



INTRODUCTION TO COMPUTER SECURITY

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LEARNING OBJECTIVES

Upon successful completion of this chapter, you will be able to:

- Identify the information security triad
- Identify and understand the high-level concepts surrounding information security tools
- Concepts of cloud security



GOOD SECURITY MEANS.....

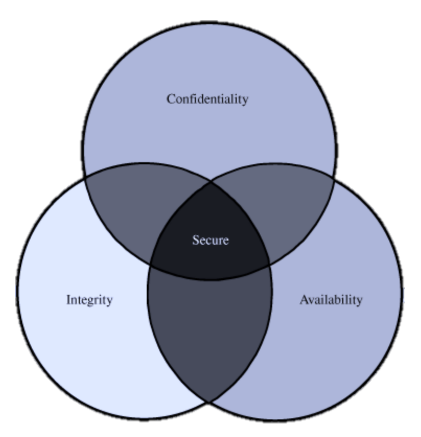
- **10%** of security safeguards are technical
- 90% of security safeguards rely on the computer user ("YOU") to adhere to good computing practices

Example: The lock on the door is the 10%. You remembering to lock the lock, checking to see if the door is closed, keeping control of the keys, etc. is the 90%. You need both parts for effective security.

WHAT IS COMPUTER SECURITY

These are the three goals in computing Security.

- Confidentiality
- Integrity
- Availability





3 PILLARS OF SECURITY

Confidentiality

restrict access to authorized individuals

Integrity

data has not been altered in an unauthorized manner

Availability

 information can be accessed and modified by authorized individuals in an appropriate timeframe



TOOLS FOR INFORMATION SECURITY

- Authentication
- Access Control
- Encryption
- Backup
- Firewalls
- Virtual Private Networks (VPN)
- Physical Security
- Security Policies



AUTHENTICATION

• Authentication is the act of proving an assertion, such as the identity of a computer system user. In contrast with identification, the act of indicating a person or thing's identity, authentication is the process of verifying that identity.

SINGLE FACTOR AUTHENTICATION

- As the weakest level of authentication, only a single component from one of the three categories of factors is used to authenticate an individual's identity.
- This type of authentication is not recommended for financial or personally relevant transactions that warrant a higher level of security.

TWO FACTOR AUTHENTICATION

- When elements representing two factors are required for authentication, the term two-factor authentication is applied e.g. a bankcard (something the user has) and a PIN (something the user knows).
- Business networks may require users to provide a password (knowledge factor) and a pseudorandom number from a security token

MULTI FACTOR AUTHENTICATION

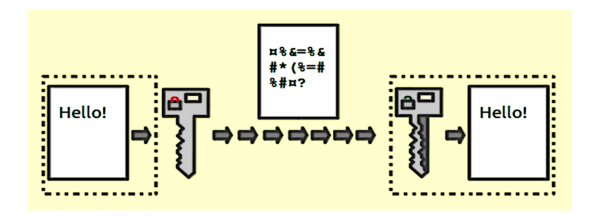
Instead of using two factors as used in 2FA, multiple authentication factors are used to enhance security. This enhances the security of a transaction in comparison to the 2FA authentication process.

ACCESS CONTROL

- Once authenticated only provide access to information necessary to perform their job duties to read, modify, add, and/or delete information by:
- Access control list (ACL) created for each resource (information)
- List of users that can read, write, delete or add information

ENCRYPTION

- An algorithm (program) encodes or scrambles information during transmission or storage
- Decoded/unscrambled by only authorized individuals to read it



FIREWALLS

- Can be a piece of hardware and/or software
- Inspects and stops packets of information that don't apply to a strict set of rules
 - Inbound and outbound
- Hardware firewalls are connected to the network

FIREWALLS

- Software firewalls run on the operating system and intercepts packets as they arrive to a computer
- Can implement multiple firewalls to allow segments of the network to be partially secured to conduct business

VIRTUAL PRIVATE NETWORKS (VPN)

- Some systems can be made private using an internal network to limit access to them
 - Can't be accessed remotely and are more secure
 - Requires specific connections such as being onsite

VPN

- VPN allows users to remotely access these systems over a public network like the Internet
 - Bypasses the firewall
 - Encrypts the communication or the data exchanged

PHYSICAL SECURITY

- Protection of the actual equipment
 - Hardware
 - Networking components

SECURITY POLICIES

- Guidelines for users use of the information resources
- Embraces general beliefs, goals, objectives, and acceptable procedures
- Security policies focus on confidentiality, integrity, and availability
- Includes applicable government or industry regulations

BACKUP

Important information should be backed up and store in a separate location

Very useful in the event that the primary computer systems become unavailable

A good backup plan requires:

- Understanding of the organizational information resources
- Regular backups of all data
- Offsite storage of backups
- Test of the data restoration



SUMMARY

- Identified the information security triad
- Identified and understand the high-level concepts surrounding information security tools
- Understanding some basic concepts of computer security which is important for cloud security.