



CSE 543

Information Assurance and Security

*Physical and Personnel Security
for Information Systems*

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Importance of Physical Security

- *Physical security* deals with who have access to buildings, computer rooms, and the devices within them
- Protect *sites* from natural and man-made physical threats



Physical Security Threats

- **Weather**

- Tornadoes, hurricanes, floods, fire, snow, ice, heat, cold, humidity

- **Earth movement**

- Earthquakes, mudslides, tsunami

- **Fire/chemical**

- Explosions, toxic waste/gases, smoke, fire

- **Biological**

- Virus, bacteria



Physical Security Threats (Cont.)

- **Structural failure**

- Building collapse due to snow/ice/load weight, or moving objects (cars, trucks, airplanes, etc.)

- **Energy**

- Loss of power, radiation, magnetic wave interference,

- **Human**

- Strikes, theft, sabotage, terrorism and war



Physical Security Areas

- Administrative controls
- Physical security controls
- Technical controls
- Environmental/life-safety controls
- Educating personnel



Administrative Controls

- **Restricting Work Areas**

- Identify access rights to the *site in general*
- Decide various access rights *required by each location* (rooms, elevators, buildings) within the site

- **Escort Requirements and Visitor Control**

- Visitor information?
- Foreign nationals?
- Escorted access?
- On-site identity check?
- Temporary badge?



Administrative Controls (cont.)

- **Site Selection**

- **Visibility**
- **Locale considerations**
 - Neighborhood
 - Local ordinances
 - Crime rate
 - Hazardous sites nearby, such as landfills, waste dumps, and nuclear reactors.
- **High Probability for Natural disasters**
- **Transportation**

Physical Security Controls

■ Perimeter Security Controls

- Gates, fences, turnstiles, mantraps

■ Badging

- Photo identification that not only authenticates an individual, but also continues to identify the individual while inside the facility



Physical Security Controls

(Cont.)

■ Locks

- Mechanical locks
- Password locks
- Electronic locks

■ Security Dogs

- Detecting intruders
- Sniffing out explosives

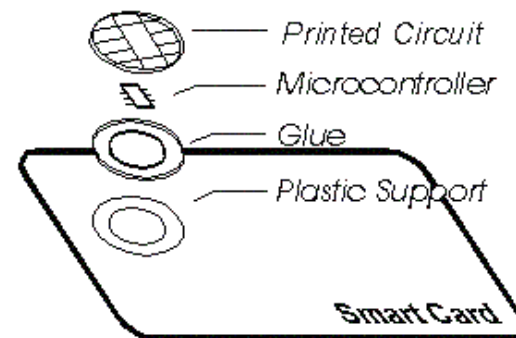
■ Lighting



Technical Controls

■ Smart card

- Semiconductor chip with logic and nonvolatile memory
- Software that detects unauthorized tampering and intrusions to the chip and if detected, can lock or destroy the contents of the chip
- Three major types: contact, contact-less and combinations of the two.





Technical Controls (Cont.)

- **Audit Trails/Access Logs**
- **Physical Intrusion Detection**
 - Metallic foil tape, infrared light beams, motion sensors
- **Alarm Systems**
 - Systems like ADT, monitoring and responding to intrusion alert
- **Biometrics**



Environmental/Life-safety Controls

■ **Power**

- ***Power-outage:*** Emergency lights and continuing functioning of those electronic gates are needed
- ***Uninterrupted power:*** Uninterrupted Power Service (UPS) and emergency power-off switch
- ***Constant voltage and current: Regulator***



Environmental/Life-safety Controls (Cont.)

- **Fire/Chemical Detection and Suppression**
 - *Targets:* Explosions, toxic waste/gases, smoke, fire
 - *Detectors:* Heat sensor, flame detector, smoke detector
 - *Extinguishing systems:* Water-sprinkler or gas-discharge system
- **Heating, Ventilation and Air Conditioning**



Educating Personnel

- Security staff should be prepared for *potential of unforeseen acts*
- Other employees should be reminded *periodically* of *importance of helping their surroundings secure*
 - Mindful of *physical and environmental considerations* required to protect information systems
 - Adhering to *emergency and disaster plans*
 - *Monitoring unauthorized use* of equipment and services, and *reporting* those activities to security personnel
 - *Recognizing security objectives* of organization
 - *Accepting individual responsibilities* associated with their jobs and that of their coworkers



What Is Personnel Security?

- Security mechanisms *reducing risks of human errors, thefts, frauds or misuse of facilities* within an organization
- Not just an IT issue
 - *Human Resource (HR)* is the main player
 - Cross reference (refer to other organizations' IA in HR) and provide input to HR policies



Types of Implementation

- *Background checks*
- *Security clearances*
- *Employment agreements*
- *Hiring and termination practices*
- *Job descriptions*
- *Job rotation*
- *Separation of duties and responsibilities*



Background Checks

- Personnel controlling IT resources
 - Security Personnel
 - Network Administrators
 - Managers
 - Auditors
- Support hiring decisions
- Provide some protection and assurance



Background Checks (Cont.)

- What can be checked on an applicant?
 - Credit (financial) report
 - SSN searches
 - Workers compensation reports
 - Criminal record
 - Motor vehicle report
 - Education verification
 - Reference checks
 - Prior employment verification



Security Clearances

- Applicable to
 - Uniformed members of the military
 - Civilian employees working for government agencies
 - Employees of government contractors



Employment Agreements

- *Non-competitive:*

- Will not compete with your employer by engaging in any business of similar nature as an employee, independent contractor, owner, partner, significant investor, etc.
- May broadly limit from working in same field, even if employee does not work for a direct competitor. May restrict in both time and locations



Employment Agreements (Cont.)

- *Non-disclosure:*

- Used when employer with unpatented ideas wants employees to maintain the idea confidential
- Restricts dissemination of corporate information to unauthorized entities, especially competitors, press, analysts, and foreign agents



Hiring and Termination Practices

- Hiring manager responsible for review of background checks
- Managers must take *timely and appropriate disciplinary actions*
- Applicable to contractors/sub-contractors.



Hiring and Termination Practices (Cont.)

- From IT perspective
 - Starting/closing accounts
 - Notifying employee of account information
 - Forwarding e-mail and voice-mail
 - Changing locks and number-combinations
 - Changing system passwords
 - Notifying all personnel



Job Descriptions

- Designated position title, classification and sensitivity
- Sensitivity of information handled
- Security responsibilities of the position
- Considerations in periodic performance evaluation



Job Rotation

- Implemented where feasible
 - Discourages *fraud, waste, and abuse*
 - Discourages *collusion* (secret agreements or cooperation. especially for illegal or deceitful purposes)
 - Promotes *cross-training*
 - Often not possible in highly specialized jobs or small organizations



Separation of Duties

- Ensure people *checking* for *inappropriate use of IT resources*
- No one individual should be responsible for completing a task involving sensitive, valuable, or critical information from beginning to end
- A person must not be responsible for approving his/her own work
- What to separate?
 - Security from audit
 - Accounts payable from accounts receivable
 - Development from production



Summary

- Make sure to hire “*good employees*” as much as possible, i.e. *competent, honest, and dependable*
- Make sure employees know their *responsibilities*
- Encourage being *good employees*
- Know how to handle *if good employees are discovered to turn bad*



Classification Schemes

- Early 1980s: Confidentiality of classified information on computers with multiple users (time sharing systems)
- Mid 80s to mid 90s:
 - **Orange Book** : standard reference for computer security for DoD
 - **Red Book**: covering Trusted Network Interpretation (TNI) of the Orange Book
 - **Rainbow Series*** is outdated and superseded by Common Criteria Evaluation and Validation Scheme (CCEVS)*

*[*http://www.iwar.org.uk/comsec/resources/standards/rainbow/rainbow.html*](http://www.iwar.org.uk/comsec/resources/standards/rainbow/rainbow.html)



Classification Scheme (Cont.)

- Data classification based on *need for confidentiality*
- US Classification Scheme
 - *Top secret*: Publicly disclosed would *compromise national security*
 - *Secret*: ...would *cause serious damage* to *national security*
 - *Confidential*: ...would *damage national security*
 - *Unclassified*



Classification Scheme (Cont.)

- Unclassified includes
 - *Sensitive But Unclassified (SBU)*
 - *Unclassified – Law Enforcement Sensitive (U//LES)*
 - *For Official Use Only (FOUO)*. Not subject to release under the Freedom of Information Act (FOIA). May include company proprietary information
 -
 - Other Countries and Organizations
- *http://en.wikipedia.org/wiki/Security_classification*



Classified Information Management

- *Accountability* for classified data
- **Declassification/Downgrade**
- *Sanitization/Purging*
- *Destruction*



References

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