

Technical Seminar Title:

Build a Robust and Resilient Organization with ISO 27001 and ISO 22301

Details**Time, Date, Venue:**

Time: 9:30am - 12:30 pm (Registration starts at 9:00am)

Dates: 22 / 29 Oct 2016 (Saturday)*

Venue: TBD

Jointly organized by HKARMS and HKIE-MMNC

Rundown	
9:00am – 9:30am	Registration
9:30am – 9:50am	Welcome
9:50am – 10:50am	Improve Information resilience with Information Security Management
10:50am – 11:10am	Break
11:10am – 12:10pm	Protect Business from the Unexpected with Business Continuity Management
12:10pm – 12:30pm	Q&A

Programme Highlights

Risks are everywhere and disruptive incident happen every day. Survey shows that, companies that aren't able to resume operations within ten days of a major disruption are not likely to survive and the way that an organization manages risk can make or break its business and reputation.

Therefore, building a robust and resilient organization that can quickly recover from any kind of disaster and prevent risk is crucial for the longevity of any organization.

The objective of this seminar is to help organization to understand what measures can be done to improve company's information security and business continuity.

The seminar will be conducted by British Standards Institution, the originator of ISO 22301 and ISO 27001.

Part I – Improve Information resilience with Information Security Management

In Part I of the talk, the speaker will introduce you the internationally recognized Information Security Management system, ISO 27001, with a focus on how organizations should gather, use and store information appropriately in order to prevent the possibilities of cyber-attack and data breach, which is the two of the top threats to business continuity perceived by business

Part II – Protect Business from the Unexpected with Business Continuity Management

In Part II, the speaker will share with you the best practice standard for business continuity management, ISO 22301, which helps organizations to protect against and recover from disruptive incidents, from supply chain risk to extreme weather, or even terrorism, when they happen to protect their business, reputation, and minimizes financial loss in the case of an incident.

Speaker Profile

Mr. Phillip Chan, Client Manager, BSI Hong Kong

Working as the Client Manager of BSI Hong Kong, Phillip plays a key role in the team providing Information Security, Information Service, Business Continuity and Quality Management-related system audits to the BSI Hong Kong and Macau clients including Government departments, multi-national companies and information technology service providers etc. Apart from auditing, Phillip is also the trainer and he is responsible for training materials development for different training classes including Risk Management training.

Prior to joining BSI, Phillip Chan worked for IBM China / Hong Kong Limited and Automated Systems (HK) Limited. In his time with the two companies, Phillip was dedicated to be the person-in-charge for all the IT security and risk issues for Cathay Pacific Airways Limited. In the position, Phillip established and implemented the IT security and risk management process and procedures for the company (including BS 7799, the former version of ISO27001, Information Security Management System). In addition, Phillip also managed the IT projects, handled IT-related incidents, monitored the day-to-day operations of the information security systems and audited 3,500 office users and a crew of 20,000 persons on IT security systems and risk related issues.

Apart from Information Security, Phillip is also an expert of business continuity management system (ISO 22301). He was the scheme-in-charge for the development of ISO22301 audit & training back at the time he worked for another sizeable Certification Body in Hong Kong.

Registration & Enquiries

This seminar is free of charge and prior registration is required. Only on-line registration via LINK Seminar will be conducted in Cantonese. Participant number is limited to XXX on a first-come-first-served basis. For enquiries, please contact vsho.hkarms@gmail.com