Information technology — Security techniques — Information security risk management

Technologies de l’information — Techniques de sécurité — Gestion des risques liés à la sécurité de l’information
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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee SC 27, IT Security techniques.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

This third edition cancels and replaces the second edition (ISO/IEC 27005:2011) which has been technically revised. The main changes from the previous edition are as follows:

— all direct references to the ISO/IEC 27001:2005 have been removed;
— clear information has been added that this document does not contain direct guidance on the implementation of the ISMS requirements specified in ISO/IEC 27001 (see Introduction);
— ISO/IEC 27001:2005 has been removed from Clause 2;
— ISO/IEC 27001 has been added to the Bibliography;
— Annex G and all references to it have been removed;
— editorial changes have been made accordingly.
Introduction

This document provides guidelines for information security risk management in an organization. However, this document does not provide any specific method for information security risk management. It is up to the organization to define their approach to risk management, depending for example on the scope of an information security management system (ISMS), context of risk management, or industry sector. A number of existing methodologies can be used under the framework described in this document to implement the requirements of an ISMS. This document is based on the asset, threat and vulnerability risk identification method that is no longer required by ISO/IEC 27001. There are some other approaches that can be used.

This document does not contain direct guidance on the implementation of the ISMS requirements given in ISO/IEC 27001.

This document is relevant to managers and staff concerned with information security risk management within an organization and, where appropriate, external parties supporting such activities.
Information technology — Security techniques — Information security risk management

1 Scope

This document provides guidelines for information security risk management.

This document supports the general concepts specified in ISO/IEC 27001 and is designed to assist the satisfactory implementation of information security based on a risk management approach.

Knowledge of the concepts, models, processes and terminologies described in ISO/IEC 27001 and ISO/IEC 27002 is important for a complete understanding of this document.

This document is applicable to all types of organizations (e.g. commercial enterprises, government agencies, non-profit organizations) which intend to manage risks that can compromise the organization's information security.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 27000, Information technology — Security techniques — Information security management systems — Overview and vocabulary

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 27000 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

— ISO Online browsing platform: available at https://www.iso.org/obp

4 Structure of this document

This document contains the description of the information security risk management process and its activities.

The background information is provided in Clause 5.

A general overview of the information security risk management process is given in Clause 6.

All information security risk management activities as presented in Clause 6 are subsequently described in the following clauses:

— context establishment in Clause 7;
— risk assessment in Clause 8;
— risk treatment in Clause 9;
— risk acceptance in **Clause 10**;
— risk communication in **Clause 11**;
— risk monitoring and review in **Clause 12**.

Additional information for information security risk management activities is presented in the annexes. The context establishment is supported by **Annex A** (Defining the scope and boundaries of the information security risk management process). Identification and valuation of assets and impact assessments are discussed in **Annex B, Annex C** gives examples of typical threats and **Annex D** discusses vulnerabilities and methods for vulnerability assessment. Examples of information security risk assessment approaches are presented in **Annex E**.

Constraints for risk modification are presented in **Annex F**.

All risk management activities as presented from **Clause 7** to **Clause 12** are structured as follows:

**Input:** Identifies any required information to perform the activity.

**Action:** Describes the activity.

**Implementation guidance:** Provides guidance on performing the action. Some of this guidance may not be suitable in all cases and so other ways of performing the action may be more appropriate.

**Output:** Identifies any information derived after performing the activity.

### 5 Background

A systematic approach to information security risk management is necessary to identify organizational needs regarding information security requirements and to create an effective information security management system (ISMS). This approach should be suitable for the organization’s environment and, in particular, should be aligned with overall enterprise risk management. Security efforts should address risks in an effective and timely manner where and when they are needed. Information security risk management should be an integral part of all information security management activities and should be applied both to the implementation and the ongoing operation of an ISMS.

Information security risk management should be a continual process. The process should establish the external and internal context, assess the risks and treat the risks using a risk treatment plan to implement the recommendations and decisions. Risk management analyses what can happen and what the possible consequences can be, before deciding what should be done and when, to reduce the risk to an acceptable level.

Information security risk management should contribute to the following:

— risks being identified;
— risks being assessed in terms of their consequences to the business and the likelihood of their occurrence;
— the likelihood and consequences of these risks being communicated and understood;
— priority order for risk treatment being established;
— priority for actions to reduce risks occurring;
— stakeholders being involved when risk management decisions are made and kept informed of the risk management status;
— effectiveness of risk treatment monitoring;
— risks and the risk management process being monitored and reviewed regularly;
6 Overview of the information security risk management process

A high level view of the risk management process is specified in ISO 31000 and shown in Figure 1.

Figure 1 — The risk management process

Figure 2 shows how this document applies this risk management process.

The information security risk management process consists of context establishment (Clause 7), risk assessment (Clause 8), risk treatment (Clause 9), risk acceptance (Clause 10), risk communication and consultation (Clause 11), and risk monitoring and review (Clause 12).
As Figure 2 illustrates, the information security risk management process can be iterative for risk assessment and/or risk treatment activities. An iterative approach to conducting risk assessment can increase depth and detail of the assessment at each iteration. The iterative approach provides a good balance between minimizing the time and effort spent in identifying controls, while still ensuring that high risks are appropriately assessed.

The context is established first. Then, a risk assessment is conducted. If this provides sufficient information to effectively determine the actions required to modify the risks to an acceptable level, then the task is complete and the risk treatment follows. If the information is insufficient, another iteration of the risk assessment with revised context (e.g. risk evaluation criteria, risk acceptance criteria or impact criteria) is conducted, possibly on limited parts of the total scope (see Figure 2, Risk Decision Point 1).

The effectiveness of the risk treatment depends on the results of the risk assessment.

Note that risk treatment involves a cyclical process of:

— assessing a risk treatment;
deciding whether residual risk levels are acceptable;

— generating a new risk treatment if risk levels are not acceptable; and

— assessing the effectiveness of that treatment.

It is possible that the risk treatment does not immediately lead to an acceptable level of residual risk. In this situation, another iteration of the risk assessment with changed context parameters (e.g. risk assessment, risk acceptance or impact criteria), if necessary, can be required, followed by further risk treatment (see Figure 2, Risk Decision Point 2).

The risk acceptance activity has to ensure residual risks are explicitly accepted by the managers of the organization. This is especially important in a situation where the implementation of controls is omitted or postponed, e.g. due to cost.

During the whole information security risk management process, it is important that risks and their treatment are communicated to the appropriate managers and operational staff. Even before the treatment of the risks, information about identified risks can be very valuable to manage incidents and can help to reduce potential damage. Awareness by managers and staff of the risks, the nature of the controls in place to mitigate the risks and the areas of concern to the organization assist in dealing with incidents and unexpected events in the most effective manner. The detailed results of every activity of the information security risk management process and from the two risk decision points should be documented.

ISO/IEC 27001 specifies that the controls implemented within the scope, boundaries and context of the ISMS need to be risk-based. The application of an information security risk management process can satisfy this requirement. There are many approaches by which controls can be determined to implement the risk treatment options chosen.

The organization should establish, implement and maintain a procedure to identify the legal requirements applicable to:

— the selection of criteria for risk evaluation (7.2.2), risk impact (7.2.3) and risk acceptance (7.2.4);

— the definition of the scope and boundaries of information security risk management (7.3 and A.2);

— risk evaluation (8.4);

— risk treatment of (9.1) and the implementation of risk reduction plans (9.2 and Annex F);

— the monitoring, review and improvement of risk management (12.2);

— asset identification (B.1.3) and asset valuation (B.2.3); and

— risk estimation (see examples in E.2.1).

7 Context establishment

7.1 General considerations

Input: All information about the organization relevant to the information security risk management context establishment.

Action: The external and internal context for information security risk management should be established, which involves setting the basic criteria necessary for information security risk management (7.2), defining the scope and boundaries (7.3), and establishing an appropriate organization operating the information security risk management (7.4).

Implementation guidance:
It is essential to determine the purpose of the information security risk management as this affects the overall process and the context establishment in particular. This purpose can be:

— supporting an ISMS;
— legal compliance and evidence of due diligence;
— preparation of a business continuity plan;
— preparation of an incident response plan; and
— description of the information security requirements for a product, a service or a mechanism.

Implementation guidance for context establishment elements needed to support an ISMS is further discussed in 7.2, 7.3 and 7.4 below.

Output: The specification of basic criteria, the scope and boundaries, and the organization for the information security risk management process.

7.2 Basic criteria

7.2.1 Risk management approach

Depending on the scope and objectives of the risk management, different approaches can be applied. The approach can also be different for each iteration.

An appropriate risk management approach should be selected or developed that addresses basic criteria such as: risk evaluation criteria, impact criteria, risk acceptance criteria.

Additionally, the organization should assess whether necessary resources are available to:

— perform risk assessment and establish a risk treatment plan;
— define and implement policies and procedures, including implementation of the controls selected;
— monitor controls; and
— monitor the information security risk management process.

7.2.2 Risk evaluation criteria

Risk evaluation criteria should be developed for evaluating the organization's information security risk considering the following:

— the strategic value of the business information process;
— the criticality of the information assets involved;
— operational and business importance of availability, confidentiality and integrity;
— stakeholders’ expectations and perceptions, and negative consequences for goodwill and reputation;

Additionally, risk evaluation criteria can be used to specify priorities for risk treatment.

7.2.3 Impact criteria

NOTE ISO 31000 uses a concept of "consequence criteria" instead of "impact criteria".

Impact criteria should be developed and specified in terms of the degree of damage or costs to the organization caused by an information security event considering the following:

— level of classification of the impacted information asset;
— breaches of information security (e.g. loss of confidentiality, integrity and availability);
— impaired operations (internal or third parties);
— loss of business and financial value;
— disruption of plans and deadlines;
— damage of reputation;

7.2.4 Risk acceptance criteria

Risk acceptance criteria should be developed and specified. Risk acceptance criteria often depend on
the organization's policies, goals, objectives and the interests of stakeholders.

An organization should define its own scales for levels of risk acceptance. The following should be
considered during development:
— risk acceptance criteria can include multiple thresholds, with a desired target level of risk, but
  provision for senior managers to accept risks above this level under defined circumstances;
— risk acceptance criteria can be expressed as the ratio of estimated profit (or other business benefit)
  to the estimated risk;
— different risk acceptance criteria can apply to different classes of risk;
— risk acceptance criteria can include requirements for future additional treatment, e.g. a risk can
  be accepted if there is approval and commitment to take action to reduce it to an acceptable level
  within a defined time period.

Risk acceptance criteria can differ according to how long the risk is expected to exist, e.g. the risk
 can be associated with a temporary or short-term activity. Risk acceptance criteria should be set up
considering the following:
— business criteria;
— operations;
— technology;
— finance;
— social and humanitarian factors.

More information can be found in Annex A.

7.3 Scope and boundaries

The organization should define the scope and boundaries of information security risk management.

The scope of the information security risk management process needs to be defined to ensure that all
relevant assets are taken into account in the risk assessment. In addition, the boundaries need to be
identified to address those risks that can arise through these boundaries.

Information about the organization should be collected to determine the environment it operates in
and its relevance to the information security risk management process.

When defining the scope and boundaries, the organization should consider the following information:
— the organization's strategic business objectives, strategies and policies;
— business processes;
— the organization's functions and structure;
— the organization's information security policy;
— the organization's overall approach to risk management;
— information assets;
— locations of the organization and their geographical characteristics;
— constraints affecting the organization;
— expectation of stakeholders;
— socio-cultural environment;
— interfaces (i.e. information exchange with the environment).

Additionally, the organization should provide justification for any exclusion from the scope.

Examples of the risk management scope may be an IT application, IT infrastructure, a business process, or a defined part of an organization.

Further information can be found in Annex A.

7.4 Organization for information security risk management

The organization and responsibilities for the information security risk management process should be set up and maintained. The following are the main roles and responsibilities of this organization:

— development of the information security risk management process suitable for the organization;
— identification and analysis of the stakeholders;
— definition of roles and responsibilities of all parties both internal and external to the organization;
— establishment of the required relationships between the organization and stakeholders, as well as interfaces to the organization's high-level risk management functions (e.g. operational risk management), as well as interfaces to other relevant projects or activities;
— definition of decision escalation paths;
— specification of records to be kept.

This organization should be approved by the appropriate managers of the organization.

8 Information security risk assessment

8.1 General description of information security risk assessment

Input: Basic criteria, the scope and boundaries, and the organization for the information security risk management process being established.

Action: Risks should be identified, quantified or qualitatively described, and prioritized against risk evaluation criteria and objectives relevant to the organization.

Implementation guidance:

A risk is a combination of the consequences that would follow from the occurrence of an unwanted event and the likelihood of the occurrence of the event. Risk assessment quantifies or qualitatively describes the risk and enables managers to prioritize risks according to their perceived seriousness or other established criteria.
Risk assessment consists of the following activities:

- risk identification (8.2);
- risk analysis (8.3);
- risk evaluation (8.4).

Risk assessment determines the value of the information assets, identifies the applicable threats and vulnerabilities that exist (or can exist), identifies the existing controls and their effect on the risk identified, determines the potential consequences and, finally, prioritizes the derived risks and ranks them against the risk evaluation criteria set in the context establishment.

Risk assessment is often conducted in two (or more) iterations. First, a high level assessment is carried out to identify potentially high risks that warrant further assessment. The next iteration can involve further in-depth consideration of potentially high risks revealed in the initial iteration. Where this provides insufficient information to assess the risk, then further detailed analyses are conducted, probably on parts of the total scope, and possibly using a different method.

It is up to the organization to select its own approach to risk assessment based on the objectives and the aim of the risk assessment.

Discussion on information security risk assessment approaches can be found in Annex E.

Output: A list of assessed risks prioritized according to risk evaluation criteria.

8.2 Risk identification

8.2.1 Introduction to risk identification

The purpose of risk identification is to determine what can happen to cause a potential loss, and to gain insight into how, where and why the loss can happen. The steps described in the following subclauses should collect input data for the risk analysis activity.

Risk identification should include risks whether or not their source is under the control of the organization, even though the risk source or cause is perhaps not evident.

NOTE Activities described in subsequent subclauses can be conducted in a different order depending on the methodology applied.

8.2.2 Identification of assets

Input: Scope and boundaries for the risk assessment to be conducted, list of constituents with owners, location, function, etc.

Action: The assets within the established scope should be identified.

Implementation guidance:

An asset is anything that has value to the organization and which, therefore, requires protection. For the identification of assets, it should be borne in mind that an information system consists of more than hardware and software.

Asset identification should be performed at a suitable level of detail that provides sufficient information for the risk assessment. The level of detail used on the asset identification influences the overall amount of information collected during the risk assessment. The level can be refined in further iterations of the risk assessment.

An asset owner should be identified for each asset, to provide responsibility and accountability for the asset. The asset owner perhaps does not have property rights to the asset, but has responsibility for its