

Course Introduction

The purpose of this 3-day workshop is to present and explore the latest thoughts on a cyber programme to address the management, risk and compliance issues of doing business in today's "digital world".

The likelihood of risk in today's "digital world" continues to increase at a fast rate and the consequences of these risks, is having greater impact on organisations, society and infrastructure.

In dealing with the increased levels of risk there is a matter of urgency on the business agenda of having effective, adequate and suitable solutions to manage this problem, beyond the traditional solutions we have adopted in the past. What assurances do we have that organisation's have the capability to manage the risks? What assurance is there that current governance, risk and compliance (GRC) programmes and solutions work?

For example, there has been much talk over recent years as to whether information and IT security is enough to address the risks in the today's "digital world". Do current cyber programmes adequately attend to the adaptive capability needed to respond and management the effects of disruptive risks to enable organisations to survive?

There has also been much debate surrounding the protection of the organisation by design or by default. Protecting the organisation against the risks in today's "digital world" requires an eclectic mix of effective, suitable and adequate solutions: integrating management, information security and privacy; continuity and availability; resilience, and other areas.

So does your current cyber assurance programme adequately address risks in today's "digital world"?

This workshop will be of interest to all those:

- At the C-suite level of management especially those that set business policy and strategy on issues of GRC;
- Senior managers that are compliance officers, risk managers, those responsible for operational resilience, continuity and contingency, those responsible for day-to-day operations and services, infrastructure;
- Risk owners and those accountable for the protection of information, business processes and operations, those involved in business impact analysis.

Course Highlights

- Closed-up and Private discussion with who is the world class "father of ISMS" Prof. Edward Humphreys.
- Round table networking U Shape interactive discussion and chance a new opportunities.

For More Information & Registration, Please Contact Training Division

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Effective classes are relaxing time and great places for learning and developing new friendships.
Get to the point and clarify in Cyber Programme (Risk, Security, Privacy and Resilience in Action).

Workshop Hands-On

1. "Cyber" - An Enigma Wrapped in a Riddle - or a "Meaningless Buzz" word?
2. Management Policy, Strategy and Objectives
3. Risk and opportunity in "cyberspace"
 - a. Right thinking, attitude and action
 - b. Risk psychology
 - c. Economics of business in "cyberspace"
4. Information security and privacy
 - a. Secure versus insecure, private versus public information
 - b. Information security and privacy by design or by default
 - c. Management of the information security risks, incidents and impacts
5. Organizational and operational resilience
 - a. Adaptive capacity for change
 - b. Readiness, response and recovery
 - c. Survival, continuity and availability
6. Management assurance programme
7. Collaborative sharing and exchange of information and solutions

Official Training Partner



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