

Course:

Enterprise IT Governance Implementation (using COBIT 5 and Best Practices)

Duration: 2 Days (09:00 – 16:00)

Overview:

COBIT 5 is the only business framework for the governance and management of enterprise IT. This evolutionary version incorporates the latest thinking in enterprise governance and management techniques, and provides globally accepted principles, practices, analytical tools and models to help increase the trust in, and value from, information systems. COBIT 5 builds and expands on COBIT 4.1 by integrating other major frameworks, standards and resources, including ISACA's Val IT and Risk IT, Information Technology Infrastructure Library (ITIL®) and related standards from the International Organization for Standardization (ISO).

Benefits:

COBIT 5 helps enterprises of all sizes:

- Maintain high-quality information to support business decisions
- Achieve strategic goals through the effective and innovative use of IT
- Achieve operational excellence through reliable, efficient application of technology
- Maintain IT-related risk at an acceptable level
- Optimize the cost of IT services and technology
- Support compliance with relevant laws, regulations, contractual agreements and policies

What you will learn:

- How IT management issues are affecting organizations;
- The need for a control framework driven by the need for IT Governance;
- How COBIT meets the requirement for an IT Governance Framework;
- How COBIT is used with other standards and best practices;
- The functions that COBIT provides, and the benefits of using COBIT;
- The COBIT Framework and all the components of COBIT;
- How to apply COBIT in a practical situation;

Content:

Day 1

The need for a control framework to meet an organization's need for IT Governance.

- How COBIT meets this requirement for an IT Governance Framework.
- The functions and benefits that COBIT provides.
- The COBIT Framework and the components of COBIT (Control Objectives, Control Practices, Management Guidelines, Assurance Guide).
- COBIT 5 Principles
- COBIT 5 Enablers



Day 2

- The relationship between COBIT and other standards and best practices including ITIL, ISO20000, Prince2/PMBOK and ISO27001.
- The products and services of ITGI that support the use of COBIT.
- How to apply COBIT in 'real world' practical situations.
- Workshop: Goals Cascade
- The principles and activities of IT Governance, as defined by ISO/IEC 38500.

Who Should Attend:

- Senior Managers in IT service provision organizations
- Senior IT Support Staff
- IT and Audit Management
- IT Audit, Risk and Security Practitioners
- Key Business Users
- IT Consultants

วิทยากร:

วิทยากรผู้ทรงคุณวุฒิจาก บริษัท บอสตันเน็ตเวิร์ค จำกัด

Education Bachelor of Computer Engineering, Chulalongkorn University

MBA - Finance, Suffolk University, Boston, USA

Certification: Project Management Professional (PMP) from Project Management Institute

Certified Information Systems Security Professional (CISSP) from ISC2 Certified Business Continuity Institute (CBCI) & (MBCI) from Business

Continuity Institute

Certified Internal Auditor (CIA) from Institute Internal Auditor

CISA CISM CRISC from Information Systems Audit and Control Association

Certified ITIL (IT Infrastructure Library) Foundations v2, v3, v4

Certified ISO/IEC 20000 Foundation

Certified Information Security Foundation based on ISO/IEC 27002

Other Certifications: AWS Certified Cloud Practitioner (CLF)/ CEH /Security + /ISFS 27002 MCTS: Project 2007 /MCSE+I / MCDBA / CCNA / NASD (Series 7) /Novell CNA/ LPI Level 1 / Master CIW Admin / CIW Security Analyst / CIA

Experience

The trainer has more than 20 years of experience. He provides strategic IT consulting and project management to many top corporations in Thailand and in the USA. He used to work as an IT Manager for Fechtor, Detwiler & Co., Inc. (an Investment Bank firm based in Boston, USA) for five years before came back to Thailand. His project experiences include Enterprise Networking, Enterprise Application Development, IT Service Management, ISO 20000, ISO27001, Information Security Policy Development, Enterprise IT Security Risk Assessment, Disaster Recovery Planning, and ITIL Implementation. He is also a veteran public speaker and lecturer for public event about IT best practice, Project Management and IT security to many top corporations in both government and business sectors in Thailand.



Experiences in Training and Project Consulting:

- Trainer for Project Management, IT Service Management, ITIL v2, ITIL v3, ITIL v4, ISO/IEC 20000 for Boston Network, private and government sectors in Thailand
- Consultant for ITSM ISO/20000, ISO/27001, Nation Multimedia Group, project period 18 months
- Consultant for Business Continuity Management, BS-25999, National Housing Authority. He had been selected to consult for two consecutive years.
- Consultant for ISMS ISO/27001, PTT ICT Solutions Co., Ltd, project period 12 months.
- Certified CISSP (Certified Information System Security Professional), CISA (Certified Information Systems Auditor), COMTIA Security+ and Project Management Professional (PMP)

วันและเวลาในการจัดงานสัมมนา

วันที่ 26-27 ตุลาคม 2563 เวลา 09.00 - 16.00 น. ณ โรงแรมจัสมิน ซิตี้ (สุขุมวิท 23) หรือโรงแรมที่เทียบเท่า (สถานที่อาจมีการเปลี่ยนแปลงกรุณาติดต่อเจ้าหน้าที่ประสานงาน)

ค่าใช้จ่ายในการเข้าร่วมงานสัมมนา

ราคา 18,000 บาท (ราคานี้ยังไม่รวมภาษีมูลค่าเพิ่ม 7%)

ค่าฝึกอบรม สามารถหักค่าใช้จ่ายทางภาษีได้ 200%ของค่าใช้จ่ายจริง (พระราชกฤษฎีกาฉบับที่ 437 ใช้ 19 ตุลาคม พ.ศ. 2548 เป็นต้นไป)

สร้างสรรค์หลักสูตรสัมมนาคุณภาพเยี่ยมโดย





แผนที่ โรงแรมจัสมินซิตี้ (ซอยสุขุมวิท 23) **(สถานที่อาจมีการเปลี่ยนแปลงกรุณาติดต่อเจ้าหน้าที่ประสานงาน)**

