

Course Introduction

Recognizing that formal Information Security policies establish a foundation for information asset protections, new legislation such as the HIPAA, GLBA, and Sarbanes Oxley (SOX) mandate policy development and training programs as part of their compliance requirements. In addition, security standards set forth in ISO/IEC 27001 and ISO/IEC 27002 have identified policies and employee training as an essential information security component.

This two-day course will be your guide to creating effective Information Security Policies and Information Security Standards. You will go step-by-step through the design, development and implementation of information security policies and standards geared specifically to protecting today's computing environment and non-electronically stored data. You will be able to determine which policies and standards are necessary for protecting informational assets and discover why policy development must evolve as part of a team effort among numerous business units. You will be able to focus on designing security policy based on the international standard ISO/IEC 27001 and ISO/IEC 27002

Course Objectives

- To Understand Policy Architecture Design Process.
- To create effective security policies and awareness programs.
- To be able to implement the administrative control for protecting today's computing environment and non-electronically stored data.
- To determine which policies are necessary for protecting informational assets and how to discover the requirements.

Course Highlights

- Workshop: How to write security policy.
- Standard material and templates.
- Align with ISO27001
- Free membership for ACIS Alumni
 - Access to the latest information related to the course subjects
 - A life-time class re-sit

Learning Level

- Advanced

Course Duration

- 2 Days (12 Hours)

Prerequisites

- ISMF - Introduction and Interpretation of ISO27001:2013

Target Group

- IT security manager, IT security officer, IT risk and compliance officer, Project manager, IT manager, IT Consultant, IT Auditor
- Top management

Course Outline

Module 1: Introduction to Information Security Policy

- Understand the needs of the security policy
- The enterprise security architecture

Module 2: Introduction to information security

- Information security management system ISO 27001
- Risk management
- Controls and risk treatment
 - Administrative control
 - Technical control
 - Physical control
- Workshop: Risk Assessment

Module 3: Build the policy

- How to write the security policy
- Policy and communication
- Policy lifecycle
- Workshop: policy writing

Recommended Courses

- CISSP : The Official CISSP CBK Review Seminar (Accredited Training by ISC²)
- COBIT : CobiT 5 Foundation Course (Accredited Training by ITPRENEURS)
- ITCI : IT and Information Security Management Standards, Best Practices and Frameworks in your organization
- BCI : Business Continuity Management Good Practice Guidelines (Accredited Training by The BCI)
- PBCM - Practical Business Continuity Management System

สำรองที่นั่งและขอรับรายละเอียดเพิ่มเติมกรุณาติดต่อ (FOR MORE INFORMATION & REGISTRATION PLEASE CONTACT)

คุณธนภัทร ไชยพิมล

Mr. Tanapat Chaipimol

Tel:(66) 2-650-5771 Ext.105 Fax: (66) 2-650 5776

Mobile: (66) 84-081-0683

Email: tanapat.ch@acisonline.net

คุณกิตมณี นิยมญาติ

Ms. Kitmanee Niyomyat

Tel:(66) 2-650-5771 ext. 108 Fax: (66) 2-650 5776

Mobile: (66) 86-325-7129

Email: kitmanee.ni@acisonline.net

ACIS Professional Center Co.Ltd.

2101, 21 Fl., 62 The Millennia Building, Lungsuan Rd., Lumpini, Pathumwan, Bangkok 10330

Tel: +(66)2-650-5771 Fax: +(66)2-650-5776 Hotline: +(66)86-352-7129 Email: registration@acisonline.net

Website: www.acisonline.net

