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**Statistical data and metadata  
exchange (SDMX)**

*Données statistiques et échange de métadonnées (SDMX)*

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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.

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The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 17369 was prepared by Technical Committee ISO/TC 154, *Processes, data elements and documents in commerce, industry and administration*.

This first edition of ISO 17369 cancels and replaces ISO/TS 17369:2005, which has been technically revised.

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## Introduction

The Statistical Data and Metadata Exchange (SDMX) initiative (<http://www.sdmx.org>) sets standards that can facilitate the exchange of statistical data and metadata using modern information technology, with an emphasis on aggregated data.

There are several sections to the SDMX technical specification.

- a) The SDMX Framework Document presents the scope and integrated functionality of the concepts and specifications that constitute the SDMX standard.
- b) The SDMX Information Model is the information model upon which syntax-specific implementations described in the other sections are based. This is intended for technicians wishing to understand the complete scope of the technical standards in a syntax-neutral form. It includes as an annex a tutorial on UML (Unified Modelling Language).
- c) SDMX-ML is the XML format for the exchange of SDMX-structured data and metadata. This document describes the use of the XML syntax in SDMX messages, and is accompanied by a set of XML schemas and sample XML document instances.
- d) SDMX-EDI is the UN/EDIFACT format for exchange of SDMX-structured data and metadata. This describes the use of the UN/EDIFACT syntax in SDMX messages.
- e) The SDMX Registry Specification provides for a central registry of information about available data and reference metadata, and for a repository containing structural metadata and provisioning information. This specification defines the basic services offered by the SDMX registry: registration of data and metadata; querying for data and metadata; and subscription/notification regarding updates to the registry.
- f) The SDMX Technical Notes constitute a guide to help those who wish to use the SDMX specifications. They include notes on the expressive differences of the various messages and syntaxes; versioning; maintenance agencies; the SDMX Registry.
- g) Web Services Guidelines constitute a guide for those who wish to implement SDMX using web-services technologies. They place an emphasis on those aspects of web-services technologies (including, but not requiring, an SDMX-conformant registry) which will work regardless of the development environment or platform used to create the web service.

SDMX version 2.0 represented a significant increase in scope, and also provided more complete support in those areas covered in SDMX version 1.0. SDMX version 2.0 is backward-compatible with SDMX version 1.0, so that existing implementations can be easily migrated to conformance with SDMX version 2.0.

SDMX version 2.1 represents a set of changes resulting from several years of implementation experience with SDMX version 2.0. The changes do not represent a major increase in scope or functionality, but do correct some bugs and add functionalities in some cases. Major changes in SDMX-ML include a much stronger alignment of the XML schemas with the information model, to emphasize inheritance and object-oriented features, and increased precision and flexibility in the attachment of metadata reports to specific objects in the SDMX information model.

The idea of backward-compatibility in the standards is based on the information model. In both releases, some non-backward-compatible changes have been made to the SDMX-ML formats. However, the same set of information required to use SDMX version 1.0 will permit the use of the same features in SDMX version 2.0. Thus, a data structure definition (DSD) is easily translated from SDMX version 1.0 to SDMX version 2.0, without requiring any new information regarding structures, etc. There have been no changes to the SDMX-EDI format.

The main changes from SDMX version 1.0 to SDMX version 2.0 can be briefly summarized as follows.

- Reference Metadata: In addition to describing and specifying data structures and formats (along with related structural metadata), SDMX version 2.0 also provides for the exchange of metadata which

is distinct from the structural metadata in SDMX version 1.0. This category includes “reference” metadata (regarding data quality, methodology and similar types: it can be configured by the user to include whatever concepts require reporting); metadata related to data provisioning (release calendar information, description of the data and metadata provided, etc.); and metadata relevant to the exchange of categorization schemes.

- SDMX Registry: Provision is made in SDMX version 2.0 for standard communication with registry services, to support a data-sharing model of statistical exchange. These services include registration of data and metadata, querying of registered data and metadata, and subscription/notification.
- Structural Metadata: The support for exchange of statistical data and related structural metadata has been expanded. Some support is provided for qualitative data; data cube structures are described; hierarchical code lists are supported; relationships between data structures can be expressed, providing support for extensibility of data structures; and the description of functional dependencies within cubes are supported.

The main changes from SDMX version 2.0 to SDMX version 2.1 can be briefly summarized as follows.

- Web-services-oriented changes: Several organizations have been implementing web services applications using SDMX, and these implementations have resulted in several changes to the specifications. Because the nature of SDMX web services could not be anticipated at the time of the original drafting of the specifications, the web services guidelines have been completely re-developed.
- Presentational changes: Much work has gone into using various technologies for the visualization of SDMX data and metadata, and some changes have been proposed as a result, to better leverage this graphical visualization.
- Consistency issues: There have been some areas where the draft specifications were inconsistent in minor ways, and these have been addressed.
- Clarifications in documentation: In some cases it has been identified that the documentation of specific fields within the standard needed clarification and elaboration, and these issues have been addressed.
- Optimization for XML technologies: Implementation has shown that it is possible to better organize the XML schemas for use within common technology development tools which work with XML. These changes are primarily focused on leveraging the object-oriented features of W3C XML Schema to allow for easier processing of SDMX data and metadata.
- Consistency between the SDMX-ML and the SDMX information model: Certain aspects of the XML schemas and UML model have been more closely aligned, to allow for easier comprehension of the SDMX model.
- Technical bugs: Some minor technical bugs have been identified. These bugs have been addressed.
- Support for non-time-series data in the generic format: One area which has been extended is the ability to express non-time-series data as part of the generic data message.
- Simplification of the data structure definition/specific message types: Both time series (SDMX version 2.0 Compact) and non-time series data sets (SDMX version 2.0 cross sectional) use the same underlying structure for a structure-specific formatted message, which is specific to the data structure definition of the data set.
- Simplification and better support for the metadata structure: New use cases have been reported and these are now supported by a re-modelled metadata structure definition.
- Support for partial item schemes such as a code list: The concept of a partial (sub-set) item scheme such as a partial code list for use in exchange scenarios has been introduced.

# Statistical data and metadata exchange (SDMX)

## 1 Scope

This International Standard provides an integrated approach to facilitating Statistical Data and Metadata Exchange (SDMX), enabling interoperable implementations within and between systems concerned with the exchange, reporting and dissemination of statistical data and related metadata.

This International Standard is applicable to any organization that has a need to manage the reporting, exchange and dissemination of its statistical data and related metadata. The information model at the core of this International Standard has been developed to support statistics as collected and used by governmental and supra-national statistical organizations, and this model is also applicable to other organizational contexts involving statistical data and related metadata.

## 2 Terms, definitions and abbreviated terms

### 2.1 Terms and definitions

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

#### 2.1.1

**representational state transfer  
REST**

style of software architecture for distributed hypermedia systems, such as the worldwide web

#### 2.1.2

**RESTful web service  
RESTful API**

simple web service implemented using HTTP and the principles of REST

#### 2.1.3

**data set**

organized collection of data and associated metadata according to an identified data structure definition

#### 2.1.4

**data structure definition  
DSD**

collection of metadata concepts, their structure and usage when used to collect or disseminate data

#### 2.1.5

**metadata set**

organized collection of metadata structured according to an identified metadata structure definition

#### 2.1.6

**metadata structure definition**

collection of metadata concepts, their structure and usage, when used to collect or disseminate reference metadata

#### 2.1.7

**reference metadata**

metadata describing the contents and the quality of the statistical data

#### 2.1.8

**code list**

predefined list from which some statistical coded concepts take their values

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### 2.1.9

#### **organization scheme**

collection of organizations that play a role in the statistical process lifecycle

EXAMPLE Maintenance agency; data provider; data consumer.

### 2.1.10

#### **organization**

unique framework of authority within which a person or persons act, or are designated to act, towards some purpose

[SOURCE: ISO/IEC 6523-1:1998, 3.1, modified.]

### 2.1.11

#### **category scheme**

hierarchy of categories, which may include any type of useful classification for the organization of data and metadata

### 2.1.12

#### **category**

item at any level within a classification

EXAMPLE Tabulation categories; sections; subsections; divisions; subdivisions; groups; subgroups; classes; subclasses.

### 2.1.13

#### **categorization**

linking of a category to an object, such that sets of objects can be classified

### 2.1.14

#### **concept scheme**

list of concepts that are used in data structure definitions and metadata structure definitions

### 2.1.15

#### **concept**

unit of knowledge created by a unique combination of characteristics

[SOURCE: ISO 1087-1:2000, 3.2.1, modified.]

### 2.1.16

#### **dataflow definition**

descriptive information about the flow of data that providers provide for different reference periods, according to an identified data structure definition

### 2.1.17

#### **metadataflow definition**

descriptive information about the flow of metadata that providers provide for different reference periods, according to an identified metadata structure definition

### 2.1.18

#### **data provider**

organization which produces data or reference metadata

### 2.1.19

#### **provision agreement**

arrangement within which the provider supplies data or metadata

### 2.1.20

#### **structure set**

collection of structural maps that express the semantic equivalence between source and target components



**2.1.21****reporting taxonomy**

scheme which defines the composition structure of a data report where each component can be described by an independent dataflow definition or metadataflow definition

**2.1.22****process**

scheme which defines or documents the operations performed on data or metadata

**2.1.23****hierarchical code list**

organized collection of codes arranged in levels of detail from the broadest to the most detailed level

Note 1 to entry: Each level of the hierarchy is defined in terms of the codes at the next lower level of the hierarchy.

**2.2 Abbreviated terms**

API	Application Program Interface
GESMES	Generic Statistical Message
HTTP	Hypertext Transfer Protocol
MCV	Metadata Common Vocabulary
OLAP	Online Analytical Processing
SDMX	Statistical Data and Metadata Exchange
SOAP	Simple Object Access Protocol
UML	Unified Modelling Language
UN/EDIFACT	United Nations/Electronic Data Interchange for Administration, Commerce and Transport
WADL	Web Application Description Language
WSDL	Web Service Definition Language

**3 Processes and business scope****3.1 Process patterns**

SDMX identifies three basic process patterns relevant to the exchange of statistical data and metadata. These can be described as follows.

- a) **Bilateral exchange:** All aspects of the exchange process are agreed between two counterparties, including the mechanism for exchange of data and metadata, the formats, the frequency or schedule, and the mode used for communications regarding the exchange. This is perhaps the most common process pattern.
- b) **Gateway exchange:** Gateway exchanges are an organized set of bilateral exchanges, in which several data and metadata collecting organizations or individuals agree to exchange the collected information with each other in a common format, and according to a common process. This pattern obviates the need for managing multiple bilateral exchanges (in data and metadata collection) across the sharing organizations/individuals. This is also a very common process pattern in the statistical area, where communities of institutions agree on ways to gain efficiencies within the scope of their collective responsibilities.

- c) Data-sharing exchange: Data sharing is a mode of exchange where any party which is granted access to the data can obtain it in a known format, along with all relevant metadata, so as to be able to use the data without any prior arrangement with the data provider. Such use can be programmatic in nature, requiring a high degree of standardization both of data and metadata formats and content. It is also typical of a data-sharing scenario that the data be easy to locate, using an online catalogue or registry, although this is not an absolute requirement. In data-sharing mode, the differences between reporting data and disseminating data begin to disappear, i.e. a collector of data simply accesses it and downloads the needed data, much like any other user of the data.

The SDMX standards are designed to support any of the three exchange patterns mentioned. It is possible to use SDMX-EDI or SDMX-ML as a metadata-rich exchange format for bilateral reporting or gateway exchange; it is also possible to use the SDMX formats, web services guidelines and registry specification to fully support a data-sharing pattern. The design of SDMX is such that not all of the offered features need to be used: SDMX standards span the breadth between the use of the standard to provide a simple data and metadata format, through to a fully automated and standardized exchange of data in a data-sharing mode.

The standards specified here specifically support a data-sharing process pattern based on the use of central registry services. Registry services provide visibility into the data and metadata existing within the community, and support the access and use of this data and metadata by providing a set of triggers for automated data and metadata retrieval. The data or metadata itself is not stored in a central registry: these services merely provide a useful set of metadata about the data (and additional metadata) in a known location, so that users/applications can easily locate and obtain whatever data and/or metadata are registered. The use of standards for all data, metadata and the registry services themselves is ubiquitous, permitting a high level of automation within a data-sharing community.

These three process patterns are not mutually exclusive: a single system capable of expressing data and metadata in SDMX-conformant formats could support all three patterns.

In addition to looking at collection and reporting, it is also important to consider the dissemination of data. Data and metadata (no matter how they are exchanged between counterparties in the process of their development and creation) are all eventually supplied to an end user of some type. Often, this is through specific applications inside of institutions. However, more and more frequently, data and metadata are also published on websites in various formats. The dissemination of data and its accompanying metadata on the web is a focus of the SDMX standards. Standards for statistical data and metadata allow improvements in the publication of data: a standard format facilitates the linking of data to metadata, making the data more comprehensible to the end user and making further processing of the data easier.

In discussions of statistical data, there are many aspects of its dissemination which impact data quality: data discovery, ease of use and timeliness. SDMX standards provide support for all of these aspects of data dissemination. Standard data formats promote ease of use and provide links to relevant metadata. The concept of registry services means that data and metadata can more easily be discovered. Timeliness is improved throughout the data lifecycle by increases in efficiency, promoted through the availability of metadata and ease of use.

Even though SDMX is primarily focused on the exchange and dissemination of statistical data and metadata, the standard is also applicable in the context of internal processing of data that are not concerned with the exchange between organizations and users.

### 3.2 SDMX and process automation

Statistical data and metadata exchanges employ many different automated processes, but some are of more general interest than others. There are some common information technologies that are nearly ubiquitous within information systems today. SDMX aims to provide standards that are most useful for these automated processes and technologies.