

CSCI 331:
Introduction to Computer Security

Lecture 18: Physical Security

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Williams

Topics

Physical Security

Your to-dos

1. Read *Cryptology and Physical Security: Rights Amplification in Master-Keyed Mechanical Locks* for **Mon, 11/27 and take notes**.
2. Read *Reflections on Trusting Trust* for **Thu, 11/30 and take notes**.
3. Read *This World of Ours* for **Thu, 12/7 and take notes**.
4. Part 3 of your final project due **Sun, Dec 10**.

“Government security requirements, in general, state: if a vulnerability or a security deficiency is believed to exist, it must be presumed to actually exist until it can be proven, beyond any reasonable doubt, that the vulnerability does not exist, or that a security violation could not possibly have occurred.”

—The Inadvertent Adversary to Nuclear Security—Ourselves, Don D. Darling

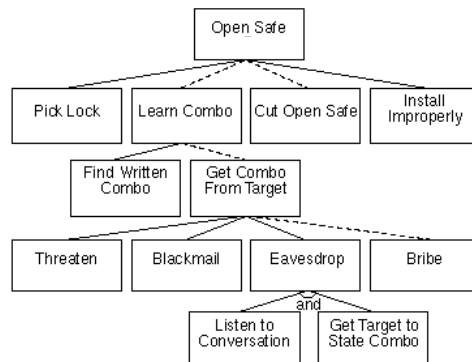
Physical security

Physical security describes analysis **processes** and **countermeasures**, both physical and psychological, whose aim is to deny unauthorized access to facilities, equipment, and resources, and **to protect personnel** and **property** from damage or harm.

Physical security

- Analysis tools
 - Risk-reward analysis
 - Analysis of attacker motivations
 - Checklists / knowledge of common vulnerabilities
 - Wargaming
- Impediments
 - Perception of risk
 - Obstacles to movement
 - Intrusion detection
 - Response

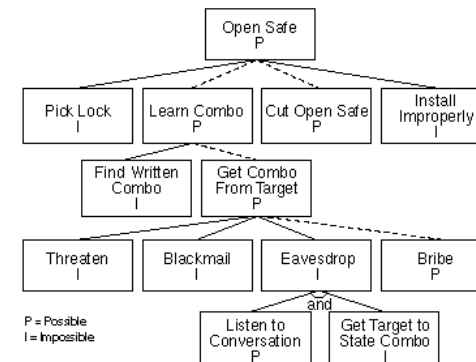
Attack trees



Attack Trees, Bruce Schneier, Dr. Dobb's Journal, December 1999.

https://www.schneier.com/academic/archives/1999/12/attack_trees.html

Attack trees

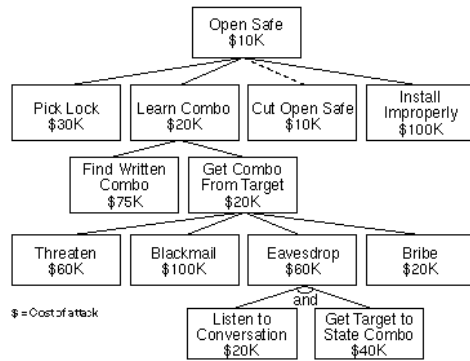


P = Possible
I = Impossible

Attack Trees, Bruce Schneier, Dr. Dobb's Journal, December 1999.

https://www.schneier.com/academic/archives/1999/12/attack_trees.html

Attack trees



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Analysis

ATTRIBUTES OF POTENTIAL ADVERSARIES TO U.S. NUCLEAR PROGRAMS¹

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Motivations

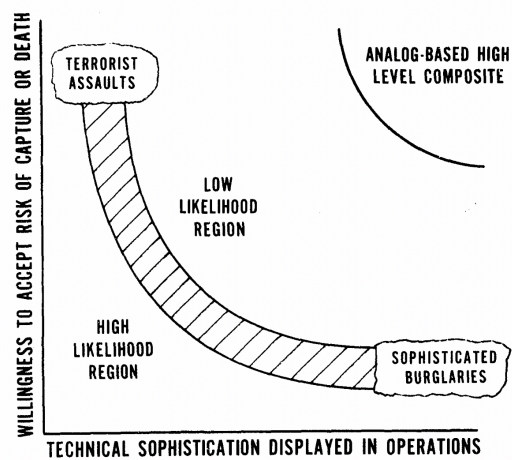
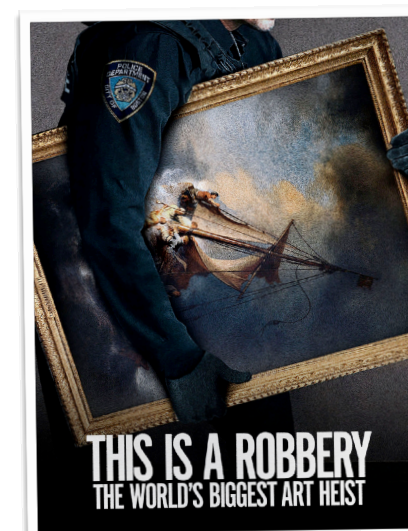


FIGURE 6. Dedication vs. sophistication.

Motivations



Motivations

SPECIFICITY IS:

		INSTRUMENTAL	AFFECTIVE
TARGET SELECTION IS:	SELECTED	BARGAINING	POLITICAL STATEMENT
	RANDOM	SOCIAL PARALYSIS	MASS CASUALTIES

FIGURE 5. Typology of terrorist behavior motivations.

Checklists



Physically Secure Location Checklist for CJIS Workstation

Agencies must ensure the following provisions are met in order to meet the requirements of a physically secure location as defined by the CJIS Security Policy, Section 5.9:

"A physically secure location is a facility, a police vehicle, or an area, a room, or a group of rooms within a facility with both the physical and personnel security controls sufficient to protect Criminal Justice Information (CJI) and associated information systems. The physically secure location is subject to criminal justice agency management control; State Identification Bureau (SIB) control; FBI CJIS Security Addendum; or a combination thereof."

- Prominently post signs designating the building/office as a physically secure area
- Maintain a list of personnel with authorized access/issue credentials to authorized personnel
- Maintain control of all physical access points and verify individual access authorization before granting access
- Maintain physical control over all areas where equipment is located (computer, wire closet, etc.)
- Ensure computers are positioned in such a way that unauthorized individuals cannot view it
- Ensure all those with access to the physically secure area have completed the appropriate security awareness training
- Monitor physical access and respond to physical security incidents
- Authenticate visitors before they enter the physically secure area / Escort visitors at all times and monitor visitor activity
- Authorize and control the movement of physical equipment in/out of the physically secure area

If an agency is unable to meet all of the requirements listed above, they may place the CJI equipment and printed material in a separate internal office/area with limited access that meets the following requirements as defined by the CJIS Security Policy, Section 5.9.2, Controlled Area:

- Limit access to agency personnel that are authorized to access/view CJI
- Ensure all those with access to the physically secure area have completed the appropriate security awareness training

Checklists

<https://www.dm.usda.gov/physicalsecurity/physicalcheck.pdf>

Wargaming

Red-teaming is a structured, iterative process executed by trained, educated and practiced team members that provides defenders with an independent capability to **continuously challenge plans**, operations, concepts, organizations and capabilities in the context of the operational environment and from **partner and adversarial perspectives**.

Perception of risk



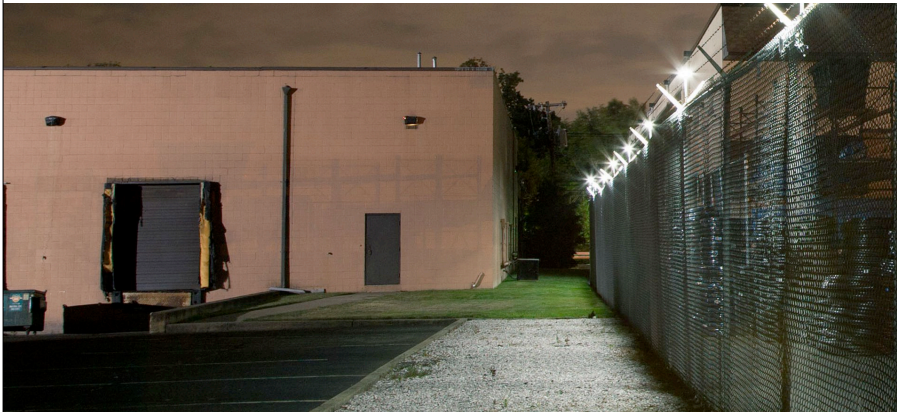
Nike Missile Site HM-69 (now a part of the Everglades National Park)

Perception of risk



Perimeter warnings

Perception of risk



Security lighting

Perception of risk



(really scary) guards

Movement obstacles



Locking door

Movement obstacles



Gate

Movement obstacles



Retractable bollard

Movement obstacles



Jersey barrier

Movement obstacles



Man trap

Intrusion detection



Video surveillance (CCTV)

Intrusion detection



Alarm system

Intrusion detection (sensors)

- Reed switch
- Motion detector (using EM, collimated beams, or sound)
- Glass-break/movement detector (accelerometer)



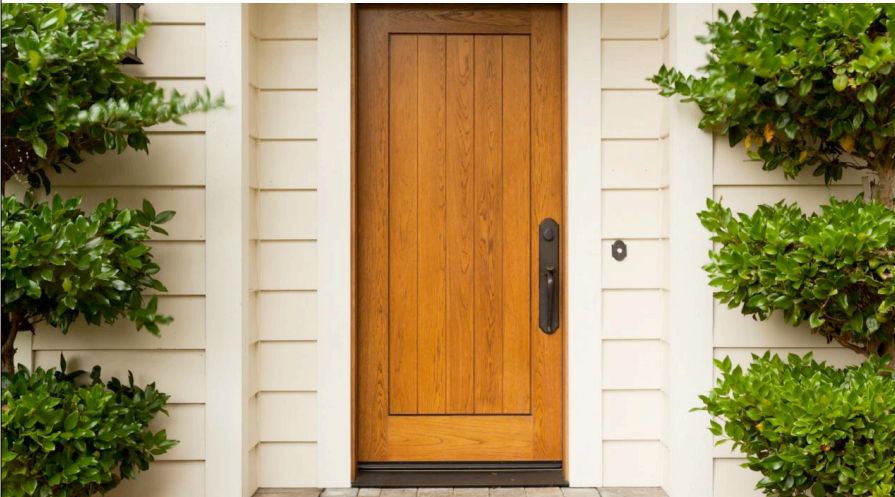
Response



Security responders (Univ. at Buffalo)

Common vulnerabilities

Doors



Mostly "secure" only on one side: the outside



https://www.youtube.com/watch?v=nJu_-luppc0

Recap & Next Class

Today we learned:

Physical security

Next class:

Locks