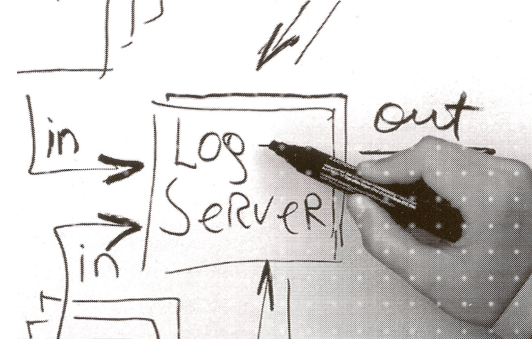


Security Training Services



Holistic Information Security Practitioner (HISP) Certification Course

The HISP Training & Certification program is managed by the HISP Institution and was created to address the current shortage of skilled Information Security and Compliance professionals. HISP Certification course is the only integration course that provides practical education on the integration of best practices for Information Security Management, Information Systems Auditing and multiple Regulatory Compliance requirements and mapping multiple regulatory requirements to the internationally accepted best practices framework of ISO/IEC 27002:2005 and the ISO/IEC 27001:2005 standard. The class covers the mapping of ISO/IEC 27002:2005 with COBIT, COSO and ITIL then explains a methodology to map regulations such as UK Data Protection Act, EU Directive on Privacy, HIPAA Security, FFIEC, GLB Act, FISMA (NIST 800-53/FIPS 200), Sarbanes-Oxley Act (Security), FACT Act, PCI Data Security (Visa CISP), California SB-1386, Canadian Bill C-198, OSFI, PIPEDA, PIPA, PHIPA to the ISO 27002:2005 framework. More information available online at www.hispcertification.com

Why HISP certification

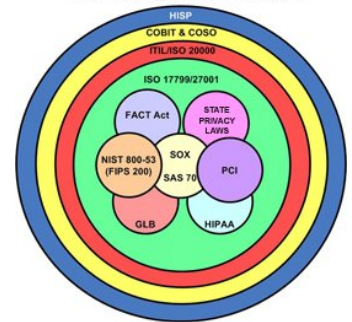
The HISP designation means that:

- The professional has a good background in international best practices on Information Security & Audit Governance as well as general IT Governance i.e. ISO 27002, ITIL, CobiT and COSO.
- The professional takes a holistic risk management approach to Information Security.
- The professional is a hybrid Information Security professional, well balancing technical and business skills.
- The professional can function effectively as a CISO, CCO by tackling the challenge of Information Security as a business concern that is not solved by technology alone, but by People, Process and Technology.
- The professional is able to map International best practices of ISO 27002, ITIL, CobiT and COSO to current and future regulatory compliance requirements.

Who should attend

The certification course is addressed to staff tasked with the implementation and management of an ISO 27002:2005 Information security management system, Information Security Consultants, Auditors (External and Internal), Information Security Officers, IT Managers/Directors. Privacy/Compliance Officers from all industries.

HOLISTIC APPROACH



"The instructor provided a comprehensive view of the material making the ISO 27002:2005 crystal clear but also providing all the practical tips necessary for a successful implementation. This course was a great investment of my time as it provided a huge amount of knowledge"
Microsoft Security Consultant,
(Reference to past HISP class in Athens)

Course Contents

- Day 1- ISO 27002:2005 Compliance
 - Introduction, Risk Management + Case Study/Group Exercise
 - Security Policies + Case Study/Group Exercise
 - Organization of Information Security + Case Study/Group
- Day 2 - ISO 27002:2005 Compliance
 - Asset Management+ Case Study/Group Exercise
 - Human Resources Security + Case Study/Group Exercise
 - Physical and Environmental Security + Case Study/Group Exercise
 - Communications and Operations Management + Case Study
- Day 3 - ISO 27002:2005 Compliance
 - Access Control + Case Study/Group Exercise
 - Information Systems Acquisition, Development and Maintenance + Case Study/Group Exercise
 - Information Security Incident Management + Case Study/Group Exercise
 - Business Continuity Management + Case Study/ Group Exercise
 - Compliance + Case Study/Group Exercise

Information Systems Auditing:

 - The IS Audit Process
 - COBIT History
 - COBIT Overview
 - COBIT Framework
- Day 4 Information Systems Auditing
 - Business Process Evaluation and Risk Management
 - Case Study/Group Exercise
 - Mapping of ISO/IEC 27002:2005 with COBIT
 - Mapping of COBIT with COSO
 - Case Study/Group Exercise
 - Mapping of ITIL with COBIT and ISO 27002
- Day 5 Regulatory Compliance Mapping:
 - Regulatory Haystack
 - Case Study/Group Exercise
 - HISP Certification Exam

Materials Provided

- Course reference manual containing copy of course slides, support documents, exercises, case studies, and their solutions
- DVD containing relevant course material
- Course certificate

Course Duration

40 hours duration in total including breaks

Governance, Risk and Compliance Services

- Information Security Risk Assessments
- Information Security Management Framework Implementations ISO27001
- Enterprise Security Program Reviews & Development
- Enterprise Security Architecture Planning
- Network Vulnerability and Penetration Testing
- Information Security Policies, Standards and Guidelines
- PCI Data Security Standard Consultancy

Managed Security Services

- Managed VPN Security
- Managed Vulnerability Assessment
- Managed Gateway Security
- Managed Intrusion Prevention
- Managed Web & Email Content Security

Security Training Services

- Holistic Information Security Practitioner (HISP) Certification Courses
- Security Awareness Program Development Information Security Training Planning

