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Standard**

**ISO/IEC 19785-4**

**Information technology — Common  
Biometric Exchange Formats  
Framework —**

**Part 4:  
Security block format specifications**

*Technologies de l'information — Cadre de formats d'échange  
biométriques communs —*

*Partie 4: Spécifications de format de bloc de sécurité*

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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.

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](http://www.iso.org/directives) or [www.iec.ch/members\\_experts/refdocs](http://www.iec.ch/members_experts/refdocs)).

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This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 37, *Biometrics*.

This second edition cancels and replaces the first edition (ISO/IEC 19785-4:2010), which has been technically revised. It also incorporates the Technical Corrigendum ISO/IEC 19785-4:2010/Cor. 1:2013.

The main changes are as follows:

- the SB formats in ASN.1 were specified in [Clauses 5](#) and [6](#);
- the SB format for general purpose in XML was added as [Clause 7](#);
- formats which were defined in ISO/IEC 19785-4:2010, but are now considered deprecated, have been listed in the Introduction.

A list of all parts in the ISO/IEC 19785 series can be found on the ISO and IEC websites.

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) and [www.iec.ch/national-committees](http://www.iec.ch/national-committees).

## Introduction

Biometric verification and identification are important techniques for the authentication and identification of an individual. It is essential for biometric data used in biometric verification and identification to come from a trusted source with no interference in transmission. This relates to the data's integrity. It can also be necessary to keep the data secret. This relates to the encryption of the data depending on security policy. This document provides for both the integrity and encryption of biometric data.

NOTE The term "security policy" in this context relates to security technology rather than contracts or law. Security policy is determined in and applied to an organization or system.

To ensure interoperability, the Common Biometric Exchange Formats Framework (CBEFF) was specified in ISO/IEC 19785-1 to associate metadata with one or more biometric data blocks (BDBs). In ISO/IEC 19785-1, the options for integrity and encryption and the concept of a security block (SB) to contain security information related to these options are defined, but the format and detailed content of SBs are not specified.

There are several sequential steps for specifying a security block, starting from a CBEFF patron format.

First, the patron format can determine that the abstract value of the CBEFF data element CBEFF\_BDB\_encryption\_options is fixed as NO ENCRYPTION and that the CBEFF data element CBEFF\_BIR\_integrity\_options is fixed as NO INTEGRITY. In this case, there is no need for an SB in the patron format.

If the patron format requires the inclusion of an SB in some circumstances, the SB format is specified in this document where the SB format is identified by the CBEFF data elements CBEFF\_SB\_format\_owner and CBEFF\_SB\_format\_type that can be included in the patron format.

Besides the SB formats defined in this document, there are many possible CBEFF SB formats that meet different needs. For example, ISO/IEC 24713-3 specifies the requirements for an SB format for the Seafarers' Identity Document according to the International Labour Organization. The SB format specified in [Clause 5](#) is designed to be as general as possible. The SB format specified in [Clause 6](#) is designed to provide a basic security provision and supports integrity only.

This document specifies three SB formats.

The first SB format specifies a general-purpose security block format with optional elements for encryption and integrity. This format uses RFC 5652 Cryptographic Message Syntax (CMS). Modifications have been made to **EnvelopedData**, **EncryptedData**, **SignedData**, and **AuthenticatedData** to meet the needs and requirements for expressing the security of biometric information in conformance with the CBEFF. The second SB format is a signature-only security block format, which is also defined using RFC 5652. The third is a general-purpose security block format in XML with optional elements for encryption and integrity.

The general-purpose security block format specified in this document also contains optional authentication context for biometrics (ACBio) instances, as specified in ISO/IEC 24761. ACBio instances also use the CMS scheme outlined in RFC 5652. Including ACBio instances helps determine the security levels of the systems producing the result of biometric verification. The optional use of ACBio instances is an important part of the provision of a telebiometric authentication infrastructure<sup>[8]</sup>.

The PER-encoded general-purpose security block format, the XER-encoded general-purpose security block format, the DER-encoded signature-only security block format, the PER-encoded signature-only security block format, and the XER-encoded signature-only security block format, which were specified in the previous edition of this document, have been removed as they are considered deprecated and are not recommended for use in new implementations

# Information technology — Common Biometric Exchange Formats Framework —

## Part 4: Security block format specifications

### 1 Scope

This document specifies security block (SB) formats (see ISO/IEC 19785-1) registered in accordance with ISO/IEC 19785-2 as formats defined by the Common Biometric Exchange Formats Framework (CBEFF) biometric organization ISO/IEC JTC 1/SC 37. This document also specifies registered SB format identifiers.

**NOTE** The SB format identifier is recorded in the standard biometric header (SBH) of a patron format (or defined by that patron format as the only available SB format).

The general-purpose SB format specifies whether the biometric data block (BDB) is encrypted or the SBH and BDB have integrity applied (or both). The general-purpose SB format can include ACBio instances (see ISO/IEC 24761). This SB provides all necessary security parameters, including those used for encryption or integrity.

This document does not restrict the algorithms and parameters used for encryption or integrity, but it provides for the recording of such algorithms and parameter values.

This document does not cover profiling to determine what algorithms and parameter ranges can be used by the generator of an SB for a particular application area, and hence what algorithms and parameter ranges have to be supported by the user of an SB.

The second SB format is more limited but simpler. In particular, it cannot contain ACBio instances and does not support encryption of the BDB.

The general-purpose SB format in XML provides for specification of whether the BDB is encrypted or the SBH and BDB have integrity applied (or both).

### 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 19785-1, *Information technology — Common Biometric Exchange Formats Framework — Part 1: Data element specification*

ISO/IEC 19785-3, *Information technology — Common Biometric Exchange Formats Framework — Part 3: Patron format specifications*

ISO/IEC 24761, *Information technology — Security techniques — Authentication context for biometrics*

RFC 5652, *Cryptographic Message Syntax (CMS)*, September 2009

RFC 6268, *Additional New ASN.1 Modules for Cryptographic Message Syntax (CMS) and the Public Key Infrastructure Using X.509 (PKIX)*, July 2011

XML Encryption Syntax and Processing Version 1.1, April 2013

