

General Security Principles and Practices

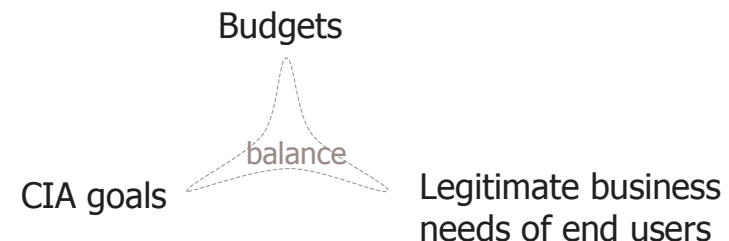
Chapter 3

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Information security professionals are charged with accomplishing a **difficult** and often thankless task – **securing an organization's data**.

It is **difficult** to judge when their efforts are **successful**, but **failures** are often placed **in the spotlight**.



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Overview

- Common Security Principles
- Security Policies
- Security Administration tools
- Physical Security
- Personal Security

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Common Security Principles

- Information security is not new, many principles come from military and commercial practices even before computer appeared.
- Many underlying **principles guide** the efforts of information **security practitioners**.
- **Technical measures** like firewalls, intrusion detection systems and access controls are **NOT** a panacea for computer security. These technical controls must be supplemented with sound physical and personnel security practices.

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Common Principles (cont'd)

- Separation of Privileges Principle
 - No single person should have enough authority to cause a critical event to happen
 - Many examples from outside of computing, e.g., two keys needed to launch a missile or open a vault, two mechanics needed to repair an aircraft
 - Tradeoff between security gained and manpower required to achieve it

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Common Principles (cont'd)

- Least Privilege Principle
 - An individual should have only the minimum level of access controls necessary to carry out job functions
 - A common violation of this principle occurs because of administrator inattention
 - Users are placed in groups whose functionalities are too broad
 - Should create specific roles for the users responsible from billing, issuing checks and authorizing payments
 - Another common violation occurs because of privilege creep
 - Users are granted new privileges when they change roles without revising existing privileges

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Common Principles (cont'd)

- Defense in Depth Principle
 - Defenses should be like layered safe-nets
 - Effective perimeter protection methodology
 - Layers begin with points of access to a network and continue with cascading security at bottleneck points

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Defense in Depth Example

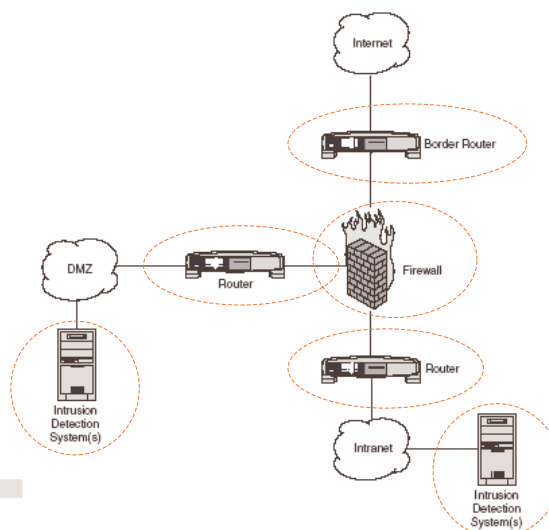


Figure 3.1
Example of defense in depth

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Common Principles (cont'd)

■ Security through Obscurity

- In early days of computing, administrators depended upon **secrecy** about the security that was in place
- **No longer very effective** in most cases because
 - so much information is freely available (open source)
 - most fatal attacking events are launched by insiders
- Examine a computer security setup **through the eyes of an intruder** is a critical skill for security professional. It is all too easy to view the system through the myopic eyes of the designer.
- Security of a black-box vs. white-box device: public scrutiny on cryptographic algorithms, ex. AES

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Security Policies

■ Goal is to have **clearly defined security objectives** to

- Design specific technical controls
- Keep users informed of expected behavior

■ A security policy should be a **written document**

- Available to all users of an organizational information system

■ Security policies range from **single** documents to **multiple** documents for specialized use or for specific groups of users

■ SANS templates: www.sans.org/resources/policies/

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Acceptable Use Policy (AUP)

- Defines **allowable uses** of an organization's information resources for **managers, employees, vendors, partners and customers**
- Must be specific enough to **guide user activities** but flexible enough to **cover unanticipated situations**
 - Ex. Prohibition of peer-to-peer (P2P) S/Ws like Napster, Kazaa, or eMule
- Should answer **key questions**
 - What activities are **acceptable**?
“including, but not limited to”
 - What activities are clearly **not acceptable**? ↪
 - Where can users get **more information** as needed?
 - What to do if violations are suspected or have occurred?
 - What are the **consequences** for violations?

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Backup Policy

■ Data backups protect against corruption and loss of data

- To support the **integrity** and **availability** goals of security

■ Backup policy should answer **key questions**

- What **data** should be backed up and how?
- Where should backups **be stored**?
- Who should have access?
- How long should backups be retained?
- How many times can backup media be reused?

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Confidentiality Policy

- Outlines procedures used to **safeguard sensitive information**
- Should **cover all means of information dissemination** including telephone, print, verbal, and computer
- **Questions include**
 - What data is confidential?
 - How should confidential information **be handled**?
 - What are the procedures to release confidential information?
 - What procedures should be followed if information is released in violation of the policy?
- Employees may be asked to sign **nondisclosure agreements (NDA)**

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Data Retention Policy

- Defines **categories of data**
 - Different categories may have different protections under the policy
- For each category, defines **minimum retention time**
 - Time may be mandated by law, regulation, or business needs, e.g., financial information related to taxes must be retained for 7 years
- For each category, defines **maximum retention time**
 - This time may also be mandated by law, regulation, or business needs
 - Common in personal privacy areas, e.g., applicant's data

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Wireless Device Policy

- Includes **mobile phones, PDAs, palm computers**
- Users often bring personal devices to the workplace
- Policy **should define**
 - Types of equipment that can be purchased by the organization
 - Type of personal equipment that may be brought into the facility
 - Permissible activities
 - Approval authorities for exceptions

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Implementing Security Policy

- A **major challenge** for information security professionals
- Includes processes of **developing** and **maintaining** the policies themselves as well as ensuring their **acceptance and use** within the organization
- Activities related to policy implementation are often **ongoing** within an organization

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Developing Policies

- In any but the smallest organization, a **team approach** should be employed
 - Include members from different departments or functional elements within the organization
 - IT, business unit, physical security, human resources, financial, and executive management
- Commonly, a high-level **list of business objectives** is first developed
- The second step is to **determine the documents** that must be written to achieve objectives
- These steps are followed by **documents drafts** until **consensus** is achieved

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Building Consensus

- Once consensus is reached among the development committee, consensus must be spread **throughout the organization** (“selling” the policies)
- **Important** because employees who are not on board and disagree with the policy may choose to **bypass the security policies**, leaving the information system vulnerable
- **Often** the policies are promoted and advertised by senior management

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Education

- Provide effective education and training programs custom-tailored to their role within the organization for affected employees
- Users should be aware of **their responsibilities** with regard to policies
- Two types of training
 - **Initial training** is a one-time program early in an employee’s tenure with company
 - **Refresher training** should be done periodically to
 - Remind employees of their **responsibilities**
 - Provide employees with **updates of policies** and technologies that affect their responsibilities

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Enforcement and Maintenance

- Policies **should define** responsibilities for
 - **Reporting** violations
 - **Procedures** when **violations occur**
- Policies should be **strictly and consistently enforced**
- Policy **changes** occur as companies and technologies change
- Policies should contain provisions for modification through **maintenance procedures**
 - Common to have periodic reviews mandated

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Security Administration Tools

- Management tools that help with consistent application and enforcement of **security policy**
- **Security checklists**
 - Security professionals should review all checklists used in an organization for **compliance with security procedures**
 - Security professionals may develop their **customized checklists** for security-specific tasks
 - Resources:
www.sans.org
www.cert.org/tech_tips/uscc20_full.html

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Administration Tools (cont'd)

■ Security matrices

- Used in **development** of security policies and **implementation** of particular procedures
- Helps focus **amount of attention paid** to particular goals, guides **effective utilization of security resources**

	Confidentiality	Integrity	Availability
Critical Importance		X	X
Moderate Importance			
Low Importance	X		

Figure 3.2 Sample security matrix for a case

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Physical Security

- Ensures that people **cannot gain physical access** to a facility where they can manipulate information resources
- Ensures that data resources are protected from **natural disasters** such as fires and floods
- Many large organizations have **separate professionals** for physical security
- Three common categories of physical security issues
 - Perimeter protection
 - Electronic emanations
 - Fire protection

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Perimeter Protection/Access Controls

- On the perimeter of a facility you can use
 - Fences
 - Lighting
 - Motion detectors
 - Dogs
 - Patrols
- Remember the **defense in depth** principle
 - For example, use fences around the facility and biometrics for specific offices within a facility

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Electronic Emanations and Fire Protection

- Electronic devices emit **electromagnetic radiation**
 - Emanations carry data
 - Emanations can be **picked up** and **interpreted** outside facility
 - Equipment (1950s, TEMPEST certified) is available to block interception but it is costly and bulky, sometimes used by government facilities
- Fire protection requires detection and suppression systems
 - Often dictated by building codes
 - Suppression systems include sprinklers, chemicals, and fire extinguishers

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Personnel Security

- People are **the weakest link** in any security system
- Perform **background investigations**
 - Can include criminal record checks, reference evaluations
- **Monitor employee activity**
 - Can include monitoring Internet activity, surveillance cameras, telephone recording
- **Mandatory vacations**
 - An opportunity to detect fraudulent activities that the employee may be able to cover up while in the office
- **Exit procedures** for employees leaving the company
 - Remind employees of any **nondisclosure agreements**

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Summary

- Many common security principles date from pre-computer times
- The **Separation of Privileges** Principle ensures that no one person has control of major decisions
- The **Least Privilege** Principle states that an individual should have only the access really required by the tasks he or she is assigned
- The **Defense in Depth** principle recognizes the value of having layered defense systems

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Summary (cont'd)

- The **Security through Obscurity** Principle has a weakness that is fatal in today's information age
- **Security Policies** are written documents protecting an organization's information resources
 - May include Acceptable Use, Backup, Confidentiality, Data Retention, and Wireless Device Policies
- **Policy implementation** includes
 - Developing a policy, building consensus, educating users, and enforcing and maintaining the policy

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Summary (cont'd)

- Administration tools include
 - Security checklists
 - Security matrices
- Physical security includes
 - Perimeter protection
 - Electronic emanations
 - Fire protection
- Personnel security includes
 - Background checks
 - Ongoing monitoring
 - Exit policies

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Assignments

- Reading: Chapter 3
- Practice 3.8 Challenge Questions
- Checkout the document “NIST Generally Accepted Principles and Practices for Securing Information Technology systems” available at <http://www.csric.nist.gov/publications/nistpubs/800-14/800-14.pdf>, turn in a page of summary next week

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