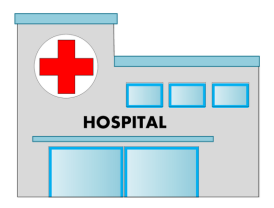
# Metropolis General



2017 Gen Cyber Camp, Day 1, Morning



#### The Scenario: Overview

- Each of you is a new employee in the Metropolis General Hospital cybersecurity department
- Each team of students will be required to study and secure a variety of hospital equipment
- You'll also learn:
  - How to install and use different (free) operating systems
  - How computer networks work
  - Some computer programming
  - How to build a home laboratory



### Introductions: Metropolis General Staff

- Rob Olson
  - Chief Security Officer of Metropolis General Hospital
  - Speciality: Offensive Security and Ethical Hacking
- Joe Graham
  - Security Team Lead of Metropolis General Hospital
  - Specialty: Security Administration and Infrastructure
- Paul Meyerhofer
  - Chief Training Officer of Metropolis General Hospital
  - Specialty: Training and Employee Management





## The Scenario: Hospital Infrastructure

Web Server	Floor 1	Nurse Station	Nurse Station	Mgmt Desktop	Billing Desktop	New Windows Server	OSSIM
Email Server	Floor 2	Nurse Station	Nurse Station	Mgmt Desktop	Billing Desktop	New Windows Server	OSSIM
DNS Server	Floor 3	Nurse Station	Nurse Station	Mgmt Desktop	Billing Desktop	New Windows Server	OSSIM
File							

Heartbeat Server

Server

Floor 12

Nurse Station Nurse Station Mgmt Desktop Billing Desktop New Windows Server

OSSIM

# First Principles & Core Concepts



#### **CIA** Triad

Primary Goals of Information Security

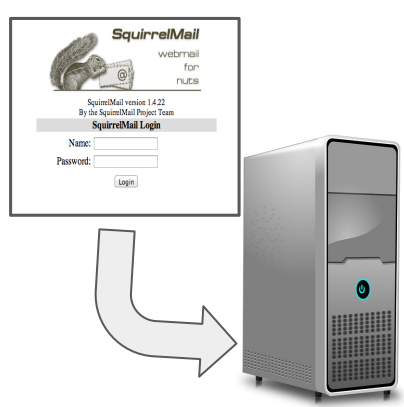
- Confidentiality
  - Keeping private data private
- Integrity
  - Making sure that data is accurate
- Availability
  - Making sure that data is available







- Confidentiality Attack
  - Attacker gains access to emails and makes them public
- Integrity Attack
  - Attacker spoofs (fakes) an email to employees pretending to be CEO.
- Availability Attack
  - Attacker conducts a denial of service attack against



#### **Basic Definitions**

- Vulnerability
  - o A flaw in the system that permits the CIA triad to be attacked
  - Any of the three parts of the triad could have a problem

#### Exploit

 A way to make use of a vulnerability to attack the system's confidentiality, integrity, or accessibility.

#### Threat Actor

A person or group that might exploit a vulnerability to attack a system.

#### Threat

o Something bad a threat actor could do after a successful attack.



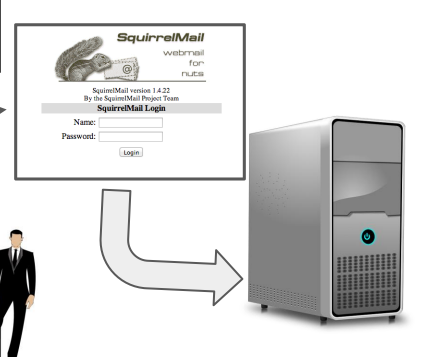
#### **Definitions**

Hacktivists (<u>a group of threat actors</u>) write a program that inserts a command into the configuration file (<u>exploit</u>) that the system will run.

leaks.



SquirrelMail has a known <u>vulnerability</u> that allows users to write to configuration files.



# First Principles of Cybersecurity

#### 1. Domain Separation

Ensure that systems have a specific, dedicated role.

#### 2. Process Isolation

 Control and limit how programs can interact

#### 3. Resource Encapsulation

Limit access to system resources

#### 4. Least Privilege

Give individuals the fewest permissions possible

#### 5. Modularity

 Design systems so parts can easily be changed out when broken



#### 6. Layering

 Do not assume one level of protection is sufficient

#### 7. Abstraction

Conceal information from users that isn't important to them

#### 8. Data Hiding

• Restrict access to data whenever possible

#### 9. Simplicity

• Avoid complex system designs

#### 10.Minimization

 Make sure as little as accessible to outsiders as possible.

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