

Security Risk Management – Physical Infrastructure Protection ‘Including the Terrorist Planning Cycle’



MITIGATION INTERNATIONAL

Security Risk Management – Physical Infrastructure Protection

‘Including the Terrorist Planning Cycle’

Security personnel, by nature of the job, are on the scene of an incident before any other emergency personnel. These security forces protect the property, as well as the people who visit and work there. It is their job to not only prevent situations from occurring but also to detect and deter the people who would commit those crimes in the first place. They will also be the first to respond to a situation that has occurred before any other agency of ‘first responders.’

Critical Infrastructure facilities such as Hospitals, Energy Sector, Airports, Train Systems, Government Buildings, Communication Systems, Defence Establishments, Financial Systems and Information Technology Systems are vital to a country’s economy and governance. Their incapacitation or destruction would have a debilitating effect on security, national economic security, national public health or safety, or any combination thereof. An attack on any critical infrastructure can also cause enormous or catastrophic damage to a country’s reputation which could take many years to recover from.

Soft Target locations like hotels, resorts, restaurants, places of worship, transportation networks, large shopping malls, stadiums, and other events with large audiences, as well as the tourism industry in general, are extremely difficult to secure or ‘harden.’ Terrorists have been exploiting these vulnerabilities overseas in places such as London, Manchester, Jordan, Bali, Paris, Madrid, Sri Lanka, Cairo, Islamabad, Kabul, and the list goes on. These attacks demonstrate a shift to soft targets where Improvised Explosive Devices (IEDs) and Vehicle Borne IEDs (VBIED) can be used with deadly efficiency.

Security Risk Management – Physical Infrastructure Protection seminars are designed to provide security personnel with a risk management perspective to increase the awareness of security forces in terrorism, thereby increasing their ability to deter, detect, prevent, protect, and respond to potential terrorist incidents. Mitigation International encourages companies to utilise an enterprise risk management approach to protecting their infrastructure and quite often the very people charged with protecting your infrastructure aren’t equipped with the knowledge and skills required to achieve this.




The seminar takes an in-depth look at the failings of security that led to the Manchester Arena terrorist attack in the UK in 2017. The case study is fully interactive and by utilizing the terrorist planning cycle we demonstrate that by providing your security personnel with a risk management approach to all their operations, there is a greater chance of mitigating against terrorist or other security events occurring.

“ANYTIME ANYWHERE”

Security Risk Management – Physical Infrastructure Protection

‘Including the Terrorist Planning Cycle’

Program

<p><u>Schedule</u></p> <ul style="list-style-type: none">• Introduction• Security Risk Management• Terrorism Awareness• Role of the Frontline Security Responder• Terrorism Planning Cycle• Manchester Arena Case Study• Predictive Profiling• Security Questioning• Incident Scene Management		<p>This unique training seminar is conducted by our senior advisors who have decades of experience in Counter Terrorism, C-IED and Security Risk Management</p> 
<p><u>Seminar Dates</u></p> <p><i>To be Advised</i></p> 	<p><u>Seminar Costs and Details</u></p> <p><u>Costs</u></p> <p>TBA per Delegate</p> <p><u>Venue</u> Location - TBA</p>	<p><u>Contact Details</u></p> <p>Mitigation International info@mitigationinternational.co.uk</p> <p>UK/Europe +44 (0) 203 916 5369</p> <p>MENA +974 3389 6559</p> <p>Southeast Asia +63 917 720 9155</p>