
**Health informatics — Public key
infrastructure —**

**Part 2:
Certificate profile**

*Informatique de santé — Infrastructure de clé publique —
Partie 2: Profil de certificat*

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Contents

Page

Foreword	v
Introduction	vi
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Abbreviated terms	1
5 Healthcare CPs	2
5.1 Certificate types required for healthcare	2
5.2 CA certificates	2
5.2.1 Root CA certificates	2
5.2.2 Subordinate CA certificates	2
5.3 Cross/Bridge certificates	3
5.4 End entity certificates	3
5.4.1 Individual identity certificates	3
5.4.2 Organization identity certificate	4
5.4.3 Device identity certificate	4
5.4.4 Application certificate	4
5.4.5 AC	4
5.4.6 Role certificates	5
6 General certificate requirements	6
6.1 Certificate compliance	6
6.2 Common fields for each certificate type	6
6.3 Specifications for common fields	7
6.3.1 General	7
6.3.2 Signature	8
6.3.3 Validity	8
6.3.4 Subject public key information	8
6.3.5 Issuer name field	9
6.3.6 The subject name field	10
6.4 Requirements for each healthcare certificate type	11
6.4.1 Issuer fields	11
6.4.2 Subject fields	11
7 Use of certificate extensions	14
7.1 General	14
7.2 General extensions	14
7.2.1 authorityKeyIdentifier	14
7.2.2 subjectKeyIdentifier	14
7.2.3 keyUsage	14
7.2.4 privateKeyUsagePeriod	14
7.2.5 certificatePolicies	14
7.2.6 subjectAltName	14
7.2.7 basicConstraints	15
7.2.8 CRLDistributionPoints	15
7.2.9 ExtKeyUsage	15
7.2.10 Authority information access	15
7.2.11 Subject information access	15
7.3 Special subject directory attributes	15
7.3.1 hcRole attribute	15
7.3.2 subjectDirectoryAttributes	17
7.4 Qualified certificate statements extension	17
7.5 Requirements for each health industry certificate type	17
7.5.1 Extension fields	17

Annex A (informative) Certificate profile examples	19
Bibliography	31

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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 documents 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 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/TC 215, *Health informatics*.

This second edition cancels and replaces the first edition (ISO 17090-2:2008), which has been technically revised.

ISO 17090 consists of the following parts, under the general title *Health informatics — Public Key Infrastructure*:

- *Part 1: Overview of digital certificate services*
- *Part 2: Certificate profile*
- *Part 3: Policy management of certification authority*
- *Part 4: Digital Signatures for healthcare documents*

The following document is under preparation:

- *Part 5: Authentication using Healthcare PKI credentials*

[Annex A](#) of this part of ISO 17090 is for information only.

Introduction

The healthcare industry is faced with the challenge of reducing costs by moving from paper-based processes to automated electronic processes. New models of healthcare delivery are emphasizing the need for patient information to be shared among a growing number of specialist healthcare providers and across traditional organizational boundaries.

Healthcare information concerning individual citizens is commonly interchanged by means of electronic mail, remote database access, electronic data interchange and other applications. The Internet provides a highly cost-effective and accessible means of interchanging information, but is also an insecure vehicle that demands additional measures be taken to maintain the privacy and confidentiality of information. Threats to the security of health information through unauthorized access (either inadvertent or deliberate) are increasing. It is essential to have available to the healthcare system reliable information security services that minimize the risk of unauthorized access.

How does the healthcare industry provide appropriate protection for the data conveyed across the Internet in a practical, cost-effective way? Public key infrastructure (PKI) technology seeks to address this challenge.

The proper deployment of digital certificates requires a blend of technology, policy and administrative processes that enable the exchange of sensitive data in an unsecured environment by the use of “public key cryptography” to protect information in transit and “certificates” to confirm the identity of a person or entity. In healthcare environments, this technology uses authentication, encipherment and digital signatures to facilitate confidential access to, and movement of, individual health records to meet both clinical and administrative needs. The services offered by the deployment of digital certificates (including encipherment, information integrity and digital signatures) are able to address many of these security issues. This is especially the case if digital certificates are used in conjunction with an accredited information security standard. Many individual organizations around the world have started to use digital certificates for this purpose.

Interoperability of digital certificate technology and supporting policies, procedures and practices is of fundamental importance if information is to be exchanged between organizations and between jurisdictions in support of healthcare applications (for example, between a hospital and a community physician working with the same patient).

Achieving interoperability between different digital certificate implementations requires the establishment of a framework of trust, under which parties responsible for protecting an individual's information rights may rely on the policies and practices and, by extension, the validity of digital certificates issued by other established authorities.

Many countries are deploying digital certificates to support secure communications within their national boundaries. Inconsistencies will arise in policies and procedures between the certification authorities (CAs) and registration authorities (RAs) of different countries if standards development activity is restricted to within national boundaries.

Digital certificate technology is still evolving in certain aspects that are not specific to healthcare. Important standardization efforts and, in some cases, supporting legislation are ongoing. On the other hand, healthcare providers in many countries are already using or planning to use digital certificates. This International Standard seeks to address the need for guidance of these rapid international developments.

This International Standard describes the common technical, operational and policy requirements that need to be addressed to enable digital certificates to be used in protecting the exchange of healthcare information within a single domain, between domains and across jurisdictional boundaries. Its purpose is to create a platform for global interoperability. It specifically supports digital certificate enabled communication across borders, but could also provide guidance for national or regional deployment of digital certificates in healthcare. The Internet is increasingly used as the vehicle of choice to support the movement of healthcare data between healthcare organizations and is the only realistic choice for cross-border communication in this sector.

This International Standard should be approached as a whole, with the three parts all making a contribution to defining how digital certificates can be used to provide security services in the health industry, including authentication, confidentiality, data integrity and the technical capacity to support the quality of digital signature.

ISO 17090-1 defines the basic concepts underlying the use of digital certificates in healthcare and provides a scheme of interoperability requirements to establish digital certificate enabled secure communication of health information.

ISO 17090-2 provides healthcare specific profiles of digital certificates based on the International Standard X.509 and the profile of this specified in IETF/RFC 5280 for different types of certificates.

ISO 17090-3 deals with management issues involved in implementing and using digital certificates in healthcare. It defines a structure and minimum requirements for certificate policies (CPs) and a structure for associated certification practice statements. This part is based on the recommendations of the IETF/RFC 3647 *Internet X.509 Public Key Infrastructure Certificate Policy and Certification Practices Framework* and identifies the principles needed in a healthcare security policy for cross border communication. It also defines the minimum levels of security required, concentrating on the aspects unique to healthcare.

Comments on the content of this International Standard, as well as comments, suggestions and information on the application of these standards may be forwarded to the ISO/TC 215 Secretariat: Lisa.Spellman@ahima.org or WG4 PKI project leader Ross Fraser at RossFraser@SextantSoftware.com.

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Health informatics — Public key infrastructure —

Part 2: Certificate profile

1 Scope

This part of ISO 17090 specifies the certificate profiles required to interchange healthcare information within a single organization, between different organizations and across jurisdictional boundaries. It details the use made of digital certificates in the health industry and focuses, in particular, on specific healthcare issues relating to certificate profiles.

2 Normative references

The following referenced documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 17090-1, *Health informatics — Public key infrastructure — Part 1: Overview of digital certificate services*

ISO 17090-3:2008, *Health informatics — Public key infrastructure — Part 3: Policy management of certification authority*

IETF/RFC 5280, *Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 17090-1 apply.

4 Abbreviated terms

AA	attribute authority
AC	attribute certificate
CA	certification authority
CP	certificate policy
CPS	certification practice statement
CRL	certificate revocation list
PKC	public key certificate
PKI	public key infrastructure
RA	registration authority
TTP	trusted third party

5 Healthcare CPs

5.1 Certificate types required for healthcare

Identity certificates shall be issued to:

- individuals (regulated health professionals, non-regulated health professionals, sponsored healthcare providers, supporting organization employees and patients/consumers);
- organizations (healthcare organizations and supporting organizations);
- devices;
- applications.

The roles of individuals and organizations are to be captured; either in the identity certificate itself (in a certificate extension) or in an associated AC. The different kinds of certificates and the way they interrelate are shown in [Figure 1](#).

5.2 CA certificates

5.2.1 Root CA certificates

Root CA certificates are used when the subject of the certificate is itself a CA, they are self-signed and are used to issue certificates to relying parties, including subordinate CAs. The basic constraints field indicates whether the certificate is a CA. The Root CA certificate is used to establish a chain of trust by Internet browsers and other applications that rely on PKI for entity identification and authentication.

5.2.2 Subordinate CA certificates

Subordinate CA certificates are issued for a CA that is in itself certified by another CA higher up in the hierarchy to be able to issue certificates for either other CAs lower down the hierarchy or for end entities. The Subordinate CA certificate is used, along with other certificates, to establish a chain of trust by Internet browsers and other applications that rely on PKI for entity identification and authentication.

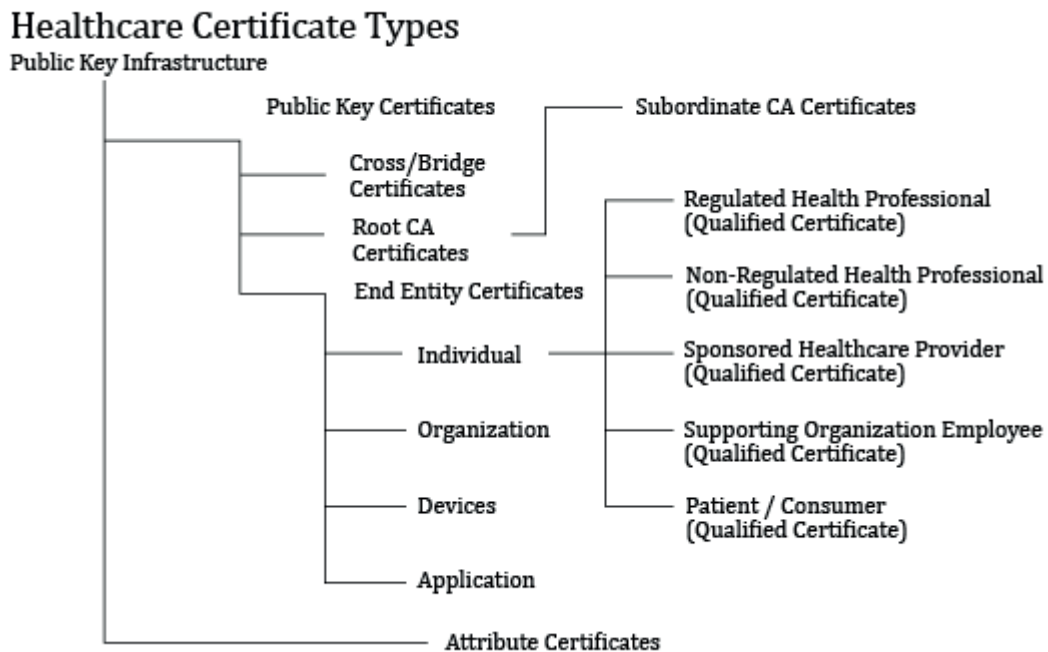


Figure 1 — Healthcare certificate types

5.3 Cross/Bridge certificates

In an Internet environment, it is not feasible to expect the health industry in cross border and jurisdictional situations to trust a top level CA. Instead, “islands of trust” are to be provided in each health industry domain, based on speciality, jurisdiction, setting or geography that trust a particular CA. Each central root CA for each “island of trust” can then cross-certify another root. In these situations, a group of CAs may agree on a minimum set of standards to be embodied in their policies and associated practice statements. When this occurs, a relying party may accept a certificate from a CA outside its own domain. This could be particularly useful for organizations such as state or provincial health authorities to enable the transfer of information across boundaries.

Cross/Bridge certificates are certificate types that cross-certify different CA domains. This supports the large-scale deployment of public key applications, such as secure electronic mail and others required in the health industry.

5.4 End entity certificates

End entity certificates are issued to entities that may include individuals, organizations, applications or devices. They are called end entity certificates because there are no further entities beneath them relying on that certificate.

5.4.1 Individual identity certificates

Individual identity certificates are a particular subtype of end entity certificates that are issued to individual persons for the purpose of authentication. The following five types of healthcare actors are recognized as being individuals:

- a) regulated health professional:
 - each certificate holder is a health professional who, in order to practice his/her profession requires a license or registration from a government body (ISO 17090-1:2013, 5.1); these certificates may be qualified certificates (7.3 and ISO 17090-1:2013, 8.2);

b) non-regulated health professional:

- each certificate holder is a health professional who is not subject to registration or licensing from a government body (ISO 17090-1:2013, 5.1); these certificates may be qualified certificates;

c) sponsored healthcare provider:

- each certificate holder is an individual who is active in his/her healthcare community and is sponsored by a regulated healthcare organization or professional. These certificates may be qualified certificates;

d) supporting organization employee:

- each certificate holder is an individual who is person employed by a healthcare organization or a supporting organization. These certificates may be qualified certificates;

e) patient/consumer:

- each certificate holder is an individual person who, at some stage, is about to receive, is receiving or has received the services of a regulated or non-regulated health professional. These may be qualified certificates.

5.4.2 Organization identity certificate

An organization that is involved in the health industry may hold a certificate to identify itself or to use for encryption purposes. In accordance with IETF/RFC 3647, provision is made in this part of ISO 17090 for an organizational unit name.

5.4.3 Device identity certificate

A device can be a computer server, medical machine, such as a radiology machine, a vital signs monitoring device or a prosthetic device that needs to be individually identified and authenticated.

5.4.4 Application certificate

An application is a computer information system, such as a hospital patient administration system, that needs to be individually identified and authenticated.

This part of ISO 17090 concentrates on the providers, but recognizes that patients/consumers will increasingly require the security services that digital certificates can provide in managing their own healthcare.

5.4.5 AC

An AC is a digitally signed (or certified) set of attributes. An AC is a structure similar to a PKC; the main difference being that it contains no public key. An AC may contain attributes that specify group membership, role, security clearance and other information associated with the AC holder that could be used for access control. The AC shall be in accordance with the specifications given in IETF/RFC 5755, An Internet Attribute Certificate Profile for Authorization.

Within the health industry context, ACs can fulfil the valuable role of communicating authorization information. Authorization information is distinct from information on healthcare roles or licences, which may be appropriately included in a PKC. Role or licence implies an authorization level, but they are not necessarily authorization information in themselves. It is important to note that the detailed specification for ACs is still evolving and that this specification still needs to be more widely implemented in the software industry.

The syntax of an AC is specified in IETF/RFC 3281, An Internet Attribute Certificate Profile for Authorization