator uses social skills to trick or manipulate legitimate employees into providing confidential company information such as passwords.



7.3 Deliberate Threats to Information Systems

1. Espionage or Trespass
 2. Information Extortion
 3. Sabotage or Vandalism
 4. Theft of Equipment or Information
 5. Identity Theft
 6. Compromises to Intellectual Property
-

7.3 Deliberate Threats to Information Systems (continued)

7. Software Attacks

8. Alien Software

9. Supervisory Control and Data Acquisition Attacks

10. Cyberterrorism and Cyberwarfare

6. Compromises to Intellectual Property

- Intellectual Property
- Trade Secret
- Patent
- Copyright

7. Software Attacks: Three Categories

1. Remote Attacks Requiring User Action

- Virus
- Worm
- Phishing Attack
- Spear Phishing



7. Software Attacks: Three Categories (continued)

2. Remote Attacks Needing No User Action

- Denial-of-Service Attack
- Distributed Denial-of-Service Attack



7. Software Attacks: Three Categories (continued)

3. Attacks by a Programmer Developing a System

- Trojan Horse
- Back Door
- Logic bomb



8. Alien Software

- Adware
- Spyware
- Spamware
- Spam
- Cookies



7.4 What Organizations Are Doing to Protect Information Resources

- Risk
- Risk Management
- Risk Analysis
- Risk Mitigation

Table 7.3: The Difficulties in Protecting Information Resources

Hundreds of potential threats exist.

Computing resources may be situated in many locations.

Many individuals control or have access to information assets.

Computer networks can be located outside the organization, making them difficult to protect.

Rapid technological changes make some controls obsolete as soon as they are installed.

Many computer crimes are undetected for a long period of time, so it is difficult to learn from experience.

People tend to violate security procedures because the procedures are inconvenient.

The amount of computer knowledge necessary to commit computer crimes is usually minimal. As a matter of fact, a potential criminal can learn hacking, for free, on the Internet.

The costs of preventing hazards can be very high. Therefore, most organizations simply cannot afford to protect themselves against all possible hazards.

It is difficult to conduct a cost-benefit justification for controls before an attack occurs because it is difficult to assess the impact of a hypothetical attack.

Risk Management

Three Processes of Risk Management:

1. risk analysis
2. risk mitigation
3. controls evaluation

Risk Analysis

Three Steps of Risk Analysis

1. assessing the value of each asset being protected
 2. estimating the probability that each asset will be compromised
 3. comparing the probable costs of the asset's being compromised with the costs of protecting that asset
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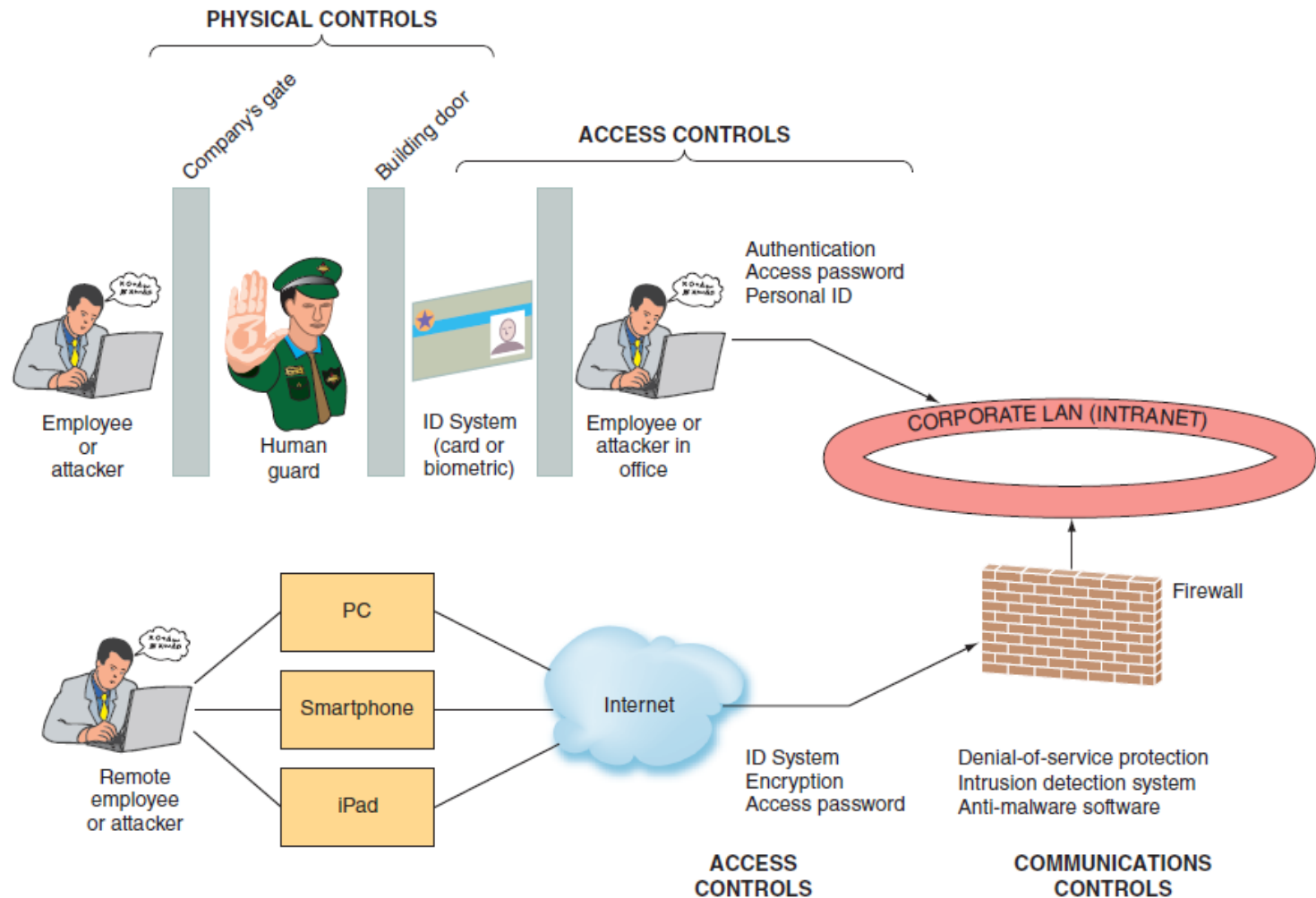
Risk Mitigation

- Risk Acceptance
- Risk Limitation
- Risk Transference

7.5 Information Security Controls

- Physical Controls
 - Access Controls
 - Communications Controls
 - Business Continuity Planning
 - Information Systems Auditing
-

Figure 7.2: Where Defense Mechanisms are Located.



Physical Controls

- Walls
- Doors
- Fencing
- Gates
- Locks
- Badges
- Guards
- Alarm Systems

Access Controls

- Authentication
- Authorization
 - Something the user is (Biometrics)
 - Something the user has
 - Something the user does
 - Something the user knows



Communications Controls

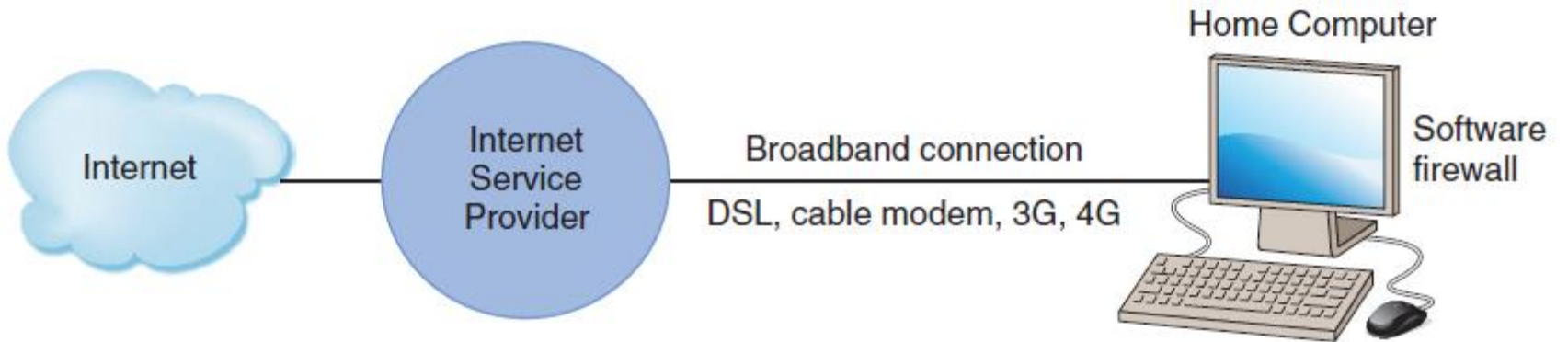
- Firewall
 - Demilitarized Zone (DMZ)
 - Anti-malware Systems
 - Whitelisting
 - Blacklisting
 - Encryption
 - Virtual Private Network (VPN)
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Communications Controls (Continued)

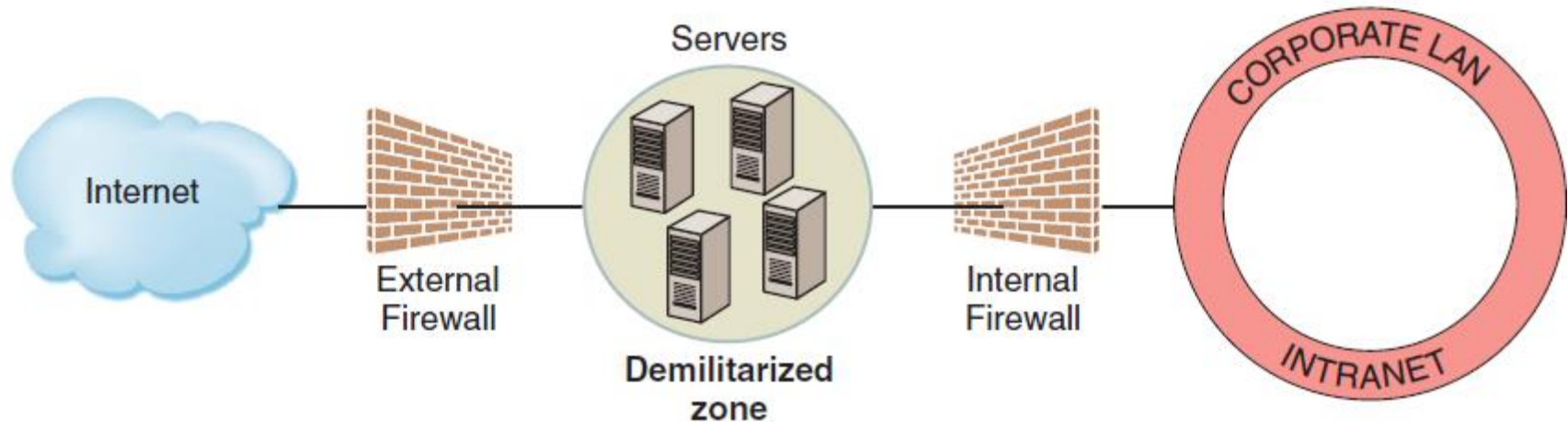
- Transport Layer Security (formerly called Secure Socket Layer)
- Employee Monitoring Systems



Figure 7.3: (a) Basic Firewall for Home Computer. (b) Organization with Two Firewalls and Demilitarized Zone



(a)



(b)

Figure 7.4: How Public-key Encryption Works

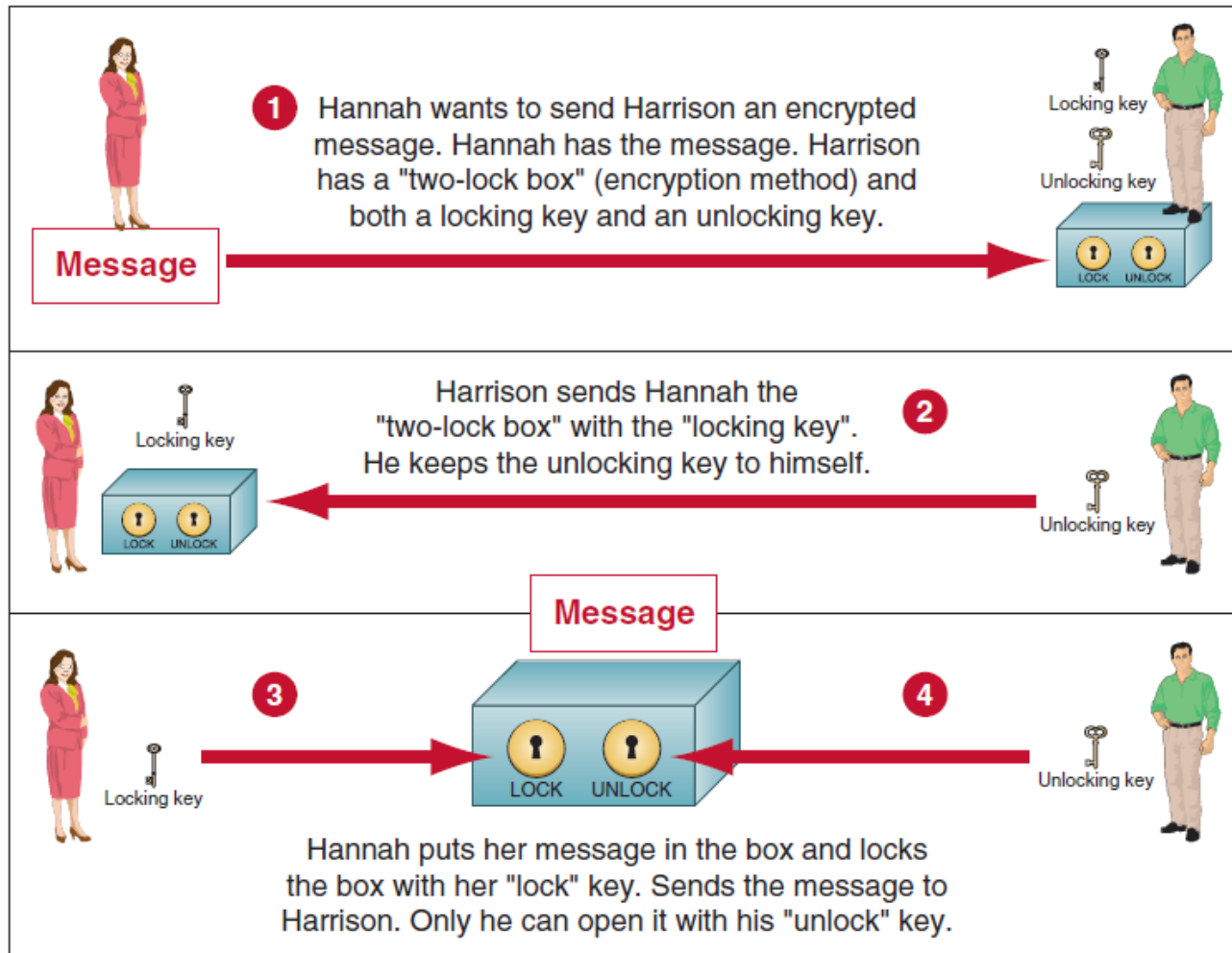


Figure 7.5: How Digital Certificates Work.

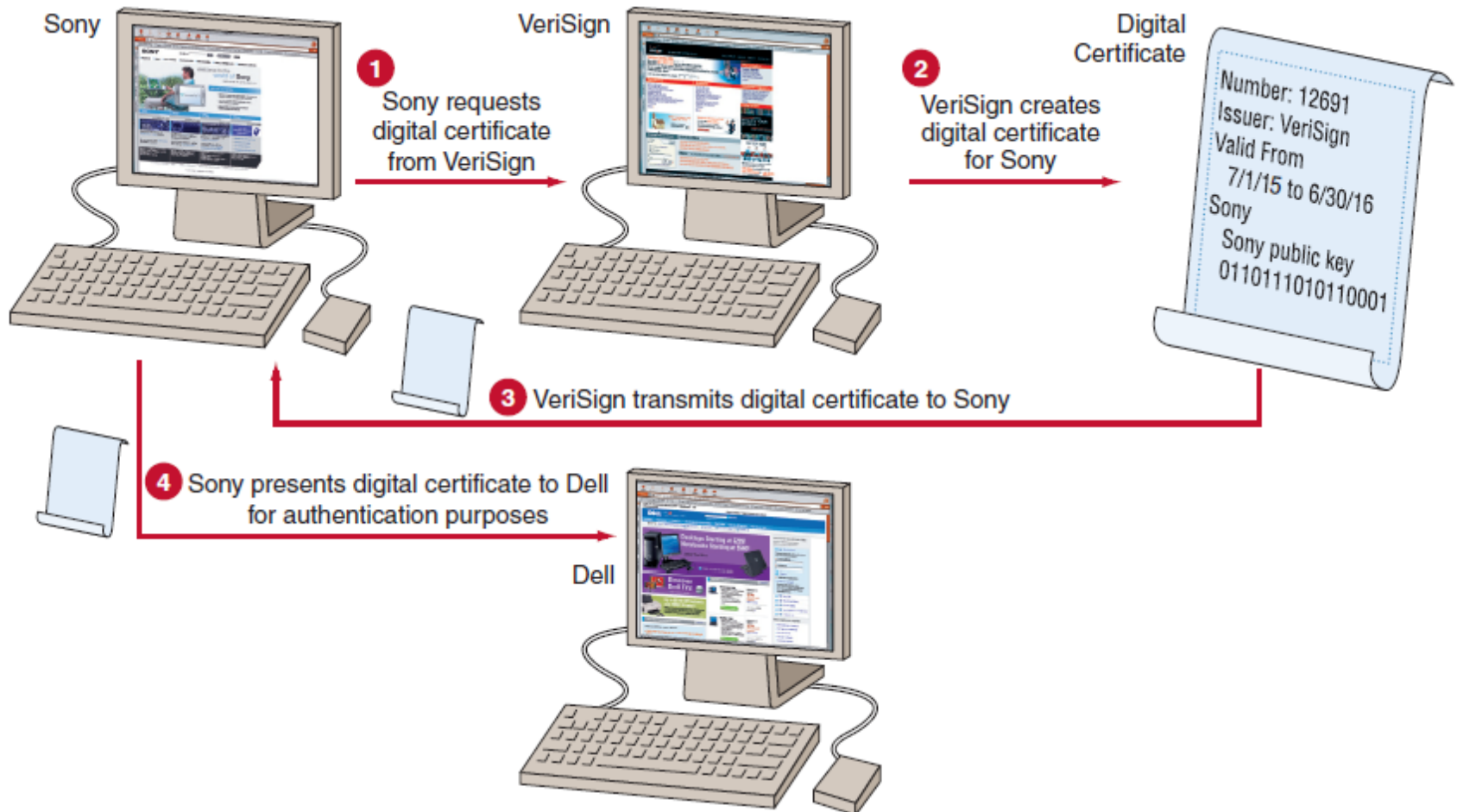
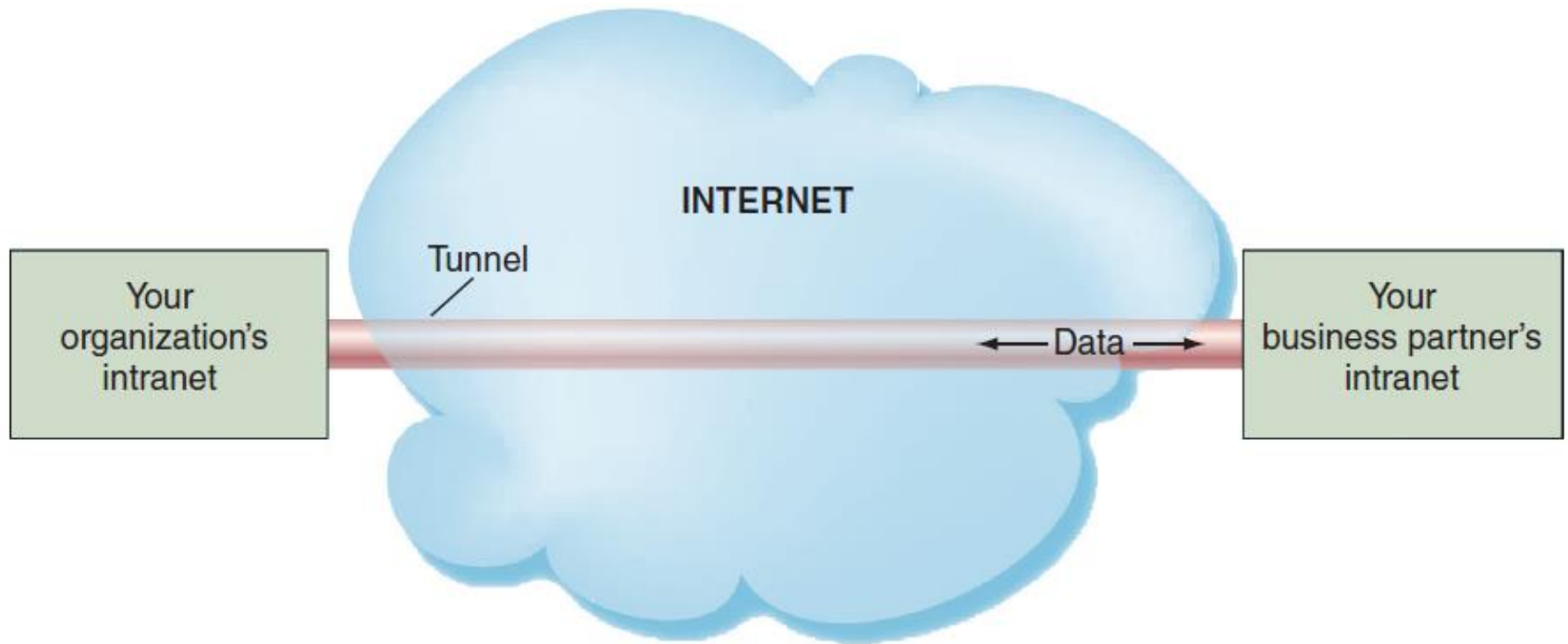


Figure 7.6: Virtual Private Network (VPN) and Tunneling



Business Continuity Planning

- Business Continuity
- Business Continuity Plan

Information Systems Auditing

- Internal Audits
- External Audits
- Three Categories of IS auditing procedures

Three Categories of IS auditing procedures:

- Auditing Around the Computer
- Auditing Through the Computer
- Auditing With the Computer