

ONE DAY PROGRAM THAT PROVIDES PARTICIPANTS WITH THE OVERVIEW OF ISMS (ISO/IEC 27001), BASIC CONSTITUENTS OF ISMS AND THE BENEFITS OF IMPLEMENTING ISMS

TIME	TOPICS	Objective:
9.00am to 10.30am	<ul style="list-style-type: none"> Information Security Issues Introduction to ISMS Why ISMS is IMPORTANT? ISO 27000 family of standards 	<p>This one-day course is designed to promote awareness on the requirements of ISO 27001:2005 for ISMS establishment, implementation, operation, monitoring, review, maintenance and improvement; and an insight into the emerging ISO 27000 series of standards. The course is designed to familiarize participants with the ISMS requirements and its many benefits for the company to comply with these requirements. The course is a combination of tutorials and course exercise.</p> <p>Benefits:</p> <ul style="list-style-type: none"> Provide a comprehensive understanding of the importance of an ISMS Emphasize the importance of a healthy ISMS and the importance of conforming to its requirements. Provide guidance for successful ISMS implementation Provide guidance on how to integrate ISMS to existing implemented standards Provide real case studies as lessons learnt <p>Target Audience:</p> <p>Those who wish to understand and/or implement an ISMS in their organization including chief executives, managers, IT professionals, quality professionals, auditors and so on.</p> <p>Those who are responsible in protecting information at Critical National Information Infrastructure (CNII) agencies such as:</p> <ul style="list-style-type: none"> National Defence & Security Banking & Finance Information & Communications Energy Transportation Water Health Services Government Emergency Services Food & Agriculture
10.30am to 10.45am	BREAK	
10.45am to 12.30pm	<ul style="list-style-type: none"> ISMS Requirements : ISO/IEC 27001:2005 – Clause 4 to Clause 8 PDCA Model 	
12.30pm to 2.00pm	BREAK	
2.00pm to 3.30pm	<ul style="list-style-type: none"> ISO 27002:2005 – Overview of the 11 domains and 133 controls Common areas in ISMS 	
3.30pm to 3.45pm	BREAK	
3.45pm to 5.30pm	<ul style="list-style-type: none"> Critical Success Factors in ISMS implementation Benefits of Compliance and Certification Certification Process by Certification Body ISMS Certifications in Malaysia and Worldwide Case Studies Integration of requirements of multiple standards 	
 <p>PRESENTER</p> <p>Rafidah Abdul Hamid</p> <p>MSc, ISO 27001 Lead Auditor, GSEC, ITIL</p>	<p>Rafidah is one of the pioneers in developing and promoting ISO/IEC 27001 in Malaysia. She has been involved in plenty of ISMS implementation projects in the last 8 years. Other significant contributions and qualification are listed below:</p> <ul style="list-style-type: none"> Possesses Hons Degree in Information Technology and a Master Degree in Science majoring Information Technology. Obtained and maintaining certifications such as ITIL, BS 7799 Lead Auditor, SANS GSEC. Has 8 years experience in information security industry with previous attachments in a national information security reference centre and an organization setup for International Telecommunication Union's Global Cybersecurity Agenda. One of the first few early adopters of BS7799 Lead Auditor certification in Malaysia. Other areas of expertise include Business Continuity Planning, risk assessment, information security standards and security policies development. A registered auditor with SIRIM QAS International. She was involved as an auditor for ISMS Certification Pilot Program jointly conducted by SIRIM QAS International and National ICT Security and Emergency Response Centre (NISER) in 2003. Actively participates in information security standards development activities by being a member of ISO/IEC JTC 1 SC27 WG1. She also represented Malaysia in several ISO/IEC JTC1 SC27 meetings. Was the Secretary of Regional Asia Information Security Exchange (RAISE Forum) in 2007 – 2009. Actively involved in promoting information security to organizations both government and private sectors. She has conducted various presentations and trainings, and provided advisories in ISMS, BCP, security awareness, information security policies, information security best practices and information security standards. 	