

Irish Standard I.S. EN ISO 27789:2013

Health informatics - Audit trails for electronic health records (ISO 27789:2013)

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EN ISO 27789:2013 (E)

Foreword

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INTERNATIONAL
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Health informatics — Audit trails for electronic health records

Informatique de santé — Historique d'expertise des dossiers de santé informatisés



ISO 27789:2013(E)



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ISO 27789:2013(E)

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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ISO 27789 was prepared by Technical Committee ISO/TC 215, Health informatics.

Introduction

0.1 General

Personal health information is regarded by many as among the most confidential of all types of personal information and protecting its confidentiality is essential if the privacy of subjects of care is to be maintained. In order to protect the consistency of health information, it is also important that its entire life cycle be fully auditable. Health records should be created, processed and managed in ways that guarantee the integrity and confidentiality of their contents and that support legitimate control by subjects of care in how the records are created, used and maintained.

Trust in electronic health records requires physical and technical security elements along with data integrity elements. Among the most important of all security requirements to protect personal health information and the integrity of records are those relating to audit and logging. These help to ensure accountability for subjects of care who entrust their information to electronic health record (EHR) systems. They also help to protect record integrity, as they provide a strong incentive to users of such systems to conform to organizational policies on the use of these systems.

Effective audit and logging can help to uncover misuse of EHR systems or EHR data and can help organizations and subjects of care obtain redress against users abusing their access privileges. For auditing to be effective, it is necessary that audit trails contain sufficient information to address a wide variety of circumstances (see Annex A).

Audit logs are complementary to access controls. The audit logs provide a means to assess compliance with organizational access policy and can contribute to improving and refining the policy itself. But as such a policy has to anticipate the occurrence of unforeseen or emergency cases, analysis of the audit logs becomes the primary means of ensuring access control for those cases.

This International Standard is strictly limited in scope to logging of events. Changes to data values in fields of an EHR are presumed to be recorded in the EHR database system itself and not in the audit log. It is presumed that the EHR system itself contains both the previous and updated values of every field. This is consistent with contemporary point-in-time database architectures. The audit log itself is presumed to contain no personal health information other than identifiers and links to the record.

Electronic health records on an individual person may reside in many different information systems within and across organizational or even jurisdictional boundaries. To keep track of all actions that involve records on a particular subject of care, a common framework is a prerequisite. This International Standard provides such a framework. To support audit trails across distinct domains it is essential to include references in this framework to the policies that specify the requirements within the domain, such as access control rules and retention periods. Domain policies may be referenced implicitly by identification of the audit log source.

0.2 Benefits of using this International Standard

Standardization of audit trails on access to electronic health records aims at two goals:

- ensuring that information captured in an audit log is sufficient to clearly reconstruct a detailed chronology of the events that have shaped the content of an electronic health record, and
- ensuring that an audit trail of actions relating to a subject of care's record can be reliably followed, even across organizational domains.

This International Standard is intended for those responsible for overseeing health information security or privacy and for healthcare organizations and other custodians of health information seeking guidance on audit trails, together with their security advisors, consultants, auditors, vendors and third-party service providers.

0.3 Comparision with related standards on electronic health record audit trails

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This International Standard conforms to the requirements of ISO 27799:2008, insofar as they relate to auditing and audit trails.

Some readers may be familiar with Internet Engineering Task Force (IETF) Request for Comment (RFC) 3881.[13] (Readers not already familiar with IETF RFC 3881 need not refer to that document, as familiarity with it is not required to understand this International Standard.) Informational RFC 3881, dated 2004-09 and no longer listed as active in the IETF database, was an early and useful attempt at specifying the content of audit logs for healthcare. To the extent possible, this International Standard builds upon, and is consistent with, the work begun in RFC 3881 with respect to access to the EHR.

0.4 A note on terminology

Several closely related terms are defined in <u>Clause 3</u>. An <u>audit log</u> is a chronological sequence of <u>audit records</u>; each audit record contains evidence of directly pertaining to and resulting from the execution of a process or system function. As EHR systems can be complex aggregations of systems and databases, there may be more than one audit log containing information on system events that have altered a subject of care's EHR. Although the terms <u>audit trail</u> and <u>audit log</u> are often used interchangeably, in this International Standard the term <u>audit trail</u> refers to the collection of all audit records from one or more audit logs that refer to a specific subject of care or specific electronic health record or specific user. An <u>audit system</u> provides all the information processing functions necessary to maintain one or more audit logs.

Health informatics — Audit trails for electronic health records

1 Scope

This International Standard specifies a common framework for audit trails for electronic health records (EHR), in terms of audit trigger events and audit data, to keep the complete set of personal health information auditable across information systems and domains.

It is applicable to systems processing personal health information which, complying with ISO 27799, create a secure audit record each time a user accesses, creates, updates or archives personal health information via the system.

NOTE Such audit records, at a minimum, uniquely identify the user, uniquely identify the subject of care, identify the function performed by the user (record creation, access, update, etc.), and record the date and time at which the function was performed.

This International Standard covers only actions performed on the EHR, which are governed by the access policy for the domain where the electronic health record resides. It does not deal with any personal health information from the electronic health record, other than identifiers, the audit record only containing links to EHR segments as defined by the governing access policy.

It does not cover the specification and use of audit logs for system management and system security purposes, such as the detection of performance problems, application flaw, or support for a reconstruction of data, which are dealt with by general computer security standards such as ISO/IEC 15408-2.[9]

Annex A gives examples of audit scenarios. Annex B gives an overview of audit log services.

2 Normative references

The following referenced documents are indispensable for the application 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 8601:2004, Data elements and interchange formats — Information interchange — Representation of dates and times

ISO 27799:2008, Health informatics — Information security management in health using ISO/IEC 27002

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

access control

means to ensure that access to assets is authorized and restricted based on business and security requirements

[ISO/IEC 27000:2012, definition 2.1]

3.2

access policy

definition of the obligations for authorizing access to a resource



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