# **Auditing Digital Risk Masterclass**

Strategies, Tactics, and Tools you Need to get an Independent Understanding of Potential Vulnerabilities Within Your Organization

## 23rd - 24th October 2024

15th - 16th January 2025

# Kuala Lumpur (In Person / Online Training)

#### Major Benefits of Attending

By taking this course, delegates will be able to: -

- MITIGATE digital risks of their organization's cybersecurity threat, brand exposure, data exposure, VIP exposure, infrastructure risk, physical threat, and third party risk
- ENHANCE security posture for the evolving threat landscape with a defence-in-depth approach and to address regulations
- **DETERMINE** if their team is ready to address the cyber threats that put their organization at risk
- CHECK for possible hazards
- ASSESS the level of risk
- PROTECT company's people, asset and IP
- ENSURE success of digital projects
- BALANCE data privacy and usage
- MANAGE social media risks
- SECURE information and assets
- UNDERSTAND and SAFEGUARD the use of Artificial Intelligence
- BETTER MANAGE technology risk in the digital age
- MANAGE the dark side of workplace automation

### Course Methodology

Client has the option to choose to participate either below method.

**Online Course :** This course will be conducted via Zoom.

**Kuala Lumpur Hotel:** This course will be conducted at the hotel with the trainer on site. Participants will need to bring their own laptop. Lunch/Dinner and 2 networking breaks will also be provided.

#### Why you Should Attend?

Digital risk is a term encompassing all digital enablement that improve risk effectiveness and efficiency—especially process automation, decision automation, and digitized monitoring and early warning. The approach uses work-fl ow automation, optical-character recognition, advanced analytics (including machine learning and artificial intelligence), and new data sources, as well as the application of robotics to processes and interfaces. Essentially, digital risk implies a concerted adjustment of processes, data, analytics and IT, and the overall organizational setup, including talent and culture.

The significant advantages of digitization, with respect to customer experience, revenue, and cost, have become increasingly compelling. The momentum to adopt the new technologies and operating models needed to capture these benefits continues to build. The risk function, which has seen significant growth in costs over the past decade, should be no exception. Indeed, we are starting to see digital transformations in risk create real business value by improving efficiency and the quality of risk decisions. A digitized risk function also provides better monitoring and control and more effective regulatory compliance.

This 2 day workshop on Auditing Digital Risk will provide you the strategies, tactics, and tools you need to get an independent understanding of potential vulnerabilities within your internal control systems, Internet of Things (IoT) connection points, and other cybersecurity risks within your facilities.

#### Who Should Attend?

- ✓ Chief Financial Officers
- ✓ Chief Risk Officers
- ✓ Chief Audit Executives
- ✓ Internal Audit Directors
- ✓ Internal Auditors and Assurance Professionals
- ✓ Risk and Governance Professionals
- ✓ Internal Audit Managers and Supervisors
- ✓ Cybersecurity and Audit Professionals
- ✓ External Auditors
- ✓ Risk Managers

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