Information technology — Security techniques — Incident investigation principles and processes

Technologies de l'information — Techniques de sécurité — Principes d'investigation numérique et les processus
Foreword ............................................................................................................. v
Introduction ......................................................................................................... vi
1 Scope ................................................................................................................. 1
2 Normative references ....................................................................................... 1
3 Terms and definitions ...................................................................................... 1
4 Symbols and abbreviated terms ...................................................................... 3
5 Digital investigations ....................................................................................... 4
  5.1 General principles ...................................................................................... 4
  5.2 Legal principles ......................................................................................... 4
6 Digital investigation processes ...................................................................... 5
  6.1 General overview of the processes ............................................................ 5
  6.2 Classes of digital investigation processes ................................................. 5
7 Readiness processes ......................................................................................... 7
  7.1 Overview of the readiness processes .......................................................... 7
  7.2 Scenario definition process ....................................................................... 9
  7.3 Identification of potential digital evidence sources process ..................... 9
  7.4 Planning pre-incident gathering, storage, and handling of data representing
      potential digital evidence process ............................................................... 11
  7.5 Planning pre-incident analysis of data representing potential digital evidence
      process ........................................................................................................ 11
  7.6 Planning incident detection process .......................................................... 11
  7.7 Defining system architecture process ....................................................... 11
  7.8 Implementing system architecture process ............................................... 12
  7.9 Implementing pre-incident gathering, storage, and handling of data representing
      potential digital evidence process ............................................................... 12
  7.10 Implementing pre-incident analysis of data representing potential digital
      evidence process ......................................................................................... 12
  7.11 Implementing incident detection process ............................................... 12
  7.12 Assessment of implementation process ................................................. 13
  7.13 Implementation of assessment results process ....................................... 13
8 Initialization processes .................................................................................... 13
  8.1 Overview of initialization processes ........................................................... 13
  8.2 Incident detection process ......................................................................... 14
  8.3 First response process ............................................................................... 15
  8.4 Planning process ......................................................................................... 15
  8.5 Preparation process .................................................................................... 15
9 Acquisitive processes ....................................................................................... 16
  9.1 Overview of acquisitive processes ............................................................. 16
  9.2 Potential digital evidence identification process ....................................... 16
  9.3 Potential digital evidence collection process ........................................... 17
  9.4 Potential digital evidence acquisition process .......................................... 17
  9.5 Potential digital evidence transportation process ..................................... 17
  9.6 Potential digital evidence storage and preservation process ................... 17
10 Investigative processes ................................................................................... 18
  10.1 Overview of investigative processes ......................................................... 18
  10.2 Potential digital evidence acquisition process ....................................... 19
  10.3 Potential digital evidence examination and analysis process .................. 19
  10.4 Digital evidence interpretation process .................................................. 19
  10.5 Reporting process .................................................................................... 19
  10.6 Presentation process ............................................................................... 20
  10.7 Investigation closure process .................................................................. 20
## 11 Concurrent processes

11.1 Overview of the concurrent processes........................................................................... 20
11.2 Obtaining authorization process.................................................................................. 21
11.3 Documentation process.............................................................................................. 21
11.4 Managing information flow process............................................................................ 21
11.5 Preserving chain of custody process............................................................................ 21
11.6 Preserving digital evidence process............................................................................. 22
11.7 Interaction with physical investigation process............................................................. 22

## 12 Digital investigation process model schema .................................................................. 22

Annex A (informative) Digital investigation processes: motivation for harmonization .... 24

Bibliography.......................................................................................................................... 28
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 meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT), see the following URL: Foreword — Supplementary information.

The committee responsible for this document is ISO/IEC JTC 1, Information technology, Subcommittee SC 27, Security techniques.
Introduction

About this International Standard

This International Standard provides guidelines that encapsulate idealized models for common investigation processes across various investigation scenarios. This includes processes from pre-incident preparation up to and including returning evidence for storage or dissemination, as well as general advice and caveats on processes and appropriate identification, collection, acquisition, preservation, analysis, interpretation, and presentation of evidence. A basic principle of digital investigations is repeatability, where a suitably skilled investigator has to be able to obtain the same result as another similarly skilled investigator, working under similar conditions. This principle is exceptionally important to any general investigation. Guidelines for many investigation processes have been provided to ensure that there is clarity and transparency in obtaining the produced result for each particular process. The motivation to provide guidelines for incident investigation principles and processes follows.

Established guidelines covering incident investigation principles and processes would expedite investigations because they would provide a common order of the events that an investigation entails. Using established guidelines allows smooth transition from one event to another during an investigation. Such guidelines would also allow proper training of inexperienced investigators. The guidelines, furthermore, aim to assure flexibility within an investigation due to the fact that many different types of digital investigations are possible. Harmonized incident investigation principles and processes are specified and indications are provided of how the investigation processes can be customized in different investigation scenarios.

A harmonized investigation process model is needed in criminal and civil prosecution settings, as well as in other environments, such as corporate breaches of information security and recovery of digital information from a defective storage device. The provided guidelines give succinct guidance on the exact process to be followed during any kind of digital investigation in such a way that, if challenged, no doubt should exist as to the adequacy of the investigation process followed during such an investigation.

Any digital investigation requires a high level of expertise. Those involved in the investigation have to be competent, proficient in the processes used, and they have to use validated processes (see ISO/IEC 27041) which are compatible with the relevant policies and/or laws in applicable jurisdictions.

Where the need arises to assign a process to a person, that person will take the responsibility for the process. Therefore, a strong correlation between a process responsibility and a person's input will determine the exact investigation process required according to the harmonized investigation processes provided as guidelines in this International Standard.

This International Standard is structured by following a top-down approach. This means that the investigation principles and processes are first presented on a high (abstract) level before they are refined with more details. For example, a high-level overview of the investigation principles and processes are provided and presented in figures as “black boxes” at first, where after each of the high-level processes are divided into more fine-grained (atomic) processes. Therefore, a less abstract and more detailed view of all the investigation principles and processes are presented near the end of this International Standard as shown in Figure 8.

This International Standard is intended to complement other standards and documents which provide guidance on the investigation of, and preparation to, investigate information security incidents. It is not an in-depth guide, but it is a guide that provides a rather wide overview of the entire incident investigation process. This guide also lays down certain fundamental principles which are intended to ensure that tools, techniques, and methods can be selected appropriately and shown to be fit for purpose should the need arise.

Relationship to other standards

This International Standard is intended to complement other standards and documents which give guidance on the investigation of, and preparation to investigate, information security incidents. It is not a
comprehensive guide, but lays down certain fundamental principles which are intended to ensure that tools,
techniques, and methods can be selected appropriately and shown to be fit for purpose should the need arise.

This International Standard also intends to inform decision-makers that need to determine the
reliability of digital evidence presented to them. It is applicable to organizations needing to protect,
analyse, and present potential digital evidence. It is relevant to policy-making bodies that create and
evaluate procedures relating to digital evidence, often as part of a larger body of evidence.

This International Standard describes part of a comprehensive investigative process which includes, but
is not limited to, the following topic areas:

— incident management, including preparation and planning for investigations;
— handling of digital evidence;
— use of, and issues caused by, redaction;
— intrusion prevention and detection systems, including information which can be obtained from
  these systems;
— security of storage, including sanitization of storage;
— ensuring that investigative methods are fit for purpose;
— carrying out analysis and interpretation of digital evidence;
— understanding principles and processes of digital evidence investigations;
— security incident event management, including derivation of evidence from systems involved in
  security incident event management;
— relationship between electronic discovery and other investigative methods, as well as the use of
  electronic discovery techniques in other investigations;
— governance of investigations, including forensic investigations.

These topic areas are addressed, in part, by the following ISO/IEC standards.

— ISO/IEC 27037

  This International Standard describes the means by which those involved in the early stages of
  an investigation, including initial response, can assure that sufficient potential digital evidence is
  captured to allow the investigation to proceed appropriately.

— ISO/IEC 27038

  Some documents can contain information that must not be disclosed to some communities. Modified
documents can be released to these communities after an appropriate processing of the original
document. The process of removing information that is not to be disclosed is called "redaction".

  The digital redaction of documents is a relatively new area of document management practice,
raising unique issues and potential risks. Where digital documents are redacted, removed
information must not be recoverable. Hence, care needs to be taken so that redacted information
is permanently removed from the digital document (e.g. it must not be simply hidden within non-displayable portions of the document).

  ISO/IEC 27038 specifies methods for digital redaction of digital documents. It also specifies
requirements for software that can be used for redaction.

— ISO/IEC 27040

  This International Standard provides detailed technical guidance on how organizations may define
an appropriate level of risk mitigation by employing a well-proven and consistent approach to the
planning, design, documentation, and implementation of data storage security. Storage security applies to the protection (security) of information where it is stored and to the security of the information being transferred across the communication links associated with storage. Storage security includes the security of devices and media, the security of management activities related to the devices and media, the security of applications and services, and security relevant to end-users during the lifetime of devices and media and after end of use.

Security mechanisms like encryption and sanitization can affect one’s ability to investigate by introducing obfuscation mechanisms. They have to be considered prior to and during the conduct of an investigation. They can also be important in ensuring that storage of evidential material during and after an investigation is adequately prepared and secured.

— ISO/IEC 27041

It is important that methods and processes deployed during an investigation can be shown to be appropriate. This document provides guidance on how to provide assurance that methods and processes meet the requirements of the investigation and have been appropriately tested.

— ISO/IEC 27042

This International Standard describes how methods and processes to be used during an investigation can be designed and implemented in order to allow correct evaluation of potential digital evidence, interpretation of digital evidence, and effective reporting of findings.

The following ISO/IEC projects also address, in part, the topic areas identified above and can lead to the publication of relevant standards at some time after the publications of this International Standard.

— ISO/IEC 27035 (all parts)

This is a three-part standard that provides organizations with a structured and planned approach to the management of security incident management. It is composed of

— ISO/IEC 27035-1

— ISO/IEC 27035-2

— ISO/IEC 27035-3

— ISO/IEC 27044

— ISO/IEC 27050 (all parts)

— ISO/IEC 30121

This International Standard provides a framework for governing bodies of organizations (including owners, board members, directors, partners, senior executives, or similar) on the best way to prepare an organization for digital investigations before they occur. This International Standard applies to the development of strategic processes (and decisions) relating to the retention, availability, access, and cost effectiveness of digital evidence disclosure. This International Standard is applicable to all types and sizes of organizations. The International Standard is about the prudent strategic preparation for digital investigation of an organization. Forensic readiness assures that an organization has made the appropriate and relevant strategic preparation for accepting potential events of an evidential nature. Actions may occur as the result of inevitable security breaches, fraud, and reputation assertion. In every situation, information technology (IT) has to be strategically deployed to maximize the effectiveness of evidential availability, accessibility, and cost efficiency.

Figure 1 shows typical activities surrounding an incident and its investigation. The numbers shown in this diagram (e.g. 27037) indicate the International Standards listed above and the shaded bars show where each is most likely to be directly applicable or has some influence over the investigative process (e.g. by setting policy or creating constraints). It is recommended, however, that all should be consulted prior to, and during, the planning and preparation phases. The process classes shown are defined fully
in this International Standard and the activities identified match those discussed in more detail in ISO/IEC 27035-2, ISO/IEC 27037, and ISO/IEC 27042.

Figure 1 — Applicability of standards to investigation process classes and activities