# CyberSecurity: Principle and Practice

BSc Degree in Computer Science 2021-2022

Lesson 1: Overview

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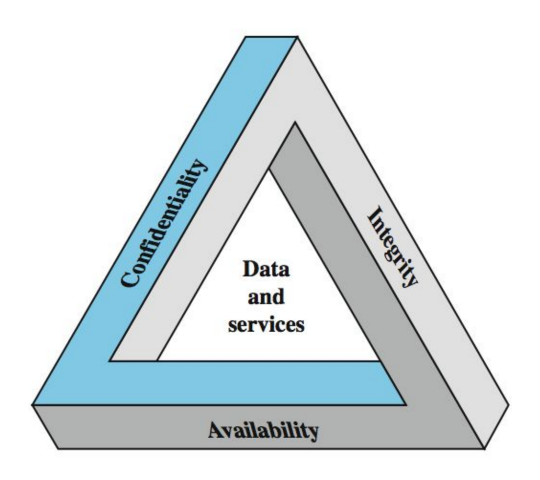




#### Computer Security:

protection afforded to an automated information system in order to attain the applicable objectives of preserving the integrity, availability and confidentiality of information system resources (includes hardware, software, firmware, information/data, and telecommunications).



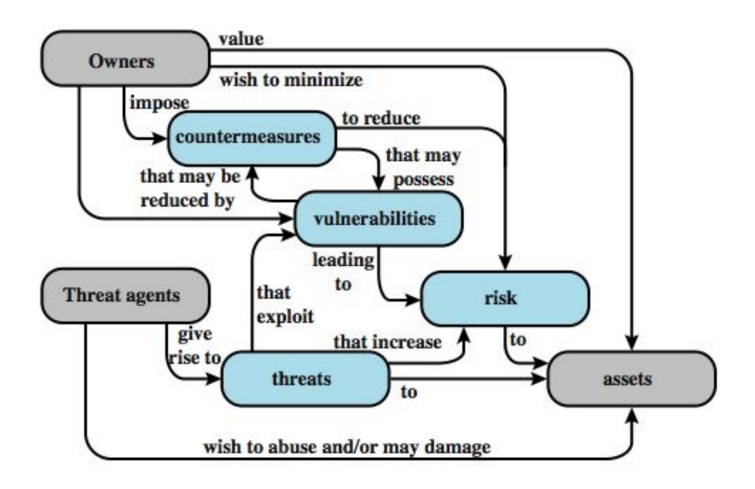




#### Challenges:

- 1. not simple
- 2. must consider potential attacks
- 3. procedures used counter-intuitive
- 4. involve algorithms and secret info
- 5. must decide where to deploy mechanisms
- battle of wits between attacker / admin
- 7. not perceived on benefit until fails
- 8. requires regular monitoring
- 9. too often an after-thought
- 10. regarded as impediment to using system





## **Vulnerabilities and Attacks**



- system resource: with vulnerabilities may
  - be corrupted (loss of integrity)
  - become leaky (loss of confidentiality)
  - obecome unavailable (loss of availability)
- attacks are threats carried out and may be
  - opassive
  - oactive
  - oinsider
  - outsider

#### Countermeasures



- means used to deal with security attacks
  - oprevent
  - odetect
  - orecover
- may result in new vulnerabilities
- •will have residual vulnerability
- •goal is to minimize risk, given constraints

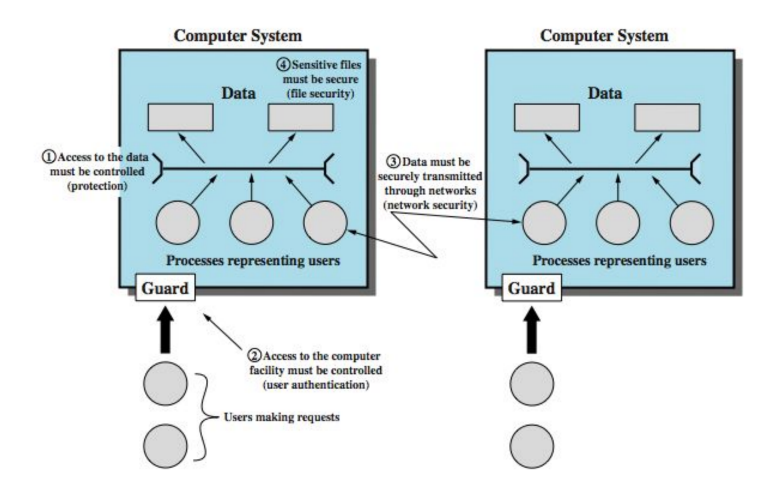
## **Threat Consequences**



- unauthorized disclosure
  - oexposure, interception, inference, intrusion
- deception
  - masquerade, falsification, repudiation
- disruption
  - oincapacitation, corruption, obstruction
- usurpation
  - omisappropriation, misuse

# **Scope of Computer Security**





# **Network Security Attacks**



- classify as passive or active
- passive attacks are eavesdropping
  - o release of message contents
  - traffic analysis
  - o are hard to detect so aim to prevent
- active attacks modify/fake data
  - masquerade
  - o replay
  - modification
  - denial of service
  - hard to prevent so aim to detect

# Security Functional Requirements



- technical measures:
  - access control; identification & authentication; system & communication protection; system & information integrity
- management controls and procedures
  - awareness & training; audit & accountability; certification, accreditation, & security assessments; contingency planning; maintenance; physical & environmental protection; planning; personnel security; risk assessment; systems & services acquisition
- overlapping technical and management:
  - configuration management; incident response; media protection

# **Computer Security Strategy**



- specification/policy
  - owhat is the security scheme supposed to do?
  - ocodify in policy and procedures
- implementation/mechanisms
  - ohow does it do it?
  - oprevention, detection, response, recovery
- •correctness/assurance
  - odoes it really work?
  - oassurance, evaluation

## **Questions? Feedback? Suggestions?**







