

Duration:5 Days

DCT Security Management, Planning & Asset Protection

Course Code: DCT - INFR - SM-PAP

Overview:

Security and Management are two key elements for the successful development and progression of any leading business. Effective security management, personnel, and systems must integrate and support the business to secure key assets, rather than restrict its operation. As quickly as companies develop, so too do the risks and threats that they face. These risks and threats can primarily stem from internal sources such as Personnel and Information Technology/Systems or external sources such as environmental disasters or terrorism. Some of these threats, security management can directly control, others it cannot. Successful security management will ensure that the company assets have been identified, evaluated for risk, and appropriate safeguards implemented to address the identified threats, such as Crisis Management Planning and Business Continuity Plans. Risk Analysis and Security Surveys are essential tools for security and management professionals. Objective ways of identifying and quantifying risk on a strategic, management, or operational level is a persuasive tool to gain senior executive support. This course will identify and provide the delegates with the leading practices for risk assessment and quantification, key asset identification, vulnerability assessment, and how to document appropriate safeguards in relevant plans, to mitigate risk and liability. Leading companies can no longer view their security departments and employees as lower tier functions. To ensure departments function effectively within the realm of the larger corporate objectives, manage and lead their teams to achieve effective security plans and programs that can be implemented successfully. To achieve a consistent level of best practice the security professional needs to understand the needs of his industry, his team, and his security projects. The course is structured to equip delegates with the specialist security knowledge to perform their management and supervisory duties to international standards in both security planning and

Target Audience:

Security Supervisors and Managers ,HSSE & Fire Personnel ,Facility or Building Managers

Objectives:

- Learn the best management practice and how to apply these principles
- Plan security projects and implement them effectively
- Create a protection program to protect intellectual property in addition to physical
- assets Run a proactive professional security team

Content:

- Unit 1: Issues of Security Management:
 - •Strategic and Operation Management
 - •The Management of Risk
 - •Crime Management and Prevention •Management Standards
- Unit 2: The Importance of Security Planning:
 - Legal Obligations
 Loss of Reputation
 Planning and Managing Security Projects
 Principles of Emergency Response and Recovery
- Unit 3: Threats to Assets:

Understanding Loss
 Key Point Identification
 Risk Analysis
 Security Survey
 Intellectual Property / Computer Security
 Evacuation Planning

- **Unit 4:** Principals of Asset Protection:
 - Physical Security
 Perimeter Security and Access Control
 Security Lighting
 - •Communication and Control Centres
 - Investigations / Interviewing
 Special Risks
- **Unit 5:** Implementing Asset Protection Program:

•Crisis Management Plans •Business Continuity Plans •Mutual Aid •Communication Strategies •Dealing with the Media