

Technical Briefing

Information Security Roles and Responsibilities

Important Note

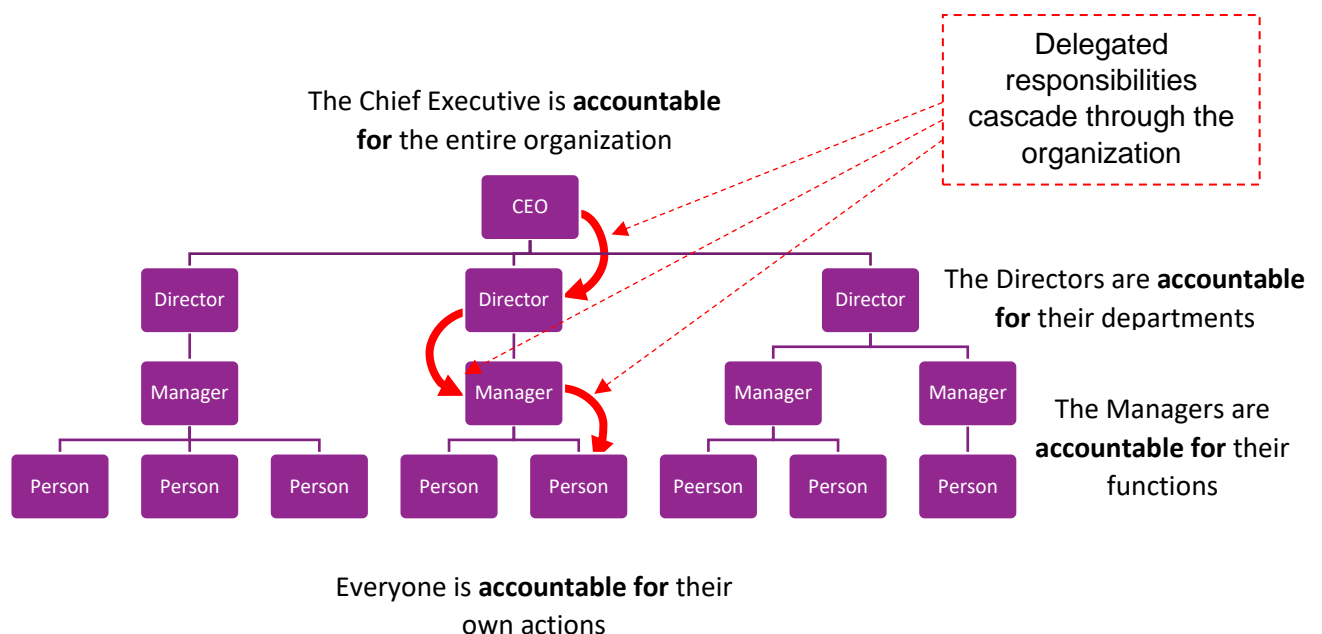
The requirements, roles and responsibilities, and functions identified in this briefing are generic, do not necessarily apply to any given situation and may not suit your specific requirements. You should assess your own information security management requirements first and where possible reference existing roles and responsibilities, departments etc.

Introduction

This briefing discusses the definition of information security roles and responsibilities based on 35 control objectives identified in ISO/IEC 27002:2013

General Concepts

According to dictionary accountability can be defined as “Being responsible or answerable to someone or for some action” while responsibility is “The state or position of having control or authority, or being accountable for one’s actions or decisions; the ability or authority to act on one’s own, without supervision”. Responsibilities flow down through the organizational structure but normally “the buck stops” at the top:



Responsibility and accountability in relation to information security

Information plus the associated IT systems and networks are vital corporate assets widely dispersed throughout the organization. Therefore, according to the information security policy, information security is everyone's responsibility.

Information security policies are defined in:

1. Policies, standards, procedures and guidelines mandated by senior management;
2. Contracts and agreements such as employment contracts and confidentiality agreements;
3. Applicable laws and regulations such as the data protection/privacy laws.

The responsibilities are summed up by the definition of information security in ISO/IEC 27002, namely the protection of confidentiality, integrity and availability of information – in a sense, we are all responsible for complying with ISO/IEC 27002 since it represents accepted good practices.

Trust and verification

Responsibility and accountability are supported by the concepts of trust and verification. Here are some examples to illustrate the point:

Information security trust example	Verification mechanism
Encryption protects credit card numbers when shopping on the web. Users trust that the encryption algorithms are strong enough to resist decryptions and the implementations are flawless.	Third-party certification programs such as WebTrust exist to verify a website is, in fact, using appropriate encryption technologies correctly to protect online shoppers.
Users are trusted by management to choose strong passwords, not to share them and keep other sensitive corporate or personal information secret.	System administrators, Information Security or IT Audit occasionally run password cracking programs against are own systems to identify weak password choices and castigate (i.e. call to account) the corresponding user.
System administrators are granted privileged access to IT systems on the understanding that they will not abuse their rights. They are trusted to behave responsibly. Professional qualifications are taken as evidence of their competence and experience.	Systems are configured to record use of privileges to secure audit logs, especially if there are highly sensitive/valuable data that are vulnerable to unauthorised access or modification by privileged users. System administrators, Information Security or IT Audit periodically check the audit logs, especially if there has been a system security incident.

The point is that, even though most things are taken on trust, compliance with information security responsibilities is monitored through a whole range of detective controls. This harks back to the paradoxical Cold War phrase “Trust – but verify”.

Information security incidents

If an information security incident occurs, the focus of attention usually moves through the organization structure in the opposite direction to responsibility, namely bottom-up. For example, an end user is found to have caused a virus infection by opening an infected email attachment. He/she is likely to be firmly in the spotlight for his/her own actions or inactions, particularly if he/she did not follow antivirus policies and procedure, or if it appears he/she negligent or deliberately opened the attachment. In addition, however, the broader situation that allowed such a mistake to happen may reflect badly on management (e.g. inadequate supervision, insufficient investment in antivirus controls), perhaps also technology management (e.g. improper configuration of the antivirus software, failure to identify that the antivirus software was ineffective). The CIO, Board of Directors or CEO might even be called to account if the virus infection led to severe impacts on the organization (such as extended system failures, disclosure of customer details, reputational damage). That example demonstrates that how the focus and scope of accountability varies at different levels within the corporate hierarchy.

Evidence

Imagine you are independent manager investigating the virus incident noted above. Consider some of the questions arising from the situation described:

- How did the virus infection come to light? Did an antivirus software somewhere identify the problem? Was it traced to an individual's PC using system access records? The network logon process with personal usernames and secret passwords unambiguously associates the user with his activities on the system, but can we be certain the user's passwords were not disclosed?
- Is it certain that the end user knew about his obligations under the corporate policies etc., in other words can it be proven that he had been explicitly informed of and understood his responsibilities? (Intranet records showing the user had visited the information security intranet pages and completed online antivirus awareness sessions would be ideal!);
- Could the user have denied responsibility or diverted attention to his manager, the system administrators, the IT manager or someone else? If responsibilities were unclear, the chances of holding the user personally accountable for his actions are significantly reduced. Conversely, if those responsible for administering the antivirus system can prove the controls are effective, it seems likely that the virus was not detectable or that someone interfered with the antivirus controls, placing the focus back on user.

Reliable evidence may be essential to get to the bottom of situations like this and assign accountability where it truly belongs. Remember that evidence can indicate innocence as well as guilt – if you were the antivirus administrator in the example, would you be able to prove that the system was working effectively? If not, your next pay slip might conceivably be your last.

Information asset ownership

The cascade of general responsibilities through the organization as shown above is reflected in the designation of information asset owners by management. Information Asset Owners are employees held accountable for protecting valuable databases, systems and other information assets on behalf of the organization. The Finance Director, for example, owns and has overall accountability for all the financial accounting systems, with ownership and accountability for individual systems typically being delegated to senior finance managers.

Information Asset Owners have the authority to determine what control measures are appropriate to protect their assets. They normally determine this by conducting a risk assessment and designing the controls in conjunction with risk and security control experts from Information Security, Risk Management etc. Implementation and operation of the controls is often dispersed amongst IT and other functions but the Information Asset Owners retain the right to review and modify the controls as they see fit. They have the ability, for instance, to decide what system access rules are appropriate, taking account of key control requirements such as division of responsibilities. Security Administration and IT Operations then apply the rules in practice.

Information security roles and responsibilities matrix

Appended to this guideline is a generic matrix describing information security management roles and responsibilities based on the 35 controls in ISO/IEC 27002. There are columns for the people, functions or departments that are typically involved in managing information security although their titles and remits often differ between organizations. In the body of the matrix we have made a start at identifying who is normally accountable for each control objective (i.e. where the buck stops), who is primarily responsible for designing and implementing the technical and procedural security controls to satisfy the objectives, other internal sources of consultancy/advice and those with “hands off” overview, review or governance responsibilities. Your mileage may vary.

Even if you are not using ISO/IEC 27002, the matrix might be still useful to you as it clarifies roles and responsibilities between business functions.

Important procedural controls have to be properly defined by management and allocated unambiguously to the relevant individuals. This avoids situations where everybody assumes someone else is doing or responsible for something and then ending up where nobody actually does it. The definition and allocation are conventionally achieved by:

- Analysing business processes to determine risks and control points;

- Prioritizing the control points to identify the key controls;
- Documenting the controls in procedures, job descriptions, training manuals etc.;
- Associating the procedures etc with particular roles in the department;
- Allocating individuals to the roles;
- Educating the individuals as to their obligations, especially the key controls;
- Monitoring the correct operation of the controls;
- Maintain the procedures etc. to reflect changes and to ensure that controls are not compromised or forgotten.

Conclusion

We all share certain responsibilities for information security, a vital element of corporate governance, but we are individually accountable for our own actions. We are obliged to understand and fulfil our information security responsibilities or else risk being called to account.

For more information

We do advise you to take guidance or advice from your colleagues or other professionals on information security controls including those identified in this briefing.

ISO/IEC 27002 itself is, of course, the main reference for this paper. Online resources include [COBIT](#) from [ISACA](#) and the Information Security Forum's [Standard of Good Practice for Information Security](#). You may also find these books useful: the [CISO Handbook](#) by Gentile, Collette and August, the [Handbook of Information Security Management](#) by Krause and Tipton, [Writing Information Security Policies](#) by Scott Barman, and [Information security policies, procedures and standards – guidelines for effective information security management](#) by Tom Peltier (or almost any other information security textbook).

ISO/IEC 27002 Section	Information Security Control	Department, Function or Role							
		CEO	CIO	ISM	RM	HR	LRC	Sec	IAO
5.1	Information security plus policy management support and commitment	A	C	C	O	C	C	C	R
6.1	Management framework and roles for information security management	A	C	C	O				R
6.2	Secure mobile computing and teleworking		R	C	O				A
7.1	Pre-employment screening			C	O	A			R
7.2	During employment: awareness, training and education		C	R	O	A			R
7.3	Post-employment exit processes			C	O	A			R
8.1	Information asset owners identified and held accountable		R	C	O			R	A
8.2	Classify information assets		R	C	O			R	A
8.3	Secure handling of storage media		A	C	O				
9.1	Business requirements for access to information assets including networks		A	R	O				A
9.2	Networks/systems access rights for users		R	C	O				A
9.3	User responsibilities including access passwords		R	C	O				A
9.4	Access rights for systems and applications		A	R	O				A
10.1	Cryptographic policy e.g. algorithms, key management		A	R	O				
11.1	Physical security for computer facilities		R	C	O			A	
11.2	Physical security for IT equipment, cabling etc. including safe disposal and clear desk policy		R	C	O			A	R
12.1	IT operating procedures and responsibilities		A	R	O				
12.2	Malware protection		A	R	O				

* CEO = Chief Executive Officer. CIO = Chief Information Officer and IT Department Generally. ISM = Information Security Management. RM = Risk Management. HR = Human Resources. LRC = Legal and Regulatory Compliance. Sec = Physical/site security. IAO = Information Asset Owners or Managers. A= Accountable. R = Responsible. O = Oversight and Review. C = Consultancy and advice.

ISO/IEC 27002 Section	Information Security Control	Department, Function or Role							
		CEO	CIO	ISM	RM	HR	LRC	Sec	IAO
12.3	Backups		A	R	O				
12.4	Network and systems monitoring, logging and review		A	R	O				
12.5	Control of operational systems		A	R	O				
12.6	Manage technical vulnerabilities in applications and OS, and secure system files		A	R	O				A
12.7	Control access to audit information and use of audit tools		A	R	O		O		O
13.1	Network security management		A	C	O				
13.2	Formal agreements for data exchange within organization and with third-parties		R	C	O		A		R
14.1	Security requirements of information systems including services public networks		C	R	O				A
14.2	Secure project and support environments, and control changes		R	C	O				A
14.3	Security for test data		A	R	O				
15.1	Control third-party access and products		A	R	O			R	O
15.2	Manage third-party service delivery		A	R	O		C		
16.1	Report and manage security incidents, forensics and continuous improvement		A	A	O			R	R
17.1	Manage business continuity and IT disaster recovery	A	R	C	O				R
17.2	Availability of information processing facilities	A	R	C	O				R
18.1	Comply with laws relating to IT and information	A	R	R	O	R	R		O
18.2	Review systems & procedures for compliance to standards and policies		A	R	O	R	O	O	O

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