

Effective Modern Security Management and Operations





Effective Modern Security Management and Operations

Introduction:

This training program encompasses comprehensive understanding and application of cutting-edge security protocols, technologies, and methodologies. Through real-world simulations, and up-to-date case studies, the program cultivates a proactive mindset and fosters continuous improvement in security operations.

Program Objectives:

At the end of this program, participants will be able to:

- Apply the basic concept of management to security and explain the specialist role of the security manager.
- Plan, develop and organize the human and material resources necessary for the effective operation of a security unit.
- Advice on the development of security programs and Standard Operating Procedures.
- Monitor and enforce the implementation of security programs and SOPs.
- Verify that security personnel are able to implement security preventive measures.
- Advice on the development of emergency plans and manage the security response action necessary in security emergencies involving facilities, terminal buildings and public access facilities.

Targeted Audience:

- Experienced / Non Experienced Security Managers.
- Civilian Representatives.
- Managers.
- Supervisors.
- Risk Management Staff.

Program Outlines:

Unit 1:

Security Risk Management Framework - Introductions and Sign In:

• Security Risk Management.



- Loss prevention techniques.
- Security Surveillance.
- Security Management framework Working the system.
- Key Concepts in Physical Security Resource Management.
- Building and Perimeter Security.

Unit 2:

Addressing Issues Faced by Security:

- Determining job requirements and recruitment criteria Who makes a Good Security Officer.
- Motivating staff and providing feedback.
- Deploying, briefing, and supervising staff.
- Assessing staff performance.
- Understanding primary threats to physical security.
- Conducting Risk RA and Vulnerability SVA Assessments.

Unit 3:

Access Control and Physical Monitoring:

- Electronic Intruder Detection.
- Security Contingency Planning.
- Physical Security Asset Acquisition.
- CCTV Operations.
- Operation and Maintenance of Physical Security Resources.
- Situational Awareness.

Unit 4:

Overview of Security Planning and Investigations

- Security and Emergency Planning documentation.
- Responding to major security emergencies.



- Security Policies and Procedures.
- Defining Proposed Resource Outcomes and Cost-Effectiveness.
- Considering Life-Cycle, Warranty, and Preventive Maintenance.
- Industry Investigation Techniques.

Unit 5:

Information Security:

- Finding the balance between public facilitation and security measures.
- Security Management Systems SeMS.
- Close Protection Basics.
- Determining Resource Support.
- Physical Security/Information Technology Integration.
- Audit and Review.