

# Supply Chain in Crisis

Building operational resilience and governance across the supply chain

CYBER AND PHYSICAL SECURITY

## Designed for

- CISOs, CSOs and senior risk and audit managers.

## Benefits of attending

- Widen workforce capabilities on 'just in time' risks and mitigation strategies for technology supply chain dependencies
- Become a supply chain specialist – be able to identify fast track communication to stakeholders, techniques and stakeholder response
- Learn how to test how much of your data security is really under control
- How to secure your network and protect your sensitive data?
- 3<sup>rd</sup> party security and risk mitigation and audit for end to end assurance
- Where should your budget go to build due diligence within the supply chain
- Emerging approaches to outsourcing cyber risk

## Learning Objectives

- Approaches to operational risk management, preventative measures and capabilities – people, processes, 3<sup>rd</sup> parties and internal cultures
- Supply chain security resilience frameworks and practical application
- Strategic factors and company risks
- Cyber supply chain risk analytics and critical dependencies - analytics
- Quantification of gaps, disruption, border friction - Outsourcing, just in time
- Communicating effectively within the organisation
- Crisis planning, intelligence and contracts
- Materials, electronics, people - cross border dependencies
- Principles for High Uncertainty Events

## How you will learn

Education includes role-playing, case studies, discussion and team exercises. Individual personal review of skills development. Softcopy course take-aways.

**Module 1: Supply Chain Risk Framework - Exercise Threat Aware**

**Module 2: Supply Chain Cyber Security - Exercise Re-engineer**

**Module 3: Crisis Planning, Response Phase, Mitigation - Exercise Alert**

**Module 4: Driving Solutions in Conditions of Uncertainty - Exercise Disruption**

## Programme Leader



**Dr Sally Leivesley PhD Lond., MSPD, BA(Hons) Qld., FICPEM, FRSA, MACE, MIABTI, TEG LLP** - has a UK Home Office background and trained as a Scientific Advisor to respond to all aspects of nuclear attack and chemical, biological and radiological events. She plans, directs and participates in major exercises concerning critical components of industry and specialises in testing catastrophic threat impacts on critical functions of business. She has experience in all phases of risk assessment, planning, crisis management and post-loss recovery including psychological interventions in communities' post-disaster. Sally is a respected media adviser on public protection and is a member of the Register for Security Engineers and Specialists (RSES).

## Overview

Security of the cyber and physical supply chain is an emerging focus for businesses, government entities and the international community dependant on 3<sup>rd</sup> parties and their supply chain – and technology.

The course focus covers catastrophic risk assessment, critical dependency analytics, exercising and testing of risk controls. You will learn from top case studies on end to end cyber security implementation practices when working with third parties to ensure a truly resilient and secure supply chain network. Improve your communications strategy and discover and benchmark agile solutions, building performance measurements in disruptive operations. How to build partnerships – including with your competition - in a changed landscape. Role playing, analysis team, communications team, troubleshooting supply chain. Using case studies to test assumptions of a business risk models.

Dates – London!

12-13 December 2019

Union Jack Club

This course can be run as an  
In-house or Bespoke  
Programme

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