

Lecture 1 - A Clear and Present Danger

Truth needs a soldier



Figure 1: the internet

Today's Objectives

- ▶ Cover changes to syllabus (midterm Feb. 24 in class)
- ▶ Define Cyberspace
- ▶ Take a (bogus) quiz
- ▶ Define Information Security (CIA triad)
- ▶ Define Cyber Security
- ▶ Define Risk
- ▶ Define Vulnerability
- ▶ Define Threat
- ▶ The Risk Management cycle
- ▶ Homework

What is Cyberspace?

Cyberspace is a domain characterized by the use of electronics and the electromagnetic spectrum to store, modify, and exchange **data** via networked systems and associated physical infrastructures.

In effect, cyberspace can be thought of as the interconnection of human beings through computers and telecommunication, without regard to physical geography.¹

What **data** are we talking about?

Go take the quiz (Reminder, this quiz is bogus, I will be sharing all responses with the class, the only way to fail it is not take it)!

Sure did take a while to bring up the human beings in all this. . .

What is the CIA triad Information Security model?



Confidentiality

Confidentiality: ensure only authorized access to needed data.
Prevent unauthorized access AND access to unnecessary data.

Ways to protect confidentiality:

- ▶ encryption
- ▶ access control/file permissions
- ▶ authentication

Integrity

Integrity: ensure the data is correct, authentic and reliable (trust).

Ways to protect integrity:

- ▶ hashing
- ▶ backups
- ▶ access/control (virtual and physical)
- ▶ data access audits
- ▶ data correcting code

Availability

Availability: ensure the data is available to authorized users

Ways to protect availability:

- ▶ redundancy
- ▶ physical protections
- ▶ backups
- ▶ access controls

CEG 4750 Information Security

What is Cyber Security?

Simply apply the CIA triad to Cyberspace: Ensure the ***confidentiality***, ***integrity***, and ***availability*** of all data in the cyber space domain.

Easy-peasy right?

HA... no

Cannot guarantee our previous slide. Lets set some more realistic goals:

- ▶ Ensure protective measures to prevent/deter attacks
- ▶ Ensure measures to prevent total collapse of system when attack **does** occur
- ▶ Ensure recovery from attacks in a timely manner (ASAP)

What is Risk

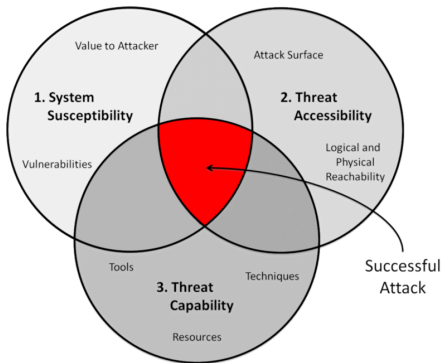


Figure 3: Cyber Risk

The intersection of a vulnerability, a threat, and an opportunity (or availability).

Even more specifically, a risk must have an impact, meaning it results in the loss of confidentiality, integrity, or availability of our data, OR the loss of something else we care about (loss of life, income, asset, value, etc.)

Some (more) definitions

Vulnerability A weakness that can be exploited.

Threat A person or thing likely to cause harm.

Attack Vector A means of access for a threat to reach its intended target.

Common Threats and Threat Actors:

- ▶ Malicious Software (software with intent to do harm)
- ▶ Software bugs (software without intent to do harm)
- ▶ Insider threats (trusted person with intent to do harm)
- ▶ ID 10 T errors (trusted person without intent to do harm)
- ▶ Outsider Threats
 - ▶ Hackers (White Hat, Black Hat, Gray Hat)
 - ▶ Script Kiddies
 - ▶ Hacktivists
 - ▶ Competitors
 - ▶ Brokers
 - ▶ Cyber Terrorists
 - ▶ State-Sponsored Actors
 - ▶ Advanced Persistent Threats

Some stats on APTs

USA - 71

EU/ME - 177

APAC - 204

As reported by FireEye, 2018

Common Attack Vectors

- ▶ Email
- ▶ Social Media
- ▶ Wireless
- ▶ Removable media/devices
- ▶ Direct access
- ▶ Supply chain
- ▶ Cloud (complexity)

So what do we do?

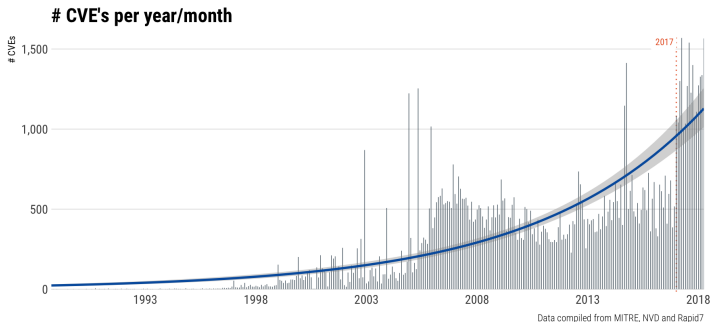
The Risk Management cycle:

1. Information gathering:
 - ▶ Identify data and assets
 - ▶ Identify threats
 - ▶ Identify vulnerabilities
 - ▶ Identify impacts
2. Evaluate Risk
3. Decide:
 - ▶ avoid
 - ▶ mitigate
 - ▶ share
 - ▶ accept

Repeat this cycle, forever...

Does anyone notice any problems or flaws with this cycle?

- ▶ 7.9 Billion people
- ▶ 21.5 billion interconnected devices



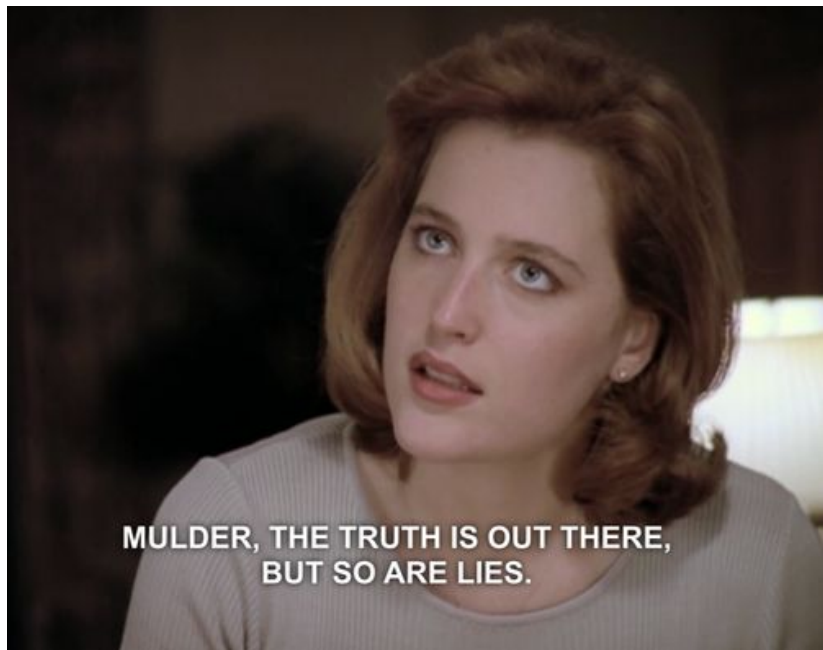


Figure 4. Scully

Homework

1. Watch
2. Read what a hash function is. (read the intro and overview)
3. Be familiar with using `md5sum` and `sha256sum` (be able to hash a file or string) Hint: `sha256sum -t "test"` should be the same as `sha256sum filename` if the contents of the filename is just the string text
4. Read this:
<https://auth0.com/blog/adding-salt-to-hashing-a-better-way-to-store-passwords/#Attacking-Unsalted-Passwords>

Discuss in Discord if you hit any walls!