Unit XI Electronic Security Systems



Unit Objectives

Explain the basis concepts of electronic security system components, their capabilities, and their interaction with other systems.

Describe the electronic security system concepts and practices that warrant special attention to enhance public safety.

Use the Building Vulnerability Assessment Checklist to identify electronic security system requirements that can mitigate vulnerabilities.

Justify selection of electronic security systems to mitigate vulnerabilities.

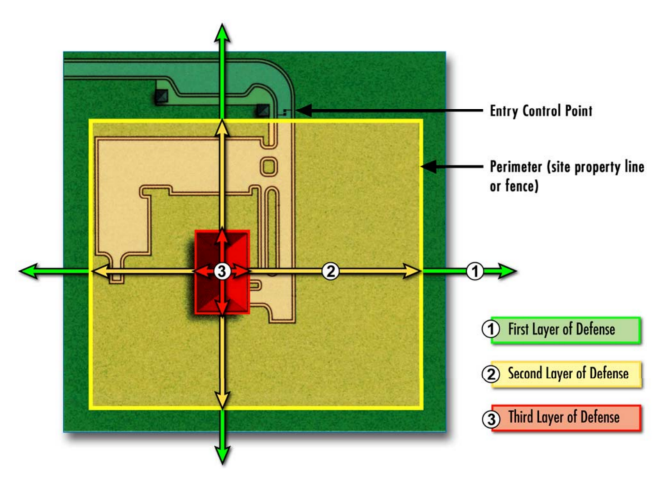


Electronic Security System (ESS) Concepts

- Basic concepts of site security systems
- Use of ESS
- General ESS Description
- ESS Design Considerations



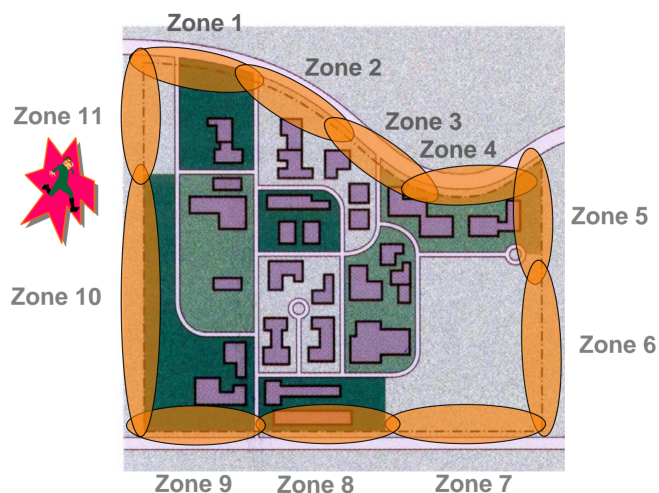
Perimeter Zone





FEMA 452, Figure 2-2: Layers of Defense, p. 2-3

Perimeter Zone





Adapted from FEMA 426, Figure 2-2: Dispersed Facilities, p. 2-8

Intrusion Detection Systems

CCTV



Old Generation

CCTV















New Generation







PIRAMIC

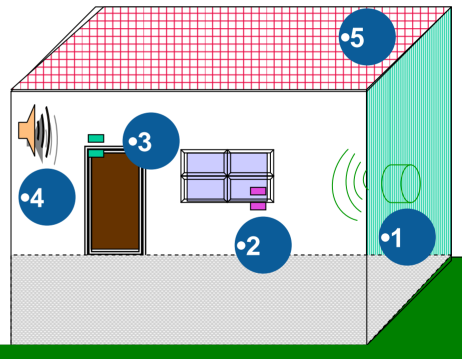




Source: Protech

Boundary Penetration Sensors

- 1. Structural Vibration Sensors
- 2. Glass Break (GB) both acoustical and contact mount
- 3. Balanced Magnetic Switches (BMS) doors, windows, and hatches
- 4. Passive Ultrasonic Sensors
- 5. Grid Wire Sensors





Volumetric Motion Sensors

Designed to detect intruder motion within the interior of the protected volume

- Microwave Motion Sensors
- Passive Infrared (PIR) Motion Sensors
- Dual Technology Sensors
- Video Motion Sensors
- Point Sensors
- Capacitance Sensors
- Pressure Mats
- Pressure Switches



Exterior Intrusion Detection

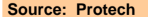
Strain Sensitive Cable

Fiber Optic Cable, Bistatic/Monostatic Microwave, Active Infrared, and Ported Coax

Dual Technology (PIR/MW)

Video Motion







First Layer of Defense



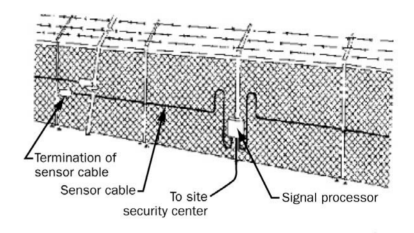
Fence Sensors

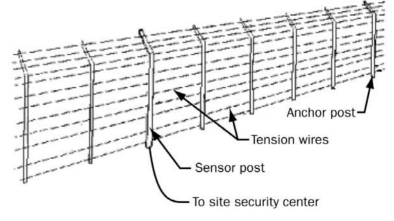
Strain sensitive cables

Taut wire sensors

Fiber optic sensors

Capacitance proximity sensors



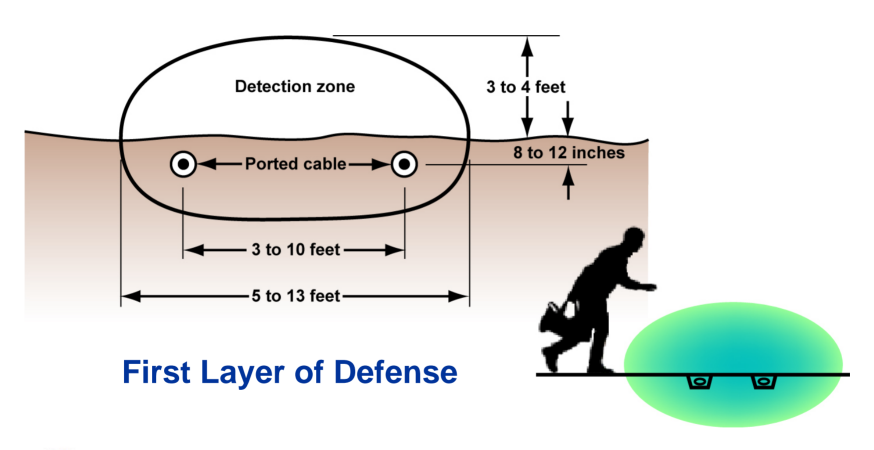


First Layer of Defense



Army TM 5-853-4, Electronic Security Systems, pgs. 5-3 and 5-4

Buried Line Sensors



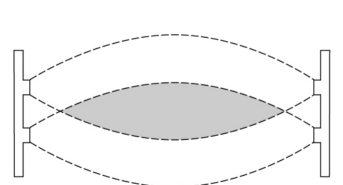


Army TM 5-853-4, Electronic Security Systems, p. 5-6

Microwave Sensors

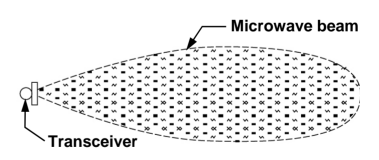


Bistatic System





Monostatic System







Army TM 5-853-4, Electronic Security Systems, pgs. 5-15 and 5-7

Infrared Sensors

Active

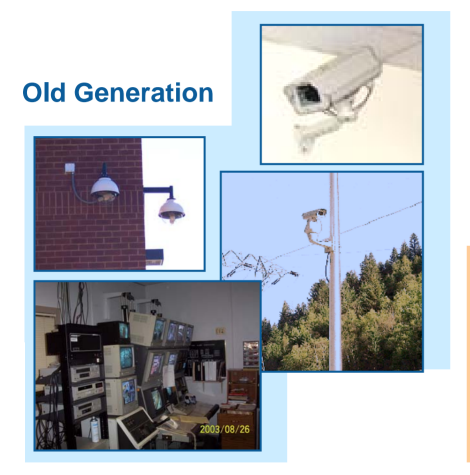
Passive



First or Second Layer of Defense



Video Motion Sensors



















First or Second Layer of Defense

Electronic Entry Control

Coded Devices

Credential Devices

Biometric Devices

Inspection Devices





First or Second Layer of Defense



Coded Devices

Electronic Keypad Devices
Computer Controlled Keypad
Devices



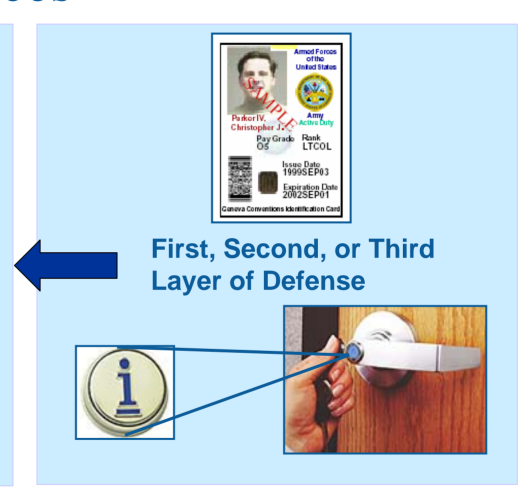


First, Second, or Third Layer of Defense



Credential Devices

- Magnetic Stripe Card
- Wiegand-effect Card
- Proximity Card
- Smart Card
- Bar Code
- "i" Button
- Radio Frequency ID (RFID)





Biometric Devices

Fingerprints

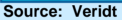
Hand Geometry

Retinal Patterns

Facial Patterns











Source: A4Vision



First, Second, or Third Layer of Defense

Closed Circuit Television

Interior CCTV

Alarm assessment, card reader door assessment, emergency exit door assessment, and surveillance of lobbies, corridors, and open areas

Exterior CCTV

Alarm assessment, individual zones and portal assessment, specific paths and areas, exclusion areas, and surveillance of waterside activities

Source: Protech Protection Technologies. Inc.



First, Second, or Third Layer of Defense



Security Operations Center

Enhancements to Overcome Operator/System Limitations

- Workspace / Hardening
- Alarm Recognition / Alerts
- CCTV Image Alarm Motion Detection
- Smart CCTV Auto Pan/Tilt/Zoom on Tripped Sensor Location
- Forwarding Alarms to Pagers, PDAs, Radios
- Data Recording DVR
- Line Supervision / Backup Feeds
- Emergency Power to System











Summary

Use the Building Vulnerability Assessment Checklist to identify electronic security system requirements.

Public safety is enhanced by electronic security systems (deter, detect, deny, devalue).

Electronic security systems components and capabilities interact with other systems (LAN, doors, windows, lighting, etc.).

Electronic security systems can be used to mitigate vulnerabilities.



Unit XI Case Study Activity

Electronic Security Systems

Background

Emphasis: Various components and technology available

for use in electronic security systems

FEMA 426, Building Vulnerability Assessment Checklist

Assess Electronic Security Systems in Case Study for vulnerabilities and recommended mitigation measures

