

# Information and documentation — Issues and considerations for managing records in structured data environments

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## **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.

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 ISO 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](http://www.iso.org/directives)).

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For an explanation of 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 [www.iso.org/iso/foreword.html](http://www.iso.org/iso/foreword.html).

This document was prepared by Technical Committee ISO/TC 46, *Information and documentation*, Subcommittee SC 11, *Archives/records management*.

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](http://www.iso.org/members.html).

## Introduction

With the digital transformation of government, business, and society, records are increasingly being created in structured data formats in databases, or in business systems that are underpinned by databases. Whilst this has been occurring for several decades, there has been an increase in the volume of data created, stored and analysed with widespread use of sensors and a focus on data driven decision-making. Data structures are also changing, developing from the well-known relational database into new forms which include distributed data systems that are not controlled by a single organization and which may exist across jurisdictions. There is also a significant number of legacy databases that have been decommissioned from active use, but which require ongoing management.

These changes mean that evidence and memory of government, business and society are increasingly in structured data formats. This raises issues if structured data is to be trusted as an authoritative source of information, or record, that meets business, legal, and regulatory requirements. As the basis for decision making and operations, structured data becomes the evidence that is subject to e-discovery requirements. If not properly managed, the business, legal, evidential, and information value of structured data ~~could~~can diminish and adversely impact the organization's productivity, compliance, trustworthiness, transparency, accountability and reputation.

Building the capability to manage records in structured data environments has become essential to the governance and management of organizations and communities. There is a growing business need for guidance and recommendations around the design and implementation of adequate policies and procedures to help ensure that records in structured data environments have the attributes of authenticity, reliability, integrity and usability.

Whilst management systems for records as specified in ISO 30301 can be used to ensure that there is appropriate leadership, planning, support, improvement and evaluation with respect to records in structured data environments, there are also specific records control, process and system issues to be considered.

This document provides a landscape review of records management in structured data environments, and identifies issues and considerations for managing records in these environments.

The primary audiences for this document are data policy makers, systems designers, business system owners, data management professionals, database professionals, and the records management professionals working together to ensure the application of appropriate records management approaches, processes, controls and systems in structured data environments.

†



# Information and documentation — Issues and considerations for managing records in structured data environments

## 1 Scope

This document identifies issues and considerations for managing records in structured data environments.

## 2 ~~2~~ Normative reference

~~There are no normative reference in this document.~~

~~3-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 30300, *Information and documentation — Records management — Core concepts and vocabulary*~~

## 3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 30300 apply.

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

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

— ~~IEC~~ Electropedia: available at  
~~<http://www.electropedia.org/>~~<https://www.electropedia.org/>

### 3.1

#### attribute

characteristic of an object or entity

[SOURCE: ISO/IEC 2382-36:2019, 3.9.2]

### 3.2

#### **data**

set of characters or symbols to which meaning is or could be assigned

Note-1-to-entry:- From an ICT perspective, ISO/IEC 2382:2015, 2121272 and ISO 8000-8:2015, 3.1 define data as “reinterpretable representation of information in a formalized manner suitable for communication, interpretation, or processing”. In an ICT environment, data is a digital representation of information. It is considered to be the result of how information has been recorded and consists of bits, bytes, characters and pixels.

[SOURCE: ISO 30300:2020, 3.2.4, ~~modified~~ — Note 1 ~~is has been~~ added.]

### 3.3

#### **database**

collection of data organized according to a conceptual structure describing the characteristics of these data and the relationships among their corresponding entities, supporting one or more application areas

Note-1-to-entry:- database: ~~term~~Term and definition standardized by ISO/IEC ~~ISO/IEC~~ 2382-1:1993; ISO/IEC 2382-17:1999~~).~~

[SOURCE: ISO/IEC 2382:2015, 2121413, ~~modified~~, — Note 2 ~~is has been~~ deleted]

### 3.4

#### **database management system**

system, based on hardware and software, for defining, creating, manipulating, controlling, managing, and using databases';

Note-1-to entry:- The software for using a database may be part of the database management system or may be stand-alone.

Note-2-to entry:- database management system; DBMS: term, abbreviation and definition standardized by ISO/IEC ~~ISO/IEC~~ 2382-17:1999~~).~~

[SOURCE: ISO/IEC 2382:2015, 2121417, ~~modified~~, — Note 3 ~~is has been~~ deleted]

### 3.5

#### **data element**

unit of data for which the definition, identification, representation and permissible values are specified by means of a set of attributes

[SOURCE: ISO/IEC 2382-36:2019, 3.8.21]

### 3.6

#### **entity**

any concrete or abstract thing that exists, did exist, or might exist, including associations among these things

EXAMPLE:        Person, object, event, idea, process, etc.

Note-1-to-entry: -An entity exists whether data about it are available or not.

[SOURCE: ISO/IEC 2382-36:2019, 3.9.5]

### 3.7

#### **information**

~~data (3.2)~~ data (3.2) in context with a particular meaning

Note-1-to-entry: -ISO/IEC 2382:2015, 21212 2 and ISO 8000-98:2015, 3.3 define information as “knowledge concerning objects, such as facts, events, things, processes, or ideas, including concepts, that within a certain context has a particular meaning”.

[SOURCE: ISO 30300:2020, 3.2.7, modified — Note 1 to entry ishas been added]

### 3.8

#### **knowledge**

maintained, processed and interpreted *information* ~~(3.7)~~ (3.7)

Note-1-to entry: -From ICT and artificial intelligence domain perspectives, ISO/IEC 2382:2015, 2123771 defines knowledge as a “collection of facts, events, beliefs, and rules, organized for systematic use”.

Note-2-to entry: -Knowledge is data that is meaningful to particular context.

[SOURCE: ISO 5127:2017, 3.1.1.17, modified — Note 1 to entry and Note 2 to entry arehave been added.]

### 3.89

#### **metadata**

data about other data, documents-, or records -<set of data> -that describes their content, context-, structure, data format, provenance-, and/or rights attached to them

Note-1-to-entry:- See also ISO/TR 14873:2013, ~~definition~~ 2.29.

[SOURCE: ISO 5127:2017(en), 3.1.10.26.01]

### **3.910**

#### **metadata for records**

structured or semi-structured information, which enables the records processes through time and within and across organizations

[SOURCE: ISO 30300:2020, 3.2.9]

### **3.10-11**

#### **record**

information created or received and maintained as evidence and as an asset by an organization—, in pursuit of legal obligations or in the course of conducting business

Note-1-to-entry:- Records are normally used in plural.

Note-2-to entry:- In a management system standard—(MSS)—implementation—, the records created to conduct and direct the management system and to document its implementation are called documented information.

<https://standards.iteh.ai/catalog/standards/iso/c0024acf-ec2f-4d3c-a3b-da4fa708908c/iso-dtr-8344>

[SOURCE: ISO 30300:2020, 3.2.10]

### **3.1112**

#### **records control**

instrument for helping in the conduct of records processes

Note-1-to-entry:- Example of records control include metadata schemas for records—, business classification schemes—, access and permission rules—, and disposition authorities.

[SOURCE: ISO 30300:2020, 3.5.6]

### **3.1213**

#### **records management by design**

approach in which records management is implemented in the initial design stage and

throughout the complete lifecycle of products, processes or services that involve handling record

[SOURCE: Records management by design – ~~some~~Some considerations, ~~A white paper written by ISO TC 46/SC 11 Archives/Records management, 2023~~]<sup>[47]</sup>

### ~~3.13~~14

#### **relational database**

database in which the data are organized according to a relational model

Note-1-to-entry:-relational database: term and definition standardized by ISO/IEC ~~ISO/IEC~~ 2382-17:1999~~].~~

[SOURCE: ISO/IEC 2382:2015, 17.04.05, modified — Note 2 to entry ~~is~~has been deleted]

### ~~3.14~~15

#### **relational database management system**

database management system designed for relational databases

Note-1-to-entry:-In order to use relational data base management systems (RDBMS), it is necessary to represent relational model of data that organizes data (~~4.5~~see 4.5) with specific characteristics (tables or relations, unique key, etc.) (see ISO/IEC 25024:2015, Table-C.3.1).

[SOURCE: ISO/IEC 25024:2015, 4.34]

### ~~3.15~~16

#### **semi-structured data**

aggregate datatype whose components' datatypes and their labels are not predetermined

Note-1-to entry:-Semi-structured data are forms of structured data that do not follow structure of data models related to relational databases or other forms of databases.

Note-2-to entry:-Examples of semi-structured data include the data that contain HTML tags or other markers to separate semantic elements and to represent hierarchies of records and fields within the data.

~~[SOURCE]~~SOURCE: ISO/IEC TS 38505-3:2021, 3.14]

### ~~3.16~~17

#### **structured data**

data which are organized based on a pre-defined (applicable) set of rules.

Note-1-to entry:-The predefined set of rules governing the basis on which the data is structured needs to be clearly stated and made known.

Note-2-to entry:-A pre-defined data model is often used to govern the structuring of data.

Note-3-to entry:-Example of structured data are data contained in relational databases.

[SOURCE: ISO/IEC TS 38505-3:2021, 3.15]

### **3.1718**

#### **unstructured data**

data which are characterized by not having any structure apart from that record or file level

Note-1-to entry:-On the whole unstructured data is not composed of data elements.

EXAMPLE:-\_\_\_An example of unstructured data is free text.

[SOURCE: ISO/IEC 20546:2019, 3.1.37]

## **4 Basic concepts**

### **4.1 ~~4.1~~ Understanding relationships among data, information, records and knowledge**

The concepts of data, information, records and knowledge are abstract and have different meanings depending on professional perspectives.

From a records management perspective records are information created or received and maintained as evidence and as an asset by an organization, in pursuit of legal obligations or in the course of conducting business.

Records, therefore, are a specific form of information, which require particular management approaches, processes, controls, and systems to ensure they have integrity and provide authentic, reliable and usable evidence.

In the digital environment, records may be in the form of documents or emails, sometimes referred to as files or unstructured data, that are created or communicated as part of business transactions. They are often captured in records systems along with metadata for records.

Records may also be in the form of structured or semi-structured data, captured in business systems that are used to support business processes. Often, these business systems are not designed to capture and manage records. Nevertheless, the organizational need for authoritative evidence of the business processes remains.

Records may form part of the knowledge assets within organizations, especially as documented information.

**Figure 1** shows one perspective on the relationship between data, information, and knowledge with respect to meaning. In this perspective, there is an abundance of data which often by itself may not have much meaning. Information then is meaningful data. Meaningful data refers to data which has contributed to achieve purposes or solving tasks. Knowledge