# Information Assurance & Regulatory Compliance

5 March 2018



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Overview Information Assurance ISO 27K Risk Assessment Compliance Summary

Section 1

Overview

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### Toady's Lecture

### Objectives

1 Overview

6 Summary

2 Information Assurance

3 ISO 27000 Series
4 Risk Assessment
5 Compliance and ISO 27002

- Gain an understanding of Information Assurance (IA).
- Understand the relationship between IA and Regulatory Compliance.
- Gain an understanding of Information Security Management Systems (ISMSs).
- . How to achieve and manage IA through use of an ISMS.

# Required Reading

### Section 2

. Igli Tashi, 'Regulatory Compliance and Information Security Assurance'. In: Availability. Reliability and Security, 2009. ARES '09 International Conference on Mar 2009 nn 670-674

## Information Assurance

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# Overview Information Assurance ISO 27K Risk Assessment Compliance Summary Information Security

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#### Definition

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The protection of information and information systems from unauthorized access, use, disclosure, disruption, modification, or destruction in order to provide confidentiality, integrity, and availability (NIST).

- · Awareness of technical issues
- Awareness of user issues
- · Awareness of organisational issues

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# Securing Organisations

- · Organisations are socio-technical systems.
- · information is what the organisation does · business processes create and use information
  - · information risks are intertwined
- · Security will be hard!

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- · technical, organisational, and human elements
- · constraints on budget effort and time
- · how to select controls · Other forces:
  - · Financial motives: Business plans and strategies.
  - Regulartory and Legislative compliance
  - Responsibility of Management.

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### Security also includes compliance

All affect Information Security to some degree:

Laws

Contracts/Agreements

Decrees

- Best Practises
- · Industry regulations · Codes of Conduct
- · Company specific Policies, Standards & Guidelines
- · Stakeholder Expectations
- · Regulations/Administrative Order's

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Compliance is important

- · Avoid breaches of any
  - law:
  - · statutory, regulatory or contractual obligations; and
  - · security requirements.
- · Security Incidents cost:
  - money

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- reputation · Compliance has advantages:
  - increase to reputation
  - · monetary incentives i.e. tax breaks
- · Stakeholders request that organisations comply with laws and regulations in a transparent manner.

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### Information Assurance

### Definition

Information Assurance (IA) is the confidence that information assets will protect the information they handle and will function as they need to, when they need to, under the control of legitimate users [HMG05].

- · Awareness of Information Security.
- · Awareness of legislative and regulatory compliance
- · Confidence in security solution.
- · Responsibility of Senior Management
- · Affects business strategy and planning.

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# Security as Risk Management

Doing Security = Risk Management

- Asset identification
- Risk identification
  - Identifying assets' vulnerabilities
  - · Identifying relevant threats
- · Risk treatment analysis
- · Treating the risk

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# Information Security Management System

## Definition

... that part of the overall management system, based on a business risk approach, to establish, implement, operate, monitor, review, maintain and improve information security (ISO 27001)

Management system includes:

- organizational structure
- practices
- policies
- procedures
- planning activities
   responsibilities
- processes and
   resources

Section 3

ISO 27000 Series

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### ISO 27000 Series

### The Series

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Best practice recommendations on information security management, risks and controls within the context of an overall ISMS

# **Published Standards**

27000 Overview and vocabulary

27001 Requirements

27002 Code of practice for information security management

27003 Implementation guidance

27004 Measurement

27005 Risk management

### ISO 27000 Controls

- · Security Policy
- Organization of Information Security
- Asset Management
- · Human resources security
- · Physical and Environmental Security
- · Communications and Operations Management
- Access Control
- Information Systems Acquisition, Development and Maintenance
- Information Security Incident Management
- Business Continuity Management
- Compliance

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### InfoSec according to ISO 27000

# 000 ISMS according to ISO 27000

#### Input

- · Risks to business process
- · Legal, regulatory, contractual and security requirements

### Process

- · Risk identification
- Risk analysis
- Rick treatment

### Output

· Set of managed information security controls

- · Treat management as a cyclic business process
- . Process is based on the Plan Do Check Act (PDCA) cycle
- Management involved at every cycle
- . ISO 27001 describes the management process
- . ISO 27002 contains list of controls
- . ISO 27005 advice on risk management

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# Plan Do Check Act



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## Plan Do Check Act: Detailed

### • Plan

- Define the ISMS:
  - InfoSec Policy, Scope, Asset Identification, Risk assessment
- approach, management process
- select controls using risk assessment (ISO 27002)
   decide control effectiveness measurement technique
- Do
  - Implement management processes
- Implement selected controls
   Check
  - Internal review of management processes
     Internal review of selected controls

### • Act

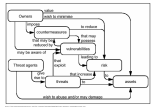
Perform management review
 Adjust ISMS

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Section 4

Risk Assessment

# Security in Context



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Services

Buildings

# What are Asset?

· Operating Systems.

Office Software

• LTC Moodle YACRS

#### Assets

Anything that has value to an organisation

#### Example asset Types: Information/Data

- Matric Numbers.
  - Financial data, Password
- Hashes, Logs... Business Processes
- · Enrolment, Hiring, Firing...
- Hardware
- · Servers, Security Tokens,
  - ID Badges, Credit Cards
- · School of Computing, Boyd Orr People
- · Individuals, Committees
- Software • ...

# Overview Information Assurance ISO 27K Risk Assessment Compliance Summary Asset Identification

All assets are valuable: but some assets are more valuable than others.

- · Everything has the potential to be an asset.
- · Assets can contain assets
- · Buildings contain things. Computers contain information.
- · Complex assets can be treated as a whole
- Care about computer as a whole and not constituent parts. · Asset Identification can be dependent on scope of
  - assossment
    - . Can be tricky to work out what assets to drop or skip details of.
    - · Might need to perform own assessment for complex assets.

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### Threat Manifestation aka Risk

#### Risk

 $Threat(Asset) + Vulnerability(Asset) \equiv Success$ 

#### Threat

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- · Circumstances that have potential to cause loss or harm to the asset
- Threats can be accidental. deliberate or environmental in origin

### Vulnerability

- · Weakness that can be exploited within a system
- Vulnerabilities can be accidental deliberate or environmental in nature

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# ISO Threat Types

- Physical damage
- fire water dust Natural events
- · weather, volcanic activity · Loss of essential services loss of power
- Disturbance due to radiation
- · electromagnetic, thermal
- · Compromise of information

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- · Eavesdropping, Remote Spying
- Technical failures · equipment or software
- malfunction • Unauthorised Actions
  - · illegal processing of data. using pirated software

Actions

- · Compromise of functions · Abuse of rights. Denial of

Where can Vulnerabilities Occur?

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- Hardware
- · environmental damage, wear and tear Software
- · well-known flaws, insufficient testing Network
- · single point of failure, unprotected comm lines
- Personnel
- · lack of personnel, insufficient training
- Site · located in flood plain, unstable power grid
- Organisational
  - · lack of continuity plans, lack of email usage policy

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# Risk Assessment Process



### Risk Assessment Process

#### Context establishment

- Determine legal requirements, scope and boundaries, and dependencies
- 2 Risk assessment
- · Identify assets, threats, vulnerabilities
- 3 Risk estimation/evaluation
  - Risk = impact  $(1-5) \times liklihood (1-5)$
- Prioritise Risks
   Risk treatment
  - Accept, Avoid, Transfer, or Treat
     Treatment reduces risk
- 6 Risk accentance
  - re-evaluate risk
- management acceptance
- 6 Documentation/communication

#### 7 Risk monitoring

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ISO 27002: Code of Practise

### Section 5

# Compliance and ISO 27002

### Section 15 Deals with Compliance:

• 15.1: Compliance with legal requirements

· Often Performed as a workshop exercise

· Keep it grounded; but also interesting

Manage process using spreadsheets...

· Provide example lists to generate discussion

. Methodology should be used to generate discussion

· Provide experts from business and technical aspects

· Take existing incidents, audits, assessments into account

- 15.2: Compliance with security policies and standards, and technical compliance
- 15.3: Information systems audit considerations

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### Legal Requirements Objectives

To avoid breaches of any law, statutory, regulatory or contractual obligations, and of any security requirements.

The design, operation, use, and management of information systems may be subject to statutory, regulatory, and contractual security requirements.

Advice on specific legal requirements should be sought from the organization's legal advisers, or suitably qualified legal practitioners. Legislative requirements vary from country to country and may vary for information created in one country that is transmitted to another country (i.e. trans-border data flow).

# Legal Requirements

List of Controls

- Identification of Applicable Legislation
- · Intellectual Property Rights
- · Protection of Organisational Records
- Data Protection and Privacy of Personal Information
- · Prevention of Misuse of Information Processing Facilities
- · Regulation of Cryptographic Controls

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# Legal Requirements-Not Exhaustivel

95/46/EC Data Protection Directive Directive on the protection of individuals with regard to the processing of personal data and on the free movement of such data

99/93/EC Electronic Signature Directive on the legal recognition and regulatory framework for eSignatures. 2001/29/EC Copyright Directive Directive on the harmonisation of certain aspects of copyright and related rights in the information society

2002/58/EC Data Retention Directive Directive concerning the processing of personal data and the protection of privacy in the electronic communications sector.

2006/24/EC E-Privacy Directive Directive on the retention of data generated or processed in connection with the provision of publicly available electronic CSF 17/18 communications services or of public communications <sup>34/42</sup>

networks

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# Compliance with Policies and Standards

Objectives

To ensure compliance of systems with organizational security policies and standards.

The security of information systems should be regularly reviewed

Such reviews should be performed against the appropriate security policies and the technical platforms and information systems should be audited for compliance with applicable security implementation standards and documented security controls

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# Compliance with Policies and Standards

### Compliance with security policies and standards

- . ISO/IEC 9K Quality Management Systems
- ISO/IEC 27K Information Security Management
- ISO/IEC 15408 Common Criteria for Information Technology Security Evaluation
- COBIT Control Objectives for Information and Related Technology

#### Technical compliance checking

- · Check systems for compliance with implementation standards
- Penetration testing
- CSF 17/18 Vulnerability assessment

Information systems audit considerations

Objectives

To maximize the effectiveness of and to minimize interference to/from the information systems audit process.

There should be controls to safeguard operational systems and audit tools during information systems audits.

Protection is also required to safeguard the integrity and prevent misuse of audit tools.

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# Information systems audit considerations

List of Controls

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### Information systems audit controls

- Planned in advanced
- Minimal disruption
- · Independent Auditing: PwC, KPMG, Deloitte, Cap-Gemini

### Protection of information systems audit tools

- · Source of information Leakage
- · Tool access should be restricted
- · Protection of audit process artifacts
- · Third parties need oversight.

Section 6

Summary

#### In Conclusion

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- Information Assurance is:
  - Risk Management
  - . Defining policies and implementing controls
  - Compliance with legislation, regulation, and standards
  - · Ensuring compliance
- ISMSs are used to establish, implement, operate, monitor, review, maintain and improve IA confidence.
- Provide a PDCA cycle to do so.

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- ISO 27K Series provides a set of best practices for achieving and managing Information Assurance.
  - ISO 27001 Provides security management ISO 27002 Provides security controls

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- CCRA. Common Criteria for Information Technology Security Evaluation. English. Common Criteria Recognition Arrangement (CCRA) Management Committe. 2012. URL: http://www.commoncriteriaportal.org/
- European Commission. European Commission on Data Protection. English. European Commission. 2012. URL: http://ec.europa.eu/justice/data-protection/ (visited on 20/11/2012)
- European Commission. European Union Directives. English.
   European Commission. 2012. URL:
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### Recommended Reading

- S. Haddad et al. 'Operational Security Assurance Evaluation in Open Infrastructures'. In: Risk and Security of Internet and Systems (CRISIS), 2011 6th International Conference on. Sept. 2011, pp. 1–6
- Bilge Karabacak and Ibrahim Sogukpinar. 'A Quantitative Method for ISO 17799 Gap Analysis'. In: Computers & Security 25.6 (May 2006), pp. 413–419. ISSN: 0167-4048
- Sigurjon Thor Arnason and Keith D. Willett. 'Implementing an Information Security Management System: Plan-Do-Check-Act'. In: How to Achieve 27001 Certification: An Example of Applied Compliance Management. 2007, pp. 97-162
- HMG. Risk Management and Accreditation of Information Systems. English. Online. Centre for the Protection of National Infrastructure (CPNI), Aug. 2005

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