Introduction to Security

Outline

- 1. Are cyberattacks reals?
- 2. What is Security?
- Core Goals of Security (CIA Triad)
- Security concepts: Treat,
 Vulnerability, Risk and Controls

Are cyberattacks reals?



Are cyberattacks reals?

- Is it possible to break-in my laptop?
- Is it possible to hack my WiFi?
- What about my Facebook account?

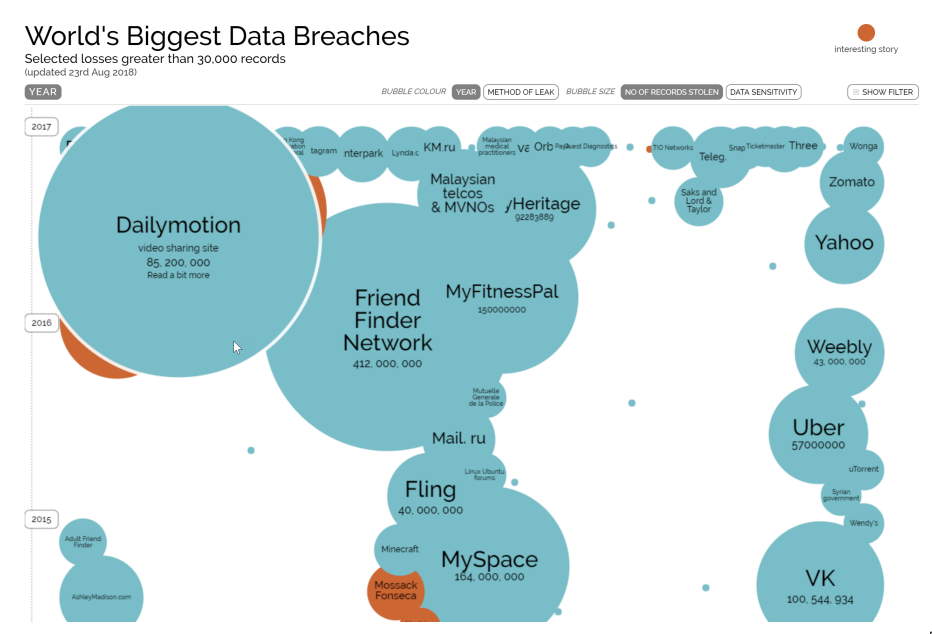
This actually already happened [1]

- Ebay, 145M accounts, 2014
- Yahoo, 500M accounts, 2014
- British Airways, 500K accounts, 2015
- Invest Bank, 40K accounts, 2016
- QNB, 100K accounts, 2016



[1] http://informationisbeautiful.net/visualizations/worlds-biggest-data-breaches-hacks/

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Qatar News Agency hacked...



Personal Data



The company said customers would have "zero liability" for any fraud losses.

Foreign Governments



Regional Industry





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By Daniel Fineren

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What is Security?



What is Security?

Security = protection from harm

- 3 main categories of harm:
 - Theft of information (e.g., corporate secrets, personal information, military intelligence)
 - Alteration of information (e.g., break in and deface a website, alter DB records to cover-up fraud).
 - Denial of Service (DoS) system busy responding to attackers and no longer available to provide serve to legitime users

Real-World Security

- Protecting valuable things
 - Physical stuff (money, jewelry, cars, etc.)
 - People
 - Access to somewhere (parking?)

 We think of an item as secure if no one can take it, harm it, or use it without our permission.

Computer Security

Only one type of digital asset: Data

- Protecting data is hard
 - Our data is stored and spread everywhere (PC, Laptop, Smartphones, Online services ...)
 - Can be accessed electronically

The internet has made this even harder

Who are the attackers?

- Script-kiddies
- Scammers, crooks
- Cyber-spies
- Insiders
- Cyber-hactivists
- Organized crime: Cyber-Mafia
- Secret agencies



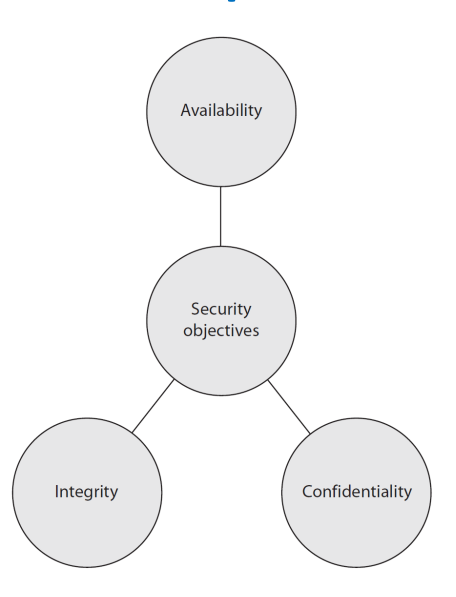
Full underground economy based on cyber-crime: cybercrime as a service

Core Goals of Security (CIA Triad)



Core Goals of Computer Security

Also known as **CIA Triad**



Three Security Properties

Confidentiality

Prevent unauthorized reading of confidential data

2. Integrity

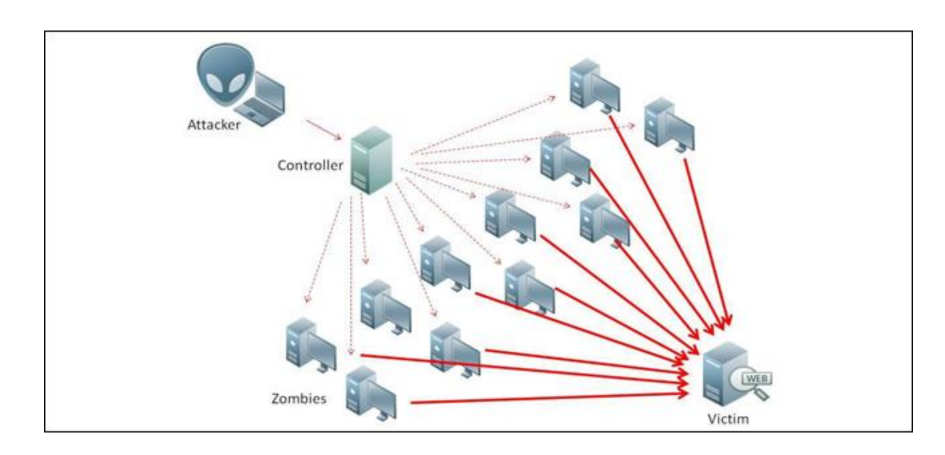
Prevent unauthorized/malicious modification of data

3. Availability

- Ensure data is available to authorized people
- Systems remain operational, reachable, functional and available for legitimate users

Example Attack Scenario compromising Availability

 Denial of Service: Possible to overwhelm and Online Service making it unavailable



How to achieve security goals?

- Understand the adversary
 - what are the resources available?
 - o what is the goal of the attack?



- Understand the modes of attack.
 - o in what ways can the attack be launched?
 - o what are the vulnerabilities?
- Understand the security/usability tradeoff

About the adversary

The adversary can be either active or passive.

Active:

- He takes an active part in the scenario
- He corrupts a transmitted messages
- He prevents an ongoing communication
- He injects a virus into a system

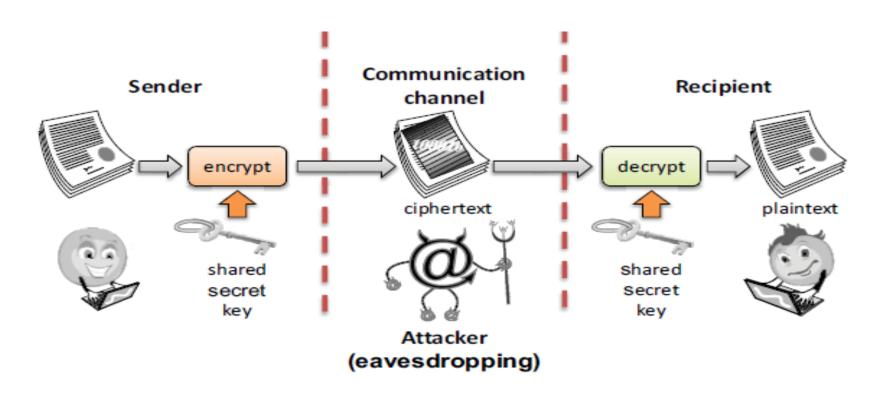
Passive:

- He is silent and stealthy
- He eavesdrops the radio communications
- He logs the messages transmitted in the local network



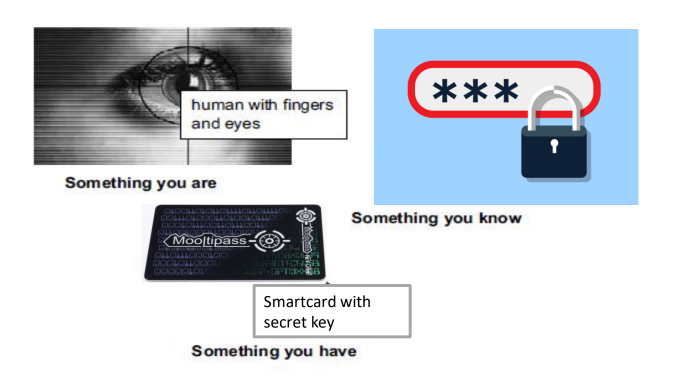
Tools for confidentiality (1/3)

Encryption: encrypt data using an encryption key



Tools for confidentiality (2/3)

- Authentication: determination of the identity or role that someone has.
 - Fingerprint, password, smart card / radio key



Tools for confidentiality (3/3)

 Access Control: rules and policies that limit access to confidential information to those with permission

 Authorization: determine if a person or a system is allowed access to resources, based on an access control policy

Tools for integrity

- Prevention Mechanisms
 - Authentication
 - Access controls
 - Message signing: cryptographic technique to detect whether bits have been modified
- Detection Mechanisms
 - Intrusion detection and prevention: try and understand normal behavior and detect anomalous
 - Monitors the characteristics of a single host for suspicious activity
 - Monitors network traffic and analyzes network, transport, and application protocols to identify suspicious activity
 - Deep packet inspection: look at packet contents (e.g., check character strings in packet against database of known virus, attack strings)

Tools for availability

- Redundancies
 - e.g., backup, multiple mail/DNS/DHCP servers, multiple network paths to ISP
- Firewall
 - Isolates organization's internal net from larger Internet, allowing some packets to pass, blocking others
- Intrusion prevention

Tools to achieving CIA

- Confidentiality
 - Encryption
 - Access Control
 - Authorization
- Integrity
 - Prevention Mechanisms
 - Detection Mechanisms
- Availability
 - Redundancy
 - Intrusion Detection/Prevention

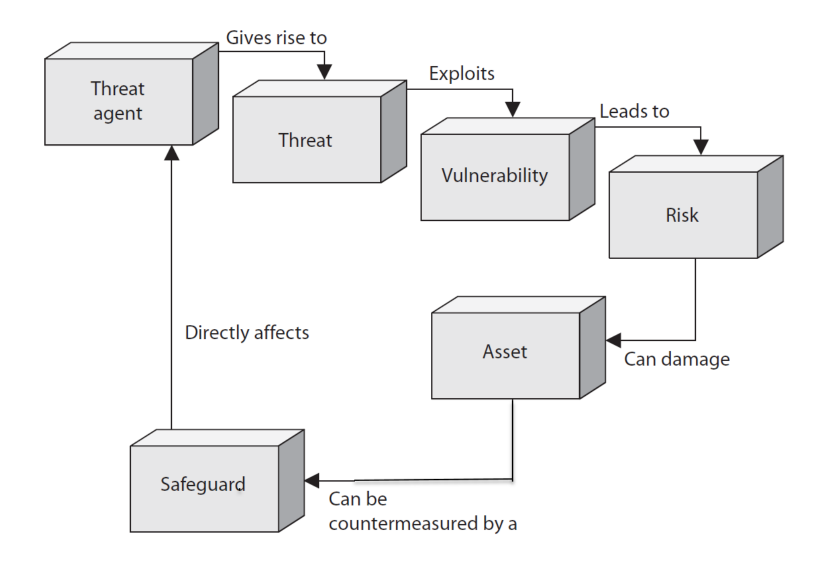
Exercise

- Classify each of the following as a violation of confidentiality, of integrity, of availability, or of some combination
 - Ali logs into Fatima's Facebook, posts a photo
 - Steve sees network traffic of Apple's earning projections and sells Apple stock
 - Jenny forges a request to Banner to change her Computer Security homework grade
 - Ali Taleh causes the power system to fail, taking the submission server offline

Security concepts: Treat, Vulnerability, Risk and Controls



The relationships among the different security concepts



Vulnerability

- Asset: entity you want to protect, e.g., your data.
- A vulnerability is a weakness in a system that allows a threat to be realized, compromising CIA.
 - e.g., unpatched applications or OS, an unrestricted wireless access point
- Identifying vulnerabilities:
 - How is a system potentially affected by a threat?
 - What weaknesses are present in a system that enable a threat to materialize and compromise CIA?

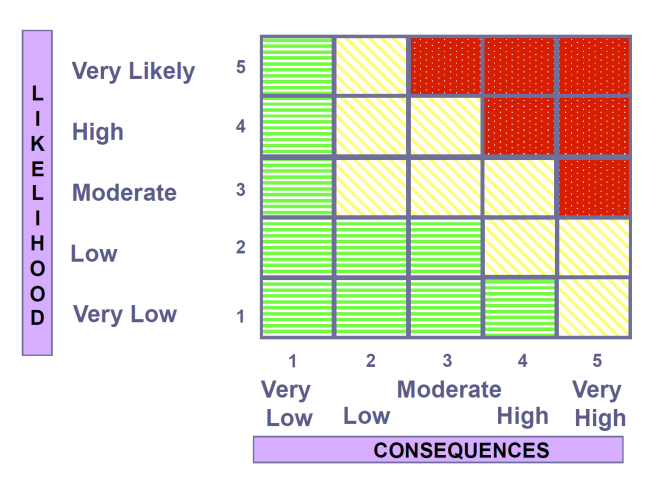
Threat

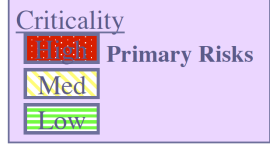
- A threat anything that can exploit a vulnerability.
 - Possible dangers that could compromise the Confidentiality, Integrity, or Availability of a computer system or service
 - Can be malicious or accidental. May be external or internal
- Identifying:
 - How can a system be compromised?
 - What are the ways that the Confidentiality, Integrity, or Availability of the system can be reduced?

Risk

- Risk is assessed based Likelihood of a threat agent exploiting a vulnerability + Impact (passible harm and damages)
 - e.g., if a firewall has several ports open, there is a higher likelihood that an intruder will use one to access the network in an unauthorized method.
 - e.g., if strong password rules are not enforced, the company is exposed to the possibility of having users' passwords leaked and used in an unauthorized manner

Risk Martix





Control

- A *control*, countermeasure or safeguard, that can be implemented to close vulnerabilities and mitigate (reduce) the potential risk in order to protect CIA of the system
 - e.g., strong password management, firewalls, Intrusion
 Detection System, access control mechanisms, encryption, and security-awareness training
- Identifying controls:
 - How can vulnerabilities be closed and/or threats mitigated?
 - What safeguards (protective measures) can be put in place to make a system less vulnerable to a threat?
 - Controls should be proportional to the risk

Vulnerability, Threats: Cat Example

- Cat can threaten the pen:
 - Denying its availability by kick it under fridge
 - Affect integrity by chewing on pen
- Pen vulnerabilities:
 - Small size relative to the cat
 - Light weight permits easy manipulation

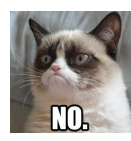


Controls: Cat Example

- Increase the size or weight of the pen
 - Close the vulnerability directly
 - Tradeoff: pen usability will be significantly reduced
- Secure the pen where the cat cannot reach it
 - Close the vulnerability by preventing its exploitation
 - Tradeoff: reduced availability ... I need to open the draw when I need the pen
- Prevent the cat from taking the pen
 - Mitigate the threat of the cat directly (No kitty don't)
 - Impractical in cybersecurity (e.g., cannot lock-up all hackers)
- ⇒ Focus on reducing the vulnerabilities
- Place the pen with other pens in a pen cup holder
 - Control reduces vulnerability but maintains availability









Controls Tradeoffs

- Controls can negatively affect other quality attributes such as availability, performance, and usability
 - Unplug the server and place it in a vault => high confidentiality at the expense of availability.
- Select alternative controls that are equally effective, with fewer side effects
- In many cases, a certain amount of risk must be accepted in order to operate the system (risk cannot be fully eliminated)
 - Security controls in practice must safeguard system to an acceptable level of risk, while maintaining availability
 - Controls must be sufficient to prevent most attacks from succeeding but not necessary 100% completely effective

More examples of threats on assets

	Availability	Confidentiality	Integrity
Hardware	Equipment is stolen or disabled, thus denying service.		Hardware firmware modified maliciously
Software	Programs are deleted, denying access to users.	An unauthorized copy of software is made.	A working program is modified, either to cause it to fail during execution or to cause it to do some unintended task.
Data	Files are deleted, denying access to users.	An unauthorized read of data is performed.	Existing files are modified or new files are fabricated.

Summing Up

Security = protection from harm

- Secure computer system adheres to the principles of the CIA Triad:
 - Confidentiality
 - Integrity
 - Availability
- Fundamental trade-offs exist between security and functionality, as well as between CIA Triad principles

Resources

 SecTools.Org: Top 125 Network Security Tools http://sectools.org/

- A collection of awesome penetration testing resources and tools
 - https://github.com/enaqx/awesome-pentest

SANS Penetration Testing Blog

https://pen-testing.sans.org/blog