PUBLIC KEY CERTIFICATION SERVICE
FOR AUTHENTICATION AND ENCRYPTION CERTIFICATES

PUBLIC KEY INFRASTRUCTURE (PKI)

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1. INTRODUCTION

1.1 Overview

The Bank of Italy carries out the public key certification service for the issue of qualified electronic signature certificates and for the management of the certificates' lifecycle, in accordance with the European (Regulation (EU) No 910/2014) and the national (“Codice dell’Amministrazione Digitale” - Digital Administration Code) provisions.

The Bank of Italy also carries out the public key certification service for the issue of certificates for encryption of documents and emails and signature of emails and for authentication (hereinafter also auxiliary certificates). These certificates are not qualified in accordance with European provisions. The Bank of Italy manages also the certificates' lifecycle.

Certificates are issued to:
- employees of the Bank of Italy for needs connected with working procedures and,
- to institutional interlocutors' representatives, in quite special cases, only to be used in dealings with the Bank of Italy.

The service is based on an organizational and technical infrastructure – Public Key Infrastructure - composed of two components: the Registration Authority (RA), that identifies applicants for certificates and registers applications related to the lifecycle of certificates, the Certification Authority (CA) that manages the issue and lifecycle of the certificates and suspension and revocation lists. In addition, the PKI consists also of the following components:
- Reference copy of the Certificate Registry (directory master), component used by the Certification Authority for the publication of certificates and certification and revocation list;
- Operational Copy of the Certificate Registry (directory shadow), a component used by the certificate-holder and by applications to download certificates and suspension and revocation list;
- Registration Web application, application suite used for the management of the requests flow (issuing, suspension, rekey, reactivation and revocation of certificate-holders);
- Online Certificate Status Protocol (OCSP) service, a verification service to check certificate validity.

Certificates are generated at the competent Head Office Departments of the Bank of Italy with a dedicated system housed in appropriately protected premises.

This document contains the following policies for the public key certification service for certificates for encryption of documents and emails and signature of emails and for authentication carried out by the Bank of Italy:

\footnote{1 In compliance with D.lgs. 82/2005, art. 34 “Norme particolari per le pubbliche amministrazioni”, (Specific norms for Public Administration - clause 1).}
Certification Practice Statement (CPS) that specifies the operational procedures for the issue, the management and the usage of auxiliary certificates. The document defines also the obligations and responsibilities of the Bank of Italy and certificate-holders and the physical and logical security measures adopted;

Certificate Policies (CPs) that set forth the requirements and standards to use auxiliary certificates in different contexts.

The CPS/CPs contain the terms and conditions for the use of certificates, including any limitations, addressed to persons that have dealings with the Bank of Italy: signatories, interested third parties (see the glossary), relying parties. These terms and conditions become effective upon a subject becomes holder (hereinafter referred as certificate-holder) of a certificate issued by the Bank of Italy (hereinafter referred as Certifier).

The document content, layout and format are compliant with the Internet Engineering Task Force standards (IETF) RFC 3647.

1.2 Document name and identification

This document is available for consultation, in English and Italian, at the following website http://www.bancaditalia.it/firmadigitale and contains the version 1.2 dated 11 October 2017 of:

- the CPS, referenced by the following Object Identifier Number (O.I.D.) 1.3.76.38.1.3.2;
- the CPs referenced by the OIDs:
  - 1.3.76.38.1.3.2.1^{2} authentication certificates;
  - 1.3.76.38.1.3.2.2 encryption of documents and emails and signature of emails.

In case a section (or subsection) of these CPS/CPs is applicable to a specific certificate profile, one of the tags will be used:

- [1.3.76.38.1.3.2.1 AUTH];
- [1.3.76.38.1.3.2.2 ENCR].

When not specified, the policy is valid for all certificates’ profiles.

The document version and the date of the last update are reported on the frontispiece. The version is identified on each page.

1.3 PKI participants

For obligations and responsibilities of different roles involved in the certification service or that use certificates, see chapter 9.

\[^{2}\] OIDs have been registered by the competent national authority (UNINFO).
1.3.1 Certification authorities

The CA role is held in a centralized way by the Bank of Italy using a CA technological component called “Servizi di certificazione ausiliari”\(^3\).

The Bank of Italy is responsible for the certification service; the relevant tasks are allocated to the Organization Directorate.

**Certifier**

<table>
<thead>
<tr>
<th>Name</th>
<th>Banca d’Italia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>Via Nazionale, 91 – 00184 ROMA</td>
</tr>
<tr>
<td>Legal representative</td>
<td>Governor pro tempore</td>
</tr>
<tr>
<td>PEC</td>
<td><a href="mailto:org@pec.bancaditalia.it">org@pec.bancaditalia.it</a></td>
</tr>
<tr>
<td>e-mail</td>
<td><a href="mailto:pki@bancaditalia.it">pki@bancaditalia.it</a></td>
</tr>
<tr>
<td>Web site</td>
<td><a href="http://www.bancaditalia.it">www.bancaditalia.it</a></td>
</tr>
<tr>
<td>Phone</td>
<td>+39 06 47921</td>
</tr>
<tr>
<td>Help Desk for urgent suspension requests(^4)</td>
<td>+39 06 47929361</td>
</tr>
</tbody>
</table>

The CA certificate has a duration of 20 years and is available with its fingerprint on the Bank of Italy website [http://www.bancaditalia.it/firmadigitale](http://www.bancaditalia.it/firmadigitale).

**CA certificate profile**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>V3</td>
</tr>
<tr>
<td>Serial Number</td>
<td>&lt;serial number&gt;</td>
</tr>
<tr>
<td>Signing Algorithm</td>
<td>SHA256WithRSAEncryption</td>
</tr>
<tr>
<td>Subject DN</td>
<td>CN= Banca d’Italia CA ausiliaria OU=Servizi di certificazione ausiliari O=Banca d’Italia/00950501007 L=Roma C=IT</td>
</tr>
<tr>
<td>SubjectPublicKeyInfo</td>
<td>&lt;RSA 4096 bit PublicKey&gt;</td>
</tr>
<tr>
<td>Issuer DN</td>
<td>CN= Banca d’Italia CA ausiliaria OU=Servizi di certificazione ausiliari O=Banca d’Italia/00950501007 L=Roma C=IT</td>
</tr>
<tr>
<td>Signed By</td>
<td>Self Signed</td>
</tr>
</tbody>
</table>

\(^3\) The CA of the Bank of Italy is based on a single level.

\(^4\) See section 4.9.
<table>
<thead>
<tr>
<th><strong>Validity</strong> (*y *mo *d) or end date of the certificate</th>
<th>20y</th>
</tr>
</thead>
</table>

**Extensions**

<table>
<thead>
<tr>
<th><strong>Basic Constraints</strong></th>
<th>IsCA</th>
<th><strong>X</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SubjectKeyIdentifier (SKI)</strong></td>
<td>&lt;KeyIdentifier according to first method of RFC5280 section 4.2.1.2&gt;</td>
<td></td>
</tr>
<tr>
<td><strong>KeyUsage</strong></td>
<td>Certificate Signing, CRL Signing , Off-line CRL Signing</td>
<td><strong>X</strong></td>
</tr>
</tbody>
</table>

| **CertificatePolicies** | [1]Criterio certificato:  
Identificatore criterio=1.3.76.38.1.3.2  
[1,1]Informazioni sulla definizione del criterio:  
ID definizione criterio=CPS  
Definizione:  
http://www.bancaditalia.it/firmadigitale |

| **Default CRL Dist. Point** | 1. URL=http://www.certificazione.bancaditalia.it/crl/crlaus.crl  
2. URL=ldap://ldap.certificazione.bancaditalia.it/cn=Banca%20d'Italia%20ausiliaria,ou=Servizi%20d'Accesso%20a%20Certificazioni%20ausiliarie,o=Banca%20d'Italia/00950501007,l=Roma,c=IT?certificatore=RevocationList |

| **Default OCSP Service Locator** | ocsp;uniformResourceIdentifier:  
http://ocsp.certificazione.bancaditalia.it/ocsp |

### 1.3.2 Registration authorities

The role of Registration Authority (RA) is held by the Bank of Italy in a decentralized way by means of its Branches and its Head Office that carry out the following activities:

- acceptance and validation of applications for certificates issue and management;
- registration of the applicants;
- authorization of the issuance of the requested certificates;
- management of requests related to the lifecycle of certificates.

In the following sections of the document, reference to the Registration Authority is made according to the following scheme.

<table>
<thead>
<tr>
<th><strong>Bank of Italy Structures acting as RA</strong></th>
<th><strong>Subject applying for a certificate's request</strong></th>
</tr>
</thead>
</table>
| **Administrative Units of the Branches** | With reference to the place where the applicant works:  
- Bank of Italy employees;  
- in quite special cases, to institutional interlocutor's representatives only in dealings with the Bank of Italy |
| **Administrative Units of Head Office** | Bank of Italy employees |
1.3.3 Signatories and third parties

Hereinafter, signatory is also referred as certificate-holder (holder) to make reference to a natural person who receives a certificate issued by the Bank of Italy.

A third party is an institutional interlocutor (body or legal person) is allowed to request the issue of a certificate for another subject (holder), on whose behalf it operates pursuant to an employment or agency relationship. This relationship must be accounted for and guaranteed in the certificate application.

Certificates are issued to employees of the Bank of Italy for needs connected with working procedures and, in quite special cases, to institutional interlocutor’s representatives only in dealings with the Bank of Italy.

Certificates are not issued to legal persons.

1.3.4 Relying parties

All those persons (natural or legal) who, by participating in an on-line transaction, rely upon the certificates issued by the Bank of Italy and verify their validity using the online services offered by the Bank of Italy.

1.3.5 Other participants

There are no further participants other than the ones of previous sections.

1.4 Certificate usage

Certificates are issued to employees of the Bank of Italy for needs connected with working procedures and, in quite special cases, to institutional interlocutor’s representatives only in dealings with the Bank of Italy.

The key pairs generated by the certification service of the Bank of Italy are used as:

1. certification keys (hereafter CA keys or root CA keys), used by the Bank of Italy to electronically sign holder’s certificate and revocation and suspension list;
2. certificate-holder’s keys, consigned to natural person by the Bank of Italy in order to be able to use certificates for encryption of documents and emails and signature of emails and for authentication.

A key pair shall not be used for any other purpose except the one for that it is generated. The certificate indicates the key usage.

It is explicitly forbidden to use holder’s certificate:
- as CA certificates;
- for different purposes other than outlined in the certification request;
- outside of their given validity period;
- after revocation by the CA;
- for different purposes other than those ones foreseen in usage limitation.

1.5 Policy administration

The Bank of Italy prepares and publishes the present document; a document update is performed in case of relevant changes to the infrastructure or to the regulations.

The person responsible for the document is:

Name          Fabio
Surname       Bolognesi
PEC            org@pec.bancaditalia.it
E-mail        fabio.bolognesi@bancaditalia.it

Possible amendments are approved by the responsible of the document. Amendments may be made by updating this entire document or by addendum and are indicated through new version numbers\(^5\).

The Bank of Italy publishes the latest version of the document on its website [http://www.bancaditalia.it/firmadigitale](http://www.bancaditalia.it/firmadigitale).

1.6 Definitions and acronyms

Glossary

The following definitions refer also to eIDAS and Legislative Decree 7 March 2005, n. 82 as amended.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicant</td>
<td>Natural person who makes a request to the Certifier, for himself or because authorized to act for a third party, to obtain a public and private key pair and a certificate. Once the certificate is issued the applicant becomes the certificate-holder.</td>
</tr>
<tr>
<td>Asymmetric encryption</td>
<td>Mathematical operation by which, using two different keys and a specific algorithm, it is possible to decrypt a message encrypted by a key only using the same algorithm and the other key.</td>
</tr>
<tr>
<td>Asymmetric keys</td>
<td>Asymmetric public and private key pair in which the two keys are interrelated and are used to sign, cipher and authenticate.</td>
</tr>
<tr>
<td>Auxiliary Certificate</td>
<td>An electronic attestation which links electronic data for authentication or encryption data to a natural person and confirms at least the name or the pseudonym of that person.</td>
</tr>
</tbody>
</table>

\(^5\) In particular, new versions are indicated with an integer followed by a decimal that is zero. Minor changes are indicated through one decimal number greater than zero.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate Revocation</td>
<td>Operation carried out by Trust Service Provider consisting in the revocation of the validity of a certificate from a specific date and time.</td>
</tr>
<tr>
<td>Certificate Revocation List</td>
<td>List of electronic certificates that have been revoked by the certificate authority that issued them. This list, which is part of the Certificate Registry, is signed, maintained and updated by the Certifier.</td>
</tr>
<tr>
<td>Certificate Suspension</td>
<td>Procedure used by the Certifier to suspend the certificate's validity only for a defined period of time.</td>
</tr>
<tr>
<td>Certification keys</td>
<td>Key pair used by the Certifier to sign the Certificates, the Certificate Revocation and Suspension List.</td>
</tr>
<tr>
<td>Certifier</td>
<td>A trust service provider who issues certificates.</td>
</tr>
<tr>
<td>Digital Signature</td>
<td>A special type of electronic signature based on a key encryption system with an asymmetric matching pair of keys (public and private) which allows both the card holder (using the private key) and the recipient (using the public key) to prove the source and integrity of the electronic document/group of documents.</td>
</tr>
<tr>
<td>Electronic signature</td>
<td>Data in electronic form which is attached to or logically associated with other data in electronic form and which is used by the signatory to sign.</td>
</tr>
<tr>
<td>Electronic time stamp</td>
<td>Data in electronic form which binds other data in electronic form to a particular time establishing evidence that the latter data existed at that time.</td>
</tr>
<tr>
<td>Fingerprint of a sequence of binary symbols (bits)</td>
<td>The sequence of binary symbols (bits) of predefined length generated by the application of a suitable hash function to the sequence.</td>
</tr>
<tr>
<td>Hash function</td>
<td>A mathematical function that uses a generic sequence of binary symbols to convert data into a fingerprint from which it is impossible to trace the sequence of binary symbols that generated it. The probability of defining two sequences of binary symbols for which the hash function yields the same fingerprint is computationally infeasible.</td>
</tr>
<tr>
<td>Holder (Certificate-Holder)</td>
<td>The natural person (see signatory) that:</td>
</tr>
<tr>
<td></td>
<td>- has requested and obtained from the Certifier, also by designation of a third party, a pair of keys (public and private) and the related certificate;</td>
</tr>
<tr>
<td></td>
<td>- has access to the devices containing private key.</td>
</tr>
<tr>
<td>HSM (Hardware Security Module)</td>
<td>Configured hardware security device, part of the validation system, used as a safe private key storage facility and to generate electronic signatures.</td>
</tr>
<tr>
<td>OCSP (online certificate status protocol)</td>
<td>Network protocol used to verify certificates validity.</td>
</tr>
<tr>
<td>Pass-phrase</td>
<td>A string of both alpha-numeric characters and punctuation marks, known only to the card-holder, who must communicate it to the Help Desk when requesting the urgent suspension of a certificate.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PIN</td>
<td>Personal Identification Number.</td>
</tr>
<tr>
<td>PKI (Public Key Infrastructure)</td>
<td>Set of hardware, software, people and procedures needed to create and manage digital certificates and the signature-creation devices.</td>
</tr>
<tr>
<td>Private key</td>
<td>The key of an asymmetric key pair used only by the certificate-holder.</td>
</tr>
<tr>
<td>Public key</td>
<td>The key of an asymmetric key pair which can be made public.</td>
</tr>
<tr>
<td>PUK</td>
<td>PIN unlock key.</td>
</tr>
<tr>
<td>Qualified electronic signature</td>
<td>An electronic signature qualified according with eIDAS Regulation.</td>
</tr>
<tr>
<td>Qualified Trust service provider</td>
<td>A Trust service provider qualified according with eIDAS Regulation.</td>
</tr>
<tr>
<td>Registration</td>
<td>Collection, authentication and storage of the personal data regarding the applicants for certificates. The registration is a necessary step before accepting the application for certification.</td>
</tr>
<tr>
<td>Registry of certificates</td>
<td>The combination of one or more electronic archives that register all the certificates issued by the Certifier.</td>
</tr>
<tr>
<td>Signatory</td>
<td>A natural person who has a key pair.</td>
</tr>
<tr>
<td>Subscriber</td>
<td>Legal or natural person bound by agreement with a trust service provider to any subscriber obligations.</td>
</tr>
<tr>
<td>Smartcard</td>
<td>Security device with an embedded circuit used for storing the key pair (private and public) and the certificate of the certificate-holder.</td>
</tr>
<tr>
<td>Third party</td>
<td>An institutional interlocutor (body or legal person) which request the issue of a certificate for another subjects, on whose behalf they operate pursuant to an employment or agency relationship.</td>
</tr>
<tr>
<td>Time reference</td>
<td>Specific time and date stamp connected to one or more documents.</td>
</tr>
<tr>
<td>Time validation</td>
<td>Result of the computer procedure with which one or more digital documents are time stamped as to be enforceable against third parties.</td>
</tr>
<tr>
<td>USB token</td>
<td>Security device with an embedded circuit used for storing the key pair (private and public) and the certificate of the certificate-holder.</td>
</tr>
<tr>
<td>Trust service</td>
<td>An electronic service normally provided for remuneration which consists of: (a) the creation, verification, and validation of electronic signatures, electronic seals or electronic time stamps, electronic registered delivery services and certificates related to those services, or</td>
</tr>
</tbody>
</table>
(b) the creation, verification and validation of certificates for website authentication; or
(c) the preservation of electronic signatures, seals or certificates related to those services.

Trust service provider
A natural or a legal person who provides one or more trust services either as a qualified or as a non-qualified trust service provider as laid down in the eIDAS regulation.

**Acronyms**

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgID</td>
<td>Agenzia per l’Italia Digitale (ex DigitPA) - national supervision authority of trust service providers</td>
</tr>
<tr>
<td>CA</td>
<td>Certification Authority</td>
</tr>
<tr>
<td>CRL</td>
<td>Certificate Revocation List</td>
</tr>
<tr>
<td>DM</td>
<td>Directory Master</td>
</tr>
<tr>
<td>DS</td>
<td>Directory Shadow</td>
</tr>
<tr>
<td>HSM</td>
<td>Hardware Security Module</td>
</tr>
<tr>
<td>HTTP</td>
<td>Hyper Text Transfer Protocol</td>
</tr>
<tr>
<td>ITSEC</td>
<td>Information Technology Security Evaluation Criteria</td>
</tr>
<tr>
<td>LDAP</td>
<td>Lightweight Directory Access Protocol</td>
</tr>
<tr>
<td>LRA</td>
<td>Local Registration Authority</td>
</tr>
<tr>
<td>OCSP</td>
<td>On-line Certificate Status Protocol</td>
</tr>
<tr>
<td>PKI</td>
<td>Public Key Infrastructure</td>
</tr>
<tr>
<td>RA</td>
<td>Registration Authority</td>
</tr>
<tr>
<td>SAN</td>
<td>Storage Area Network</td>
</tr>
</tbody>
</table>

**References**

- **Law 59/1997 art. 15, par. 2**
  - Law of 15 March 1997, n. 59
  - “Devolution to the Government of the conferment of functions and assignments to regions and other local government bodies, for the reform of the public administration and administrative simplification” published in the S.O. 56/L of the Gazzetta Ufficiale n.63 of the 17 march 1997.

- **Law 229/2003 art. 10**
  - Law of 29 July 2003, n. 229

- **D.Lgs. 196/2003**
  - Personal Data Protection Code - Legislative Decree no.196 of 30 June 2003

- **L.D. 82/2005**
  - Legislative decree 7 March 2005, n. 82
<table>
<thead>
<tr>
<th>“Codice dell’Amministrazione Digitale” (Digital Administration Code - CAD)</th>
<th>“Digital administration code” published in the S.O. N. 93/L of the Gazzetta Ufficiale n.112 of 16 May 2005(^6).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deliberation 45/2009</td>
<td>C.N.I.P.A. deliberation 45 of 21 May 2009 as amended by AgID decision n. 69 of 28 July 2010</td>
</tr>
</tbody>
</table>
Definition of terms of validity of self-certification on the compliance of the automatic signature devices to the safety requirements of the Decree of the President of the Council of Ministers October 30, 2003, and the terms for replacing the automatic signature devices |

2 PUBLICATION AND REPOSITORY RESPONSIBILITIES

The Bank of Italy manages and is directly responsible for the contents and the publication of the status of issued certificates, of the specific policies and of the procedures that govern the certification service.

The following documents are available at Internet address http://www.bancaditalia.it/firmadigitale:

- the CA certificate;
- the CA certificate fingerprint;
- this document (CPS/CPs);
- instructions to use software to encrypt.

The Bank of Italy manages and publishes the list of revoked and suspended certificates in order to provide information on the status of certificates. The revocation and suspension list is updated following every request and is published at least every 24 hours. The revocation of a certificate is published within one hour from the moment the authenticity of the request and the requestor has been verified.

The CRL is published at least every 24 hours.

The revocation and suspension list can be consulted on one of the following links:

- OCSP - http://ocsp.certificazione.bancaditalia.it/ocsp
- LDAP
  ldap://ldap.certificazione.bancaditalia.it/cn=Banca%20d'Italia%20CA%20ausiliaria,ou=Servizi%20di%20certificazione%20ausiliari,o=Banca%20d'Italia/00950501007,l=Roma,c=IT?certificateRevocationList
- HTTP - http://www.certificazione.bancaditalia.it/crl/crlaus.crl

Access to the repositories for updating is possible by specific workstations only to personnel authorized to work on the PKI infrastructure of the Bank of Italy.
3 IDENTIFICATION AND AUTHENTICATION

The Bank of Italy, which acts as RA, identifies the applicant for a certificate and ensures the authenticity of the request as described in the following sections.

The identification and authentication of the certificate-holder take place at the application for the first issue.

3.1 Naming

Digital certificates issued by the Bank of Italy are unambiguously identified by a certificate serial number, while the certificate-holders are identified by an unambiguous holder identification number (I.U.T).

The issued certificates contain the Distinguished Name (or DN) of the issuing authority and of the certificate-holder respectively in the issuer name and subject name fields. The Bank of Italy ensures that the distinguished names of the certificate-holder are unique by means of the usage of the tax identification number. Anonymous users are not supported since DN identifies the subject to which the provisions of this document are applied.

Naming in certificates are as specified in Recommendation ITU-T X.509.

3.2 Initial identity validation

The Bank of Italy employees are already identified and authenticated by the Bank of Italy that has all employees documents (personnel record) after their hiring. Without prejudice to the requirements of law, the identification and authentication process for the Bank of Italy employees takes place by direct personal knowledge and could be a little different than the process for externals holders. The designation of the applicant by third parties entities is not applicable to internal employees. That said, if all other things being equal, the following rules are valid for employees and the external persons.

Persons external to the Bank of Italy who apply for the issue of certificates must be designated by the entities (interested third parties) on whose behalf they operate pursuant to an employment or agency relationship. Third parties send to RA a designation letter with the holder’s certificate application in attachment (see section 4.1). For persons external to the Bank of Italy, the identification and authentication phase is completed by the RA at the delivery of the certificates. On such occasion, the RA will invite the certificate-holder to come to the RA for the purpose of identification and authentication based on a currently valid document from among the following:
1) passport;
2) personal identification card pursuant to Article 1 of Presidential Decree 851/1967, issued by central government departments to their current and retired civilian and military employees and the relatives of such employees;
3) gun permit;
4) post-office identification card;
5) driving license;
6) Italian identity card;
7) identity card issued by an EU member state;
8) watercraft license;
9) pension account book;
10) heating plant operator’s license.

These documents are approved by the national supervisory body AgID in compliance with the provisions of Italian law (Decree of the President of the Republic, 28 December 2000, n. 445 art. 35).

Data and documentation provided are handled through automated procedures strictly for the purposes described above and with the use of security measures to ensure the confidentiality of personal data and to prevent illegal access to data pursuant to Legislative Decree n.196/2003.

### 3.3 Identification and authentication for re-key requests

The auxiliary certificates issued to holders have a maximum validity of 5 years.

A certificate re-key takes place when the certificate is about to expire; a certificate with a new public key is issued.

The Bank of Italy employees do not have to require a certificate re-key because they receive an automatic message when the certificate is about to expire. The holder uses a specific web application to start the re-key process on its smartcard in a decentralized way. The holder is identified and authenticated directly by the web application by means of his/her smartcard and user credentials.

When the certificate is about to expire, the external users (third parties) receive a communication by the Bank of Italy to ask if it is necessary to issue a set of certificates identical to those expiring for each holder. If the answer is affirmative, the interested third party must send the competent RA a designation note with holder’s application in attachment (see section 4.7).

The identification and authentication phase is completed as described in section 3.2, at smartcard delivery, when the holders show a valid identification document. On such occasion the RA withdraws the smartcard containing the expiring certificate and renders it unfit for use by cutting the microcircuit.

The RA verifies that the request is authentic on the basis of the data provided by the certificate-holder during the enrollment phase; the following elements contained in the request are verified:
- data of the holder of the certificate;
- previous designation of the holder by the interested third party.

### 3.4 Identification and authentication for revocation request

For the Bank of Italy employees (identified and authenticated by the competent RA as described in section 3.2) the application for revocation can be submitted by the holder or the unit for he/she belongs to.

For persons external to the Bank of Italy (identified and authenticated by the competent RA as described in section 3.2), the application for revocation can be submitted by the holder or the third party.

The RA verifies that the request is authentic on the basis of the data provided by the certificate-holder during the enrollment phase; the following elements contained in the request are verified:
- data of the holder of the certificate;
- previous designation of the holder by the interested third party.
4 CERTIFICATE LIFE-CYCLE OPERATIONAL REQUIREMENTS

The certification service carried out by the Bank of Italy concerns the issuance, renewal, suspension and revocation of certificates and the maintenance and publication of the list of revoked and suspended certificates that allows the status verification of the certificates.

Applications for the issue of certificate are managed by the Bank of Italy through human resources, technological assets and operating procedures defined in this document.

The applications are processed through a web application accessible exclusively on the internal network of the Bank of Italy by authorized personnel.

Application forms relating to the certificates’ lifecycle are available at www.bancaditalia.it/firmadigitale.

4.1 Certificate Application

The applicants are the natural people indicated in section 1.3.3.

The applicant fills in and subscribes an application - using a specific application form – which must:

a) indicate the applicant’s identification data, tax identification number, telephone number (landline or cellular) and e-mail address;

b) contain a declaration in which the applicant attests that the information provided is accurate and undertakes to notify every change therein;

c) contain a declaration attesting that the applicant has received the information note referred to in Article 13 of Legislative Decree 196/2003;

d) be accompanied by copies of the applicant’s: valid identification document and tax identification number card (only for external applicants).

In case of requests from an institutional interlocutor (third party) in favor of people on whose behalf they operate pursuant to an employment or agency relationship, the third party sends a designation letter signed by the entity’s legal representative or other duly appointed person. The designation letter must:

- contain the personal data of the person designated, the type of certificates to be issued and the purposes for which the certificates are being requested;
- contain a declaration in which the third party attests that it is informed of the contents of the CPS/CPs and undertakes to fulfill the obligations established for it herein;
- have attached the certificate application form, drawn up and signed by the designated person.

The above-mentioned documentation must be sent\(^7\) to the competent RA.

### 4.2 Certificate application processing

The RA controls the received documentation and enters the holder’s data in the Registration Web application.

Any rejection of the application is communicated by the RA to the applicant and (if present) to the interested third party.

Request validation is performed by the RA that receives the request and is managed via the same web application used to register holder’s application. After the approval, the RA forwards issue request to the CA infrastructure to proceed with the certification issuance.

### 4.3 Certificate issuance

The certificate is issued by the competent structures of the Head Office of the Bank of Italy with a dedicated system, located in a protected premises. The issuance of certificates is carried out in one of the following ways:

- decentralized, used to issue certificates for employees of the Bank of Italy\(^8\);
- centralized\(^9\), generally used for the issue of certificates for external holders.

At the end of issue operations the technical function of the Bank of Italy

\(^7\) Via registered delivery service (PEC) or email, signing the application with a qualified signature based on a certified issued by a qualified trust service provider. In case the use of a qualified electronic signature is not possible, via PEC with a copy of a valid identification document of the holder in attachment. The PEC must be compliant to “Codice dell’Amministrazione Digitale” requirements. If previous procedures are not available, mail or hand delivery with a copy of a valid identification document of the holder in attachment.

\(^8\) The shipping and delivery of the smartcard to the holder is not required because the holder is provided with a badge equipped with a cryptographic chip, received when hired. The employee authenticates, over HTTPS on the internal network of the Bank of Italy, to a web application for the certificate issuance. Once logged in, the web application interacts with the smartcard in order to check that the employee logged is actually associated with the detected smartcard. If successful, the application requests the applicant to choose PIN and PUK - that are appropriately stored in the smartcard - as well as a pass-phrase to be used for the recognition of the holder by help-desk in the event of a suspension of certificates in emergency. At the end of this first phase, the system generates a cryptographic key pair. The certificate’s private key is generated directly within the smartcard chip; the public key is sent to the CA server for certificate generation within the protected premises. The possession of the private key by the certificate-holder is attested by the fact that requests are sent to the CA via a web application that checked (log phase) the association between the applicant and the smartcard. The CA sends back to the web application the related certificates; the web application inserts certificates on the smartcard.

\(^9\) The issuance certificates process and the production of a secure device (smartcards, USB tokens) is managed by the competent Technical Function at the Head Office of the Bank of Italy. The authorized operator authenticates, using keys and certificates stored on specific smartcards, to the web application for the certificates issue by opening a session to the Certification Authority. The operator generates the smartcard containing the private key and the public key of the certificate-holder.
sends\textsuperscript{10} the smartcards and its secret codes (PIN, PUK, pass-phrase) to the RA.

After a certificate is generated, the certificate requested and the related private key; and the CA certificates have been registered on the holder’s smartcard.

At the completion of the process, the holder’s certificate will be entered in the Certificate Registry; the date and time of issue will be logged.

The Bank of Italy shall inform the signatory of the certificate issuance and shall communicate their availability through the RA for external holders or through automated functions for employees.

4.4 Certificate acceptance

The employees, when hired, receive the personal badge where to install the certificate and the acceptance procedure is closed by installing the certificate on the smartcard (decentralized mode).

For external holders, the RA - after receiving the envelopes containing the smartcard and the secret codes (PIN, PUK and pass-phrase)\textsuperscript{11} - will invite the certificate-holder to come to the RA for the purpose of identification with a valid document (as described in section 3.2). After performing identification, the RA will deliver the envelopes containing the smartcard and secret codes and indicates to the applicant where the present document is available. Certificates are suspended until the delivery of the smartcard. After the delivery, the RA activates the certificate and registers the delivery using the Registration Web application.

A record will be made of the delivery of secure devices containing the private key. The RA maintains the record for future reference.

At delivery, the holder must declares to:

- be informed of the conditions of use of the certificates identified in this document and in the supplementary regulations issued by the Bank of Italy and to undertake not to use them for purposes other than those provided for in the provisions of the Bank of Italy;
- be aware that, since the receipt of the smartcard, he/she can communicate with the Help Desk of the Bank of Italy only at the times and in the days specified in the present document;
- have received the information referred to in Article 13 of Legislative Decree no. 196/2003 with reference to the personnel data provided.

\textsuperscript{10} With separate carriers.

\textsuperscript{11} The PIN must be entered in order to carry out operations connected with the use of certificates and may be changed by the holder the first time he or she uses the device. The PUK serves to unblock the smartcard after the wrong PIN has been entered a pre-determined number of times.
4.5 Key pair and certificate usage

Each key pair is assigned to one and only certificate-holder.

Certificate-holders are responsible for the correct use of certificates and safekeeping of the devices containing them; certificate-holders must use them only for the purposes for which they were issued, keep them in their own exclusive possession and inform the Bank of Italy, by the prescribed procedures, of every event that might compromise their functionality. In particular, certificate-holders conserve the device containing the private key and secret codes (PIN, PUK and pass-phrase) received from the Bank of Italy separately and with the utmost diligence, in order to ensure their integrity and maximum confidentiality. Holders must protect their private keys from unauthorized use and stop using the private key after its expiration or revocation of the certificate.

Holders must independently assess:
- that the certificate is used in accordance with extensions of the KeyUsage and ExtendedKeyUsage fields included in the certificate.
- the status of the certificate and use it only if the status is “valid”.

The following key usage fields are explicitly included in the certificates:

- **Auxiliary CA Certificate**
  
  **KeyUsage**: Certificate Signing, CRL Signing , Off-line CRL Signing.

- **[1.3.76.38.1.3.2.1 AUTH]**
  
  **KeyUsage**: Digital Signature, Key Encipherment
  
  **ExtendedKeyUsage**: Client Autentication, Smart card Logon

- **[1.3.76.38.1.3.2.2 ENCR]**
  
  **KeyUsage**: Digital Signature, Key Encipherment
  
  **ExtendedKeyUsage**: Email protection

Relying parties must assess if a given certificate is appropriate for the specific purpose indicated in the present document.

4.6 Certificate renewal

The Bank of Italy renews certificates changing the signatories’ public key (see section 4.7).

For the scope of this document, every reference to a renewal procedure means the issue of a new certificate with a new key pair (re-key).

4.7 Certificate re-key

With a certificate re-key, the Bank of Italy issues to certificate-holders new certificates with new public keys.

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12 RFC 3647 provides as renewal the issue of a new certificate without changing the holder’s public key.
For the Bank of Italy employees, when the expiration of certificates approaches, an e-mail message invites the employees to access the web application in order to start the re-key process. The process of re-key in decentralized mode (for employees) involves the reuse of the smartcard already held by the holder. The possession of the private key by the certificate-holder is attested by the fact that requests are sent to the CA via a web application that checked (log phase) the association between the applicant and the smartcard. The transaction involves the deletion of the expiring certificate on the smartcard.

For external applicants, when the expiration of certificates approaches, the RA will ask interested third parties whether, for each holder, it is necessary to issue a certificate. If the answer is affirmative, the interested third party must send the competent RA a note signed by its legal representative or other duly appointed person, indicating the holder data and the purposes for which re-key is requested; the holder’s application for re-key, signed by the holder, must be attached to such note\(^\text{14}\). The RA will invite the certificate-holder to come to the RA for the purpose of identification and for delivery of the new smartcard containing the renewed certificates and related secret codes; on such occasion the smartcard containing the expiring certificates will be withdrawn after they have been rendered unfit for use by cutting the microcircuit. The holder is identified by a valid document. A record will be made of the delivery. The RA maintains the record for future reference. Delivery of the new smartcard and the related secret codes will give rise to the subsequent activation of the certificates.

Following a revocation due to loss, theft, breach of security or deterioration, the Bank of Italy, acting on its own authority, initiates the procedure for certificate re-key.

\[^{13}\text{This procedure is also indicated as renewal in the application form.}\]
\[^{14}\text{Via registered delivery service (PEC) or email, signing the application with a qualified signature based on a certified issued by a qualified trust service provider. In case the use of a qualified electronic signature is not possible, via PEC with a copy of a valid identification document of the holder in attachment. The PEC must be compliant to “Codice dell’Amministrazione Digitale” requirements. If previous procedures are not available, mail or hand delivery with a copy of a valid identification document of the holder in attachment.}\]

4.8 Certificate modification

The certificate-holder must notify the Bank of Italy any changes to the information provided at the time of registration: personal data, residence, telephone numbers, email address, etc.

Where changes impacts on certificate contents, a new certificate will be issued according the re-key procedure.
4.9 Certificate revocation and suspension

Revocation

The holder or the interested third party may request the competent RA to revoke a certificate for the causes listed in the following table.

In case of loss, theft or breach of security of the smartcard, the holder must contact the Help Desk for urgent suspension (see below). Where the smartcard is recovered, reactivation of the suspended certificate may be requested. Where on the contrary the theft or loss is confirmed, the holder must submit a request for revocation.

In the case where, within the 12 months of the suspension request, the same person who requested the suspension does not require the activation or revocation of the certificate, the certificate is revoked ex-officio.

<table>
<thead>
<tr>
<th>CAUSE</th>
<th>APPLICANT</th>
<th>HOLDER</th>
<th>INTERESTED THIRD PARTY</th>
<th>BANK OF ITALY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>external</td>
<td>(external person or employee)</td>
<td>(for external person)</td>
<td>(for employee)</td>
</tr>
<tr>
<td></td>
<td>person</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOSS OF SMARTCARD</td>
<td>X</td>
<td>-</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>(after suspension)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>THEFT OF SMARTCARD</td>
<td>X</td>
<td>-</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>(after suspension)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BREACH OF SECURITY</td>
<td>X</td>
<td>-</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(after suspension)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DETERIORATION OF SMARTCARD</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>CHANGE OF HOLDER’S POSITION 17</td>
<td>-</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

For employees of the Bank of Italy, the request is sent to the RA by holders or by the unit to which the employee belongs. The RA inserts the request into the Registration Web application (web application for the managing the lifecycle of certificates).

For external users, the revocation request must be submitted by the holder or the third party to the competent RA 18. Where the request is submitted by the interested third party, it must be signed by the entity’s legal representative or other duly appointed person.

15 When a certificate is revoked, its validity is terminated in advance. When a certificate is suspended, its validity is interrupted temporarily.
16 Breach of security must be taken to mean the occurrence of any event that makes it less than certain that the use of the private keys is attributable to the legitimate holder (e.g. the PIN or PUK is known by other persons).
17 Cause to be cited where, for example, the holder ceases to work.
The RA receiving the request, upon verifying its authenticity, initiates the revocation procedure using the Registration Web application. The RA notifies the holder and, if needed, the interested third party of the revocation of the certificate, specifying the date and time since the certificate is no longer valid.

Except in cases of loss or theft, the holder is required to return the smartcard in his or her possession directly or have it delivered to the RA after rendering it unfit for use by cutting the microcircuit. A record will be made of the withdrawal of the smartcard. The RA maintains the record for future reference. The withdrawal of the smartcard is reported through a specific functionality of the web application for the managing the lifecycle of certificates. Following the revocation of a smartcard due to loss, theft, breach of security or deterioration, the Bank of Italy, acting on its own authority, initiates the procedure for certificate renewal.

The Certifier suspends or revokes certificates by entering their serial number in the list of revoked and suspended certificates. The suspension and revocation of a certificate take effect since the certificate is recorded in the aforesaid list (see section 7).

Revoked certificates must not be reactivated.

The revocation, suspension and subsequent reactivation of certificates will be logged with an indication of the date and time of the operation execution. The revocation and suspension list is updated following every request. The revocation of a certificate is published within one hour from the moment the authenticity of the request and the requestor has been verified. The list is published at least every 24 hours.

Where the Certifier becomes aware of suspected abuse, falsification or negligence, it may suspend or revoke certificates after notifying, except as a matter of urgency, the certificate-holders.

**Revocation of the certificates for the keys of the Certifying Entity**

The Certifying Entity will revoke the certificate for CA key pair exclusively in the following cases:

- breach of security of the private key, i.e. an event compromising the reliability of its security features;
- cessation of the activity.

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18 Via registered delivery service (PEC) or email, signing the application with a qualified signature based on a certified issued by a qualified trust service provider. In case the use of a qualified electronic signature is not possible, via PEC with a copy of a valid identification document of the holder in attachment. The PEC must be compliant to "Codice dell'Amministrazione Digitale" requirements. If previous procedures are not available, mail or hand delivery with a copy of a valid identification document of the holder in attachment. RA mail box. If the request is submitted by the holder, no identification document copy is required.
The revocation is implemented by inclusion of the certificate in the certificate revocation and suspension list and is notified to all holders of certificates issued by the Certifying Entity that are signed with the private key belonging to the revoked pair.

Where the revocation is due to breach of security of the Bank of Italy’s private key, the Certifying Entity, acting on its own authority, revokes all the certificates signed with the before mentioned key.

**Suspension**

The holder or interested third party may request that a certificate’s validity be suspended for the causes listed in the following table.

<table>
<thead>
<tr>
<th>CAUSE</th>
<th>APPLICANT</th>
<th>HOLDER</th>
<th>INTERESTED THIRD PARTY</th>
<th>BANK OF ITALY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>(external person or employee)</td>
<td>(for external person)</td>
<td></td>
</tr>
<tr>
<td>LOSS OF SMARTCARD</td>
<td></td>
<td>X</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>THEFT OF SMARTCARD</td>
<td></td>
<td>X</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>BREACH OF SECURITY</td>
<td></td>
<td>X</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PROLONGED ABSENCE OF THE HOLDER</td>
<td>--</td>
<td>--</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>OTHER&lt;sup&gt;19&lt;/sup&gt;</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Where the cause indicated is “other”, suitable reasons must be provided.

For employees of the Bank of Italy, the request is sent to the RA by holders or by the unit to which the employee belongs or by the holder to Help-desk in case of emergency. The RA inserts the request into the Registration Web application (web application for the managing the lifecycle of certificates).

For external users, the suspension request must be submitted by holder to the competent RA<sup>20</sup>. Where the request is submitted by the interested third party, it must be signed by the entity’s legal representative or other duly appointed person.

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<sup>19</sup> Any other cause; for example, requests for revocation that interested third parties must submit in the event of cessation of their activity as a result of merger, liquidation, etc.

<sup>20</sup> Via registered delivery service (PEC) or email, signing the application with a qualified signature based on a certified issued by a qualified trust service provider. In case the use of a qualified electronic signature in not possible, via PEC with a copy of a valid identification document of the holder in attachment. The PEC must be compliant to “Codice dell’Amministrazione Digitale” requirements. If previous procedures are not available, mail or hand delivery with a copy of a valid identification document of the holder in attachment.
The RA, verified the authenticity of the request, initiates the suspension procedure using the specific functionality of the web application for the managing the lifecycle of certificates. The RA shall inform the holder and the interested third party, preferably by e-mail, about certificate suspension specifying the date and time since certificate is no longer valid.

Suspended certificates will be entered in the certificate revocation and suspension list, published in the Certificate Registry.

**Availability of the suspension service**

The Bank of Italy assures a suspension service:
- for urgent requests, due to theft, loss or breach of security, by telephone with a Help Desk (+39 06 47929361) available around the clock on all business days and holidays;
- in other cases, the service is available during office hours (8.30-16.30).

For urgent suspension requests, the certificate-holder, at the request of the operator, must prove his or her identity and give the pass-phrase received with certificates.

Where the identity of the person submitting the request is not established, the certificate will be suspended on a precautionary basis. Within the subsequent 24 hours the person submitting the request must provide elements enabling him or her to be identified.

**Reactivation of suspended certificates**

The reactivation of a certificate must be requested by the same person who submitted the suspension request, by sending a reactivation request containing the identification data of the certificate-holder to the RA. The reactivation request must be submitted in the same manner and by the same procedure described above for suspension requests other than urgent suspension requests.

The CA will reactivate the certificate by cancelling it from the certificate revocation and suspension list.

The RA notifies the holder and the interested third party of the reactivation of the certificate, specifying the date and time since the certificate is active again.

**4.10 Certificate status services**

The Bank of Italy provides a safe and timely service for revocation and suspension of electronic certificates as well as an efficient, timely and safe service of CRL. The management of the certificate registry is done in order to ensure that only authorized persons can make entries and changes, that the authenticity of the information is verifiable, and that the authorized operator should be aware of any event that compromises the security requirements. For further details see section 7.
4.11 End of subscription

The certificate is no longer valid when it:
- expires and no effort was made to apply for the issue of a new certificate;
- is revoked.

4.12 Key escrow and recovery of CA keys

The Bank of Italy has stored a backup copy of the certification key with the same security level in order to face a HSM out of order. In that case, a certification key recovery is carried out.

[1.3.76.38.1.3.2.1 AUTH] The Certifier does not copy the authentication key of the subject. The subject authentication private key is generated inside a secure device (smartcard) and it is not escrowed.

[1.3.76.38.1.3.2.2 ENCR] In order to allow the key history for the encryption keys, the CA maintains a backup copy of the private key of the certificate holder in PKCS#12 format.

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\[21\] The Bank of Italy does not copy and not conserve the private authentication signature keys.
5 FACILITY, MANAGEMENT, AND OPERATIONAL CONTROLS

The Bank of Italy has defined specific policies for the confidentiality of information and ICT security and is compliant with national privacy legislation. The PKI infrastructure periodically receives a security assessment.

The Bank of Italy has a Business Continuity Plan to limit the adverse effects due to events of different nature, such as unavailability of logistical resources (structures, electricity), ICT (PCs, central systems, networks) and human resources. The Business Continuity Plan:

- lists critical processes and related responsible functions;
- establishes organizational and managerial roles and responsibilities at different levels;
- lists the recovery sites and protocols to use them;
- identifies personnel to ensure business continuity;
- contains procedural rules and information required for the activation and management of emergencies situations;
- establishes the rules to communicate in emergency situations;
- regulates how to go back to normal operating conditions.

The Bank of Italy’s PKI is included among business continuity measures foreseen for ICT essential services.

5.1 Physical controls

5.1.1 Site location and construction

Bank of Italy’s PKI infrastructure is located both in a primary and recovery secondary site. The premises are equipped with volumetric protection against intrusion. The infrastructure has a high reliable configuration for recovery in case of disaster through:

- hardware and software physically installed on premise, at the primary site and the secondary site, linked together through a fiber optics network;
- Storage Area Network (SAN) configured in a synchronous remote copy with a secondary site.

Both sites are monitored and assisted by a access control service during office hours and protect by specific checkpoints during closing time.

5.1.2 Physical access

The operational activities of CA, all the activities related to the lifecycle of the certification process occur within premises that can be accessed only by authorized personnel, with restrictive physical tiers. The access is regulated by turnstile and a control system for premises logs accesses. Employee badges are used as proximity readers to grant access. The workstations for the approval of the certificates issue requests do not require a physical security level higher than that of normal workstations.
5.1.3 Power and air conditioning

The datacenters of the Bank of Italy have redundant systems. The air-conditioning systems regulate temperature and control humidity. A supervision system monitors the state of technological systems (electrical and air conditioning systems) 24/7 all year round and allows to locate any anomaly quickly.

5.1.4 Water exposures

The system detects the presence of water due to breakage of the pipes and/or the air conditioning components, as well as to the eventual loss on waste water pipes in order to minimize the impact from exposure to water.

5.1.5 Fire prevention and protection

The prevention and protection measures have been designed in order to meet the local requirements of fire safety. The fire prevention and protection system is composed by a smoke detection system and a fire suppression system.

5.1.6 Media storage

Devices containing sensitive data are processed according to the Legislative Decree no. 196/2003.

All media storage containing software and data, audit logs, archives, or backup information are stored within the datacenters of the Bank of Italy with adequate physical and logical access controls designed to limit access only to authorized personnel and protect such media from accidental damage.

Encryption materials are protected by locked safes, cabinets and containers. The opening and closing of cabinets or containers is recorded for audit checks.

5.1.7 Waste disposal

Before disposal:
- sensitive documents and materials are shredded;
- media used to collect or transmit sensitive information are rendered unreadable;
- cryptographic devices are physically destroyed or reset according to the manufacturers guidance.

5.1.8 Off-site backup

The Bank of Italy performs backups of critical system data, audit logs and other sensitive information by means of a synchronous remote copy.

The secondary site is in synchronous remote copy.
5.2 Procedural controls

Certification Authority functions are carried out at the Head Office. The applicants data transmission from the RA to the CA takes place through a specific application within the corporate intranet.

Trusted roles for certification service management are distributed among different Directorate of the Bank of Italy as reported in the following table.

<table>
<thead>
<tr>
<th>Roles</th>
<th>Organization Directorate (ORG)</th>
<th>IT Operations Directorate (GES)</th>
<th>IT Development Directorate (SVI)</th>
<th>Internal Audit Directorate (REV)</th>
<th>Property Directorate (IMM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certification service responsible</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Infrastructure evolution responsible (design and implementation of the IT architecture; pre-production security assessment)</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Application platform evolution responsible (design and implementation of applications)</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Security Officer (Administration of technological components, logical and physical security of the infrastructure)</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Security Officer (Security audits of infrastructure and applications during operations)</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operations systems responsible</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Technical Services Manager</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Responsible of logistics services</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>
The following roles are responsible for processing the data in accordance with Legislative Decree 196/2003: the Directors of Branches and Heads of Structures who register the requests; the Head of the Organization Directorate that is the structure responsible for the certification service; the Head of IT Operations Directorate, which manages the issue of the certificates and the Help Desk activities.

The Bank of Italy considers the following categories as trusted persons upon the existence of an employment relationship and/or a partnership:

- staff responsible for the administration of security (security officer);
- personnel authorized to install, configure and maintain the management systems of the certification service (system administrator);
- staff responsible for the daily management of the systems and authorized to perform backups (system operator);
- personnel authorized to consult archives and audit logs (system auditor).

The most critical functions are carried out with procedures based on "four eyes" control and a strong authentication process. Access to cryptographic modules is carried out by security officers and at least two trust roles are needed for the access.

Trust persons are all employees, contractors and consultants who may have a significant impact on:

- the information validation in certificate applications;
- acceptance, rejection or other certificates’ applications related to revocation, renewal or enrollment requests;
- the certificate issuance or revocation, including personnel having access to restricted archives;
- processing of information and applications submitted by the signatory.

5.3 Personnel controls

The service staff has the necessary experience in the design, development and management of PKI services and has received adequate training on the procedures and tools to be used in various operating phases.

The maintenance of the infrastructure is guaranteed through specialized support and maintenance services for the various components provided by third-party companies that operate, when necessary, on site following the guidelines set out by the Bank of Italy staff responsible of the management and infrastructure development. For professional services provided by external parties, a screening of consultants based on Curricula Vitae is performed.

In case of unauthorized actions or other violations of the policies and procedures of the Bank of Italy, the appropriate disciplinary measures are decided and are commensurate with the frequency and severity of actions.
The duties of the Bank of Italy employees are set out in the “Regolamento del personale” (rules for employees); duties of external parties are set out in the general conditions of contract for professional services.

5.4 Audit logging procedures

The audit logging procedures on PKI components are carried out collecting data on the security information and the event management systems of the Bank of Italy hosted in protected premises. In particular, the information stored within the audit logs are:
- logical access to systems by system administrator;
- events reported by intrusion prevention systems/intrusion detection system on CA systems.

The Certification Authority records all transactions about certificate lifecycle on log files. The analysis of the contents of those files, where necessary, can be carried out.

Operations to controls audit logs are carried out by dedicated workstation using a strong authentication and encrypted communication channels. The Bank of Italy examines its audit logs for suspicious or unusual activity in response to alerts generated based on irregularities and incidents on the CA and RA infrastructures.

Audit logs are available for 12 months and will be stored in order to provide proof of the certification in judicial proceedings even in the event of CA termination.

Event logging and retention period are compliant to national and privacy regulations, in particular logical access to systems and electronic archives by system administrator are logged.

The troubleshooting activities related to system and application problems are performed using the information contained in all application infrastructure log files. Logs file are examined weekly to identify possible security or operational anomalies. Troubleshooting on log files includes: verifying the log file itself has not been tampered with, the inspection of all the logs of the file and an assessment of alerts or anomalies in the log file. Audit logs and logs file are protected in such a way that confidentiality and integrity is guaranteed and unauthorized access is prevented. Incremental backups of audit logs are created every day and full backups are made weekly.

5.5 Records archival

The Bank of Italy protects its records archival so that only authorized persons have access to archived data for permitted use. The data electronically stored are protected against viewing, modification, deletion, or other unauthorized tampering by implementing appropriate physical and logical access controls.

The Bank of Italy must retain records of all the information concerning certificates from the time of their issue to at least for twenty years from the certificate expiration or revocation date, inter alia in order to provide proof of the certification in judicial proceedings. 
A incremental backup of records concerning information on the issued certificates is carried out every day, while a full backup is made weekly.

The following information on the CA are stored as a backup of the archives on the secondary site:
- information on certificate applications;
- audit data;
- database records for the certificates issued.

Back-up of CA key pairs are carried out as explained in section 6.

5.6 Key changeover

The certification keys are valid for 20 years. A CA certificate expires at least two years after the expiration of the certificates issued by the CA. The Bank of Italy, ninety days before the expiry of the certificate relating to a certification key, will start the replacement procedure, generating a new certification key pair. The replacement procedure will be carried out with the same requirements used for the generation taking care that the CA certificate expires at least two years after the expiration of the certificates issued to holders.

In addition to the certificate (self-signed) relating to the new pair of above certification keys, the Bank of Italy will generate:
- a certificate of the new CA public key signed with the private key of the old CA key pairs;
- a certificate of the old CA public key signed with the new CA private key.

5.7 Compromise and disaster recovery

The Bank of Italy shall revoke its certificate of CA key pairs in case of private key compromise, as diminished reliability of key security characteristics or CA termination, according to the procedure given in section 4.9.

The Bank of Italy provides technical and organizational system to manage all events that determine impacts on system availability (malfunctions), the integrity and confidentiality of the treated information (security incidents). In reference to the PKI, the following are considered critical incidents:
- failure to publish the list of revoked or suspended certificates (CRL);
- failure to update within due periods the aforementioned lists;
- failures in CA Service and HSM devices that contain private keys;
- failures in audit log procedure.

Even in the absence of security incidents, vulnerabilities in operating systems and computer procedures are annually identified and analyzed.

In case of security incidents that can have particular impact on the certification service and on personal data, the Bank of Italy shall inform, where applicable, the competent national supervisory authority and the concerned authorities, about all breaches
of security or loss of integrity that had a significant impact on the service provided or on held personal data.

If the accident could have impacts on the holder of the certificate, the Certifier shall inform the holder using the contact information provided during registration.

In case of unavailability of all hardware and software or telecommunications infrastructure of the primary site, specific procedures for disaster recovery take place in order to restore, at the secondary site, the processing situation immediately prior to the disastrous event, with no data loss for all computer procedures and infrastructure services. New certificates will be not issued for external staff until systems of the primary site will be recovered.

5.8 CA termination

In case of termination, the Bank of Italy will not appoint a service provider as substitute and will implement the following termination plan.

- At least 60 days before the scheduled date of termination, the Bank of Italy will:
  1. inform all users of the CA service and all other relevant institutional parties;
  2. notify holders that all certificates not expired at the time of cessation will be revoked;
  3. retain records and information concerning certificates for at least twenty years from the time of their issue, inter alia in order to provide proof of the certification in judicial legal and/or administrative proceedings;
  4. keep public the URL of the certificate revocation and suspension list (CRL) in order to ensure the conservation and availability of the latest issued revocation lists.

- At the date of termination, the Bank of Italy will:
  1. CA signing keys are securely destroyed and the containing hardware is securely disposed. The operations are carried out accordingly to the four eyes principle and an account of such operations is written;
  2. the certifier will ensure the preservation of the encryption keys in order to offer key history service;
  3. revoke active certificates belonging to the terminated CA;
  4. update the certificate revocation and suspension list for the last time and make the CA key pair unusable.
6 TECHNICAL SECURITY CONTROLS

The PKI is logically separated from other IT infrastructure of the Bank of Italy and has its own network equipment (switches, firewalls), physical servers and virtual machines, management console.

The hardware installed at the primary and secondary site is:
- computers, storage systems, interconnection and perimeter defense devices, located for each site, in special cabinets (rack);
- console workstations for each site for the configuration management (at the recovery site such equipment is used also for certificate management functions);
- workstations, only at the primary site, for administrative functions of the certificates.

The servers are configured in cluster, which allows to ensure the recovery of the main application and system resources.

Certificates requests are carried out through a web application accessible exclusively on the internal network of the Bank of Italy.

6.1 Key pair generation and installation

The following keys are generated by the CA:
- Certifying keys, used by the Bank of Italy to sign electronically the certificate-holder’s certificate and the revocation and suspension list. The CA certification keys are valid for 20 years. Certificates issued to holders have a shorter validity period than the certification keys.
- Keys given to the certificate-holder by the Certifier for the encryption of documents and emails and the signature of emails and for the authentication.

Each key pair is attributed to a single holder.

Each key pair can be used only for the type of operations it has been created for. The type of operation which can be performed with the key pair is reported in the certificate.

Key pairs generation

The CA key pair generation takes place in a physically secure environment, following a procedure that requires the combined intervention of at least two different people ("dual control"). The operation of the procedure ("key ceremony") is recorded in a report kept by the security officer.

The end-user key pair generation takes place within the certified secure device.

The key pairs (public and private) are generated by the Bank of Italy using devices and procedures that guarantee – in compliance with the current scientific and technological knowledge - the uniqueness and the solidity of the generated key pair and the secrecy of the private key. The aforementioned device and procedures guarantee:
- the generation of asymmetric key pairs with the same generation probability of all the possible key pairs;
- the electronic identification of the person who starts the generation procedure;
- the protection of the private key from unauthorized access;
- the cipher cryptographic elaborations;
- the correspondence of the pair to the requirements due to the generation and verification algorithms used;
- that during operations connected to the use of auxiliary certificates the security device never communicates the private keys of the certificate-holder externally.

[1.3.76.38.1.3.2.2 ENCR] Encryption keys may be generated with another procedure to use encryption certificates on mobile devices. This procedure requires that encryption keys are generated also with a software process. They are exported as a PKCS#12 file together with the key history of the certificate-holder recovered during the transaction with the CA. It is then generated a random password for the protection of the PKCS#12 file. This password is encrypted and sent to the certificate-holder (PKCS#12 file). The password is required for the installation of the encryption certificate on the mobile device. The user can decipher it using his/her smartcard.

**Key length and algorithms**

Key pairs shall have an adequate size in order to prevent others from determining the private key using cryptanalysis.

The certification keys are 4096 bit long.

The holders’ keys are 2048 bit long.

The algorithm used for the generation of the keys is RSA (Rivest-Shamir-Adleman algorithm) with a public key exponent of 65537 value (0x10001).

The hash function to generate fingerprints is SHA256 encryption.

**Certificates generation and installation**

The certificate is generated using a system dedicated only to this function and in a protected space. The procedures to install the certificates on devices are described in paragraph 4.3.

At the end of the issue operations, an entry concerning the certificate issued is made in the Register of certificates; date and time of issue are logged.

The state of the certificates is available as described in this document (cfr. Chapter 7).

The CA root certificate is in the ISO 9594-8 format and is published on the web site of the Bank of Italy [http://www.bancaditalia.it/firmadigitale](http://www.bancaditalia.it/firmadigitale).

The holder’s keys, the related certificate and CA certificates are stored in an electronic device (smartcard or USB token) that has a microchip with cryptographic functionalities.
6.2 Private Key Protection and Cryptographic Module Engineering Controls

The Bank of Italy has implemented a combination of physical, logical and procedural controls in order to ensure the security of private keys. The certificate-holder is required to ensure the safekeeping of the security device and to adopt every organizational and technical measure to avoid the loss, dissemination, modification or non-authorized use of the private key. The certificate-holder must conserve the device containing the private key and secret codes (PIN, PUK and pass-phrase) received from the Bank of Italy separately and with the utmost diligence, in order to ensure their integrity and maximum confidentiality.

Cryptographic devices for CA keys

The device which contains the CA private key meets the E4 security requirements criteria and the HIGH strength of mechanism requirements of ITSEC. The security device used by the certification system is the HSM Luna SA 4.5.1 of Safenet Inc. The device obtained the Common Criteria EAL 4+ certification (number NSCIB-CC-12-36718-CR) on the 2 August 2013. The device management operations are performed by applications installed on the system for issuing the certificate or using functionalities directly on board of the HSM. The administrative tasks are authorized by trusted persons through the use of hardware keys. The Bank of Italy adopts technical and procedural mechanisms that require the participation of a number of people authorized to perform cryptographic operations sensitive for the CA.

In the event of disposal or replacement as a result of failure of the HSM Luna SA 4.5.1, data on the device are safely and permanently deleted, in accordance with the procedures issued by the manufacturer. At the end of their life cycle, the CA key pair and the device that contained them are safely destroyed. Operations are conducted on the principle of “four-eyes” and a record is made.

Cryptographic devices for holder’s key

The cryptographic devices used by the holders are certified Common Criteria EAL4+ (protection Profile CWA14169). The following devices are used: smartcards (for the Bank of Italy employees smartcards are integrated with personal badges); USB tokens for certain categories of external users. The certificate-holder’s access to the private key is protected by a PIN code.

The following operations take place during the security module personalization:
- acquisition of the certificate-holder’s identification and matching him/her to the device;
- registration, in the security module, of the holder’s identification data held by the Bank of Italy;
- registration of the holder’s certificate in the security module.

The responsibility of private key protection and his/her security device is in charge to the holder. The certificate-holder’s private key cannot be drawn, at the current technological level, from the hardware security modules in which they are lodged.
The Bank of Italy does not duplicate private keys nor the hardware security modules that host them.

**Private keys backup**

Bank of Italy creates backup copies of CA private key for the purpose of routine and disaster recovery. During the certifying key generation process, the private keys are cloned on recovery modules with the same authorization features as the original ones and are stored in safe premises. When a backup of the CA key pair is created on another hardware cryptographic module, the key pairs are transported from one module to another one in encrypted form. These copies can be used in circumstances in which, due to malfunctioning or impossibility to use the original key, the continuity of the service cannot be guaranteed using the production plants and systems.

[1.3.76.38.1.3.2.1 AUTH] Back-up and key escrow (see section 4) are not allowed for holder’s private keys.

[1.3.76.38.1.3.2.2 ENCR] The Certifier keeps backups only of encryption private keys of holders to maintain the key history in order to allow holders to decipher documents encrypted with old private keys.

**Private keys archival**

CA private key is stored in hardware cryptographic modules in encrypted form. When the CA key pair has reached the end of the validity period, it will be archived for a period of at least five years. The archived CA key pair will be stored in a secure environment using hardware cryptographic modules that meet the requirements of this CPS/CPs.

[1.3.76.38.1.3.2.1 AUTH] Holders’ private keys are not archived.

[1.3.76.38.1.3.2.2 ENCR] Holders’ private keys is archived in order to allow holders to decipher documents encrypted with old private keys.

**Private keys destroy**

If needed, the Bank of Italy destroys the CA private keys in order to ensure that there are no residues that could lead to reconstruct of them. At the end of their lifecycle, the CA signing keys are securely destroyed and the containing hardware is securely disposed in accordance with the procedures issued by the manufacturer. The operations are carried out accordingly to the “four-eyes” principle and a report of such operations is made.

Signatory private keys stored on a smartcard are destructed when the secure device (smartcard) is retired. The smartcard is permanently made unusable by cutting the microcircuit.
6.3 Other aspects of key pairs management

All issues connected with the management of key pairs have been dealt with in the previous sections.

6.4 Activation data

The CA private key is always active.

The certificate-holders activate the private key with the PIN entry after the insertion of the smartcard in the reader device. Holders remove the smartcard from the reader after each operation.

6.5 Computer security controls

The infrastructure has been classified according to security, confidentiality and availability profiles and the relevant risk analysis and countermeasure selection have been carried out. The Bank of Italy uses trustworthy systems and products that are protected against modification and ensures the technical security and reliability of the processes they support. The security level of the assets, specifically the operational systems, has been hardened: all environments are subjected to a centralized management of the configuration and all services not necessary for the operation of the infrastructure PKI are disabled.

The Bank of Italy ensures that systems that hosts CA software and relating files are trusted systems secured against unauthorized access with strong authentication and limits access to production servers.

Users’ privileges are profiled according to the principles of need-to-know and least privilege. High-privilege passwords are stored in a safe.

Access policy to certification systems are differentiated for core components (Certification Authority and directory master) and for support services (audit log system, components involved in the registration process, operational copy of the certificate registry).

The Certificate Registry is located in a secure area and accessible only by the CA system to register certificates issued and lists of revoked and suspended certificates. The Bank of Italy uses reliable systems to manage the Register of certificates and only authorized persons can make entries and changes, authenticity of the information is verifiable and the operator is aware of any event that compromises the safety requirements. Upon request, the relevant information about certificates can be made accessible to third-parties relying on them.

Event logging is configured to monitor system events to make diagnostics and monitor the execution of specific commands.

All PKI workstations and servers are protected with antivirus software.
6.6 Life Cycle Security Controls

The security controls of the Bank of Italy guarantee, through the following support processes, the protection of computing resources, in terms of confidentiality, integrity, availability, verifiability and accountability along the entire life cycle of software and hardware infrastructure.

- IT risk analysis, aimed at the identification and risk assessment connected with the use of IT resources and security countermeasures suitable for ensuring the required security levels. The IT risk analysis process is completed through the conduction of a pre-production security assessment, prior to the release into operation. The risk analysis process steps are repeated on the occasion of major changes to the computer systems or upon the occurrence of significant incidents and, in any case, periodically, in order to evaluate the technological environment evolution, as well as of threats and vulnerabilities.

- Security incidents management\(^{22}\), the set of activities put in place in order to minimize the impact of the security incidents and to ensure the reactivation of services. The process is based on a formal procedure previously defined and periodically updated that has, among other things, the objective to collect and preserve all the information useful for the reconstruction of the events. The activity is completed with a follow-up phase in order to identify vulnerabilities that have made the incident possible in order to prevent further similar occurrences.

- Business continuity management of applications and information systems, aimed at limiting, within a predetermined level considered acceptable, the impact on the organization caused by incidents or disasters which, directly or indirectly, affect the proper conduction of critical processes and facilitate recovery in a short time of normal operating conditions.

- Change management for any changes to be made to operational systems is subject to a formal process, in order to ensure the maintenance of the security levels on the affected systems. Changes must be documented and submitted to a preliminary analysis to assess the possible impact on the operation, reputation and assets of the Bank of Italy. For most significant changes, the risk analysis is updated.

- IT security monitoring, several activities whose methods and frequency are established in the risk analysis. These activities include:
  - verification of compliance of the security configuration;
  - monitoring of significant security events in order to detect and report any potential threat;
  - identification of potential vulnerabilities in the configurations of the systems.

- Vulnerability and Patch Management process with the aim to identify and eliminate new vulnerabilities and thus potential risk situations, in order to preserve the confidentiality, integrity and availability of information, services and applications of the Bank of Italy. The vulnerability patch management system provides mitigation actions within 48 hours for critical vulnerabilities.

\(^{22}\) A security incident is a breach or the imminent threat of a breach of rules and business practices of information security or of existing legal rules and the national and supranational level.
6.7 Network Security Controls

The PKI infrastructure uses a layered defense approach, by placing servers and appliances on different network levels, separated by means of safety devices (firewall) which allow only authorized communication flows. The aggregation criteria of the servers and of the appliances in the various levels respond, in addition to a functional logic, to the possession of homogeneous security requirements.

The procedures to configure network components ensure the management of changes, the restriction of access to the components, prevention of unauthorized accesses/improper changes to the configurations. The configuration procedures of network components ensure:

- the management of configurations changes;
- restricting access to components using a least privilege principle;
- prevention of improper or unauthorized accesses or changes.

The certification service uses a network-based security infrastructure firewalling mechanisms and TLS (Transport Layer Security) in order to realize a secure channel between all parties authorized to have access to CA. All network flows (protocols, source, destination) moving between different security domains are identified, classified and authorized. The system is also supported by specific security products (network intrusion detection, network intrusion protection, virus protection) and from all the relevant management procedures. Periodically or after every significant change a penetration testing of the infrastructure is carried out.

Access to the directory master is only possible from the CA. Access to operational copy of the certificate registry is done in different ways depending if the request is coming from external networks or from the internal network of the Bank of Italy:

- access from the public network (Internet) is filtered by the proxy server that, after analyzing and filtering requests, forwards them to the operational copy of the certificate registry;
- access from the internal network takes place directly on the operational copy of the certificate registry.

6.8 Time-stamping

The certificates, the suspension and revocation list and other items stored on the database related to the revocation and suspension must specify time and date.

The time references derive from a system fed from an external source (ETS, External Time Source) supplied with satellite GPS synchronization. Such references correspond to the UTC(IEN) time scale.
7 CERTIFICATE, CRL, AND OCSP PROFILES

7.1 Certificate profile

The digital certificates issued by the Bank of Italy are signed with its CA certification keys and conform with the standard ISO/IEC X.509 v3 and RFC 5280 which provides for a data structure with fixed and variable fields according to the certificate usage. As the same classification for the key pairs, the certificates can be classified as:
- CA certificate, related to the certifying key used for signing the holders' certificates and the Certificate Revocation List (CRL);
- auxiliary certificates issued to natural people (certificate-holders) for encryption of documents and emails and signature of emails and for authentication.

Certificates are generated at the competent Head Office of the Bank of Italy with a dedicated system housed in appropriately protected premises. Only authorized operators may access the certificate generation system, and only for their assigned functions. After a certificate is generated, it will be entered in the Certificate Registry; the date and time of issue will be logged.

The holder's certificate contains:
- the serial number or other identification code of the certificate;
- the name corporate or registered name of the Certifying Entity and country in which it is established;
- the holder’s identification code at the Certifying Entity;
- the holder’s given name, family name, tax identification number (for residents abroad, the tax identification number issued by the tax authority of the country of residence or similar identification number) and date of birth;
- the certificate’s terms of validity;
- the Certifying Entity’s digital signature;
- the public key value;
- the usable generation and verification algorithms;
- the certificate signature algorithm;
- the type of the key pair according to its assigned use;
- the holder's e-mail address (optional);
- the location where the CA certificate is available free of charge;
- the internet address where the CRL is available.

The auxiliary certificates issued to holders have a maximum validity of 5 years.

The identification of the holder will be implemented by means of the Distinguished Name (DN) as provided for in ISO 9594-1.
The personal data contained in the certificate may be used solely to identify the holder in relation to the transactions that he or she is authorized to carry out.
The Bank of Italy holds the information about the certificate for not less than 20 years from the date of expiry or revocation of the certificate.

The features of the certificates conform with ISO/IEC 9594-8 as amended.
If a certificate is intended for a pair of certification keys, the use of such keys for certification will be indicated.
## CA certificate profile

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Critical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>V3</td>
<td></td>
</tr>
<tr>
<td>Serial Number</td>
<td>&lt;serial number&gt;</td>
<td></td>
</tr>
<tr>
<td>Signing Algorithm</td>
<td>SHA256WithRSAEncryption</td>
<td></td>
</tr>
</tbody>
</table>
| **Issuer DN**                       | CN= Banca d'Italia CA ausiliaria  
OU=Servizi di certificazione ausiliari  
O=Banca d'Italia/00950501007  
L=Roma  
C=IT |          |
| SubjectPublicKeyInfo                | <RSA 4096 bit PublicKey>                                             |          |
| **Subject DN**                      | CN= Banca d'Italia CA ausiliaria  
OU=Servizi di certificazione ausiliari  
O=Banca d'Italia/00950501007  
L=Roma  
C=IT |          |
| Signed By                           | Self Signed                                                          |          |
| Validity ('y *mo *d) or end date of the certificate | 20y                                                                  |          |

### Extensions

<table>
<thead>
<tr>
<th>Basic Constraints</th>
<th>IsCA</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>SubjectKeyIdentifier (SKI)</td>
<td>&lt;KeyIdentifier according to first method of RFC5280 section 4.2.1.2&gt;</td>
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</tr>
<tr>
<td>KeyUsage</td>
<td>Certificate Signing, CRL Signing, Off-line CRL Signing</td>
<td>X</td>
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</table>
Identificatore criterio=1.3.76.38.1.3.2  
[1,1]Informazioni sulla definizione del criterio:  
ID definizione criterio=CPS  
Definizione:  
http://www.bancaditalia.it/firmadigitale |          |
| Default CRL Dist. Point             | 1. URL=http://www.certificazione.bancaditalia.it/crl/crlaus.crl  
2. URL=ldap://ldap.certificazione.bancaditalia.it/cn=Banca%20d'Ital ia%20CA%20ausiliaria,ou=Servizi%20di%20certificazione%20ausiliari,o=Banca%20d'Italia/00950501007,l=Roma,c=IT?certificat eRevocationList |          |
| Default OCSP Service Locator        | ocsp;uniformResourceIdentifier:  
http://ocsp.certificazione.bancaditalia.it/ocsp                       |          |
## End-entity certificate profiles

### Employees

<table>
<thead>
<tr>
<th>Field</th>
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<th>Authentication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
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<td>V3</td>
</tr>
<tr>
<td>Serial Number</td>
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<td>&lt;random bytes&gt;</td>
</tr>
<tr>
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<td>SHA256WithRSAEncryption</td>
</tr>
<tr>
<td>Issuer</td>
<td>CN = Banca d'Italia CA ausiliaria OU = Servizi di certificazione ausiliarì O = Banca d'Italia/00950501007 L=Roma C = IT</td>
<td>CN = Banca d'Italia CA ausiliaria OU = Servizi di certificazione ausiliarì O = Banca d'Italia/00950501007 L=Roma C = IT</td>
</tr>
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<tr>
<td>Subject</td>
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<td>SERIALNUMBER = &lt;Country Code&gt;:&lt;Tax identification number&gt; CN = &lt;Last Name Name&gt; G = &lt;Name&gt; SN = &lt; Last Name&gt; dnQualifier = &lt;IUT&gt; O = Banca d'Italia/00950501007 C = &lt;Country&gt;</td>
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<tr>
<td>SubjectPublicKeyInfo</td>
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<td>&lt;RSA 2048 bit PublicKey&gt;</td>
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### Extensions

<table>
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<tr>
<th>AuthorityKeyIdentifier (AKI)</th>
<th>&lt;KeyIdentifier according to first method of RFC5280 section 4.2.1.2&gt;</th>
<th>&lt;KeyIdentifier according to first method of RFC5280 section 4.2.1.2&gt;</th>
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<tr>
<td>SubjectKeyIdentifier (SKI)</td>
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<td>&lt;KeyIdentifier according to first method of RFC5280 section 4.2.1.2&gt;</td>
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<td>Digital Signature, key Encipherment</td>
</tr>
<tr>
<td>ExtendedKeyUsage</td>
<td>Email protection</td>
<td>Client Authentication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Smart card Logon</td>
</tr>
<tr>
<td>SubjectAlternativeName (SAN)</td>
<td>Name RFC822=&lt;subscriber email&gt; User Principal Name = userdid@domain</td>
<td>Name RFC822=&lt;subscriber email&gt; User Principal Name = userdid@domain</td>
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<tr>
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<td>1.3.76.38.1.3.2..1 <a href="http://www.bancaditalia.it/firmadigitale">http://www.bancaditalia.it/firmadigitale</a> Display text - I titolari fanno uso del certificato</td>
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</tr>
<tr>
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<td>------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>CRL Distribution Points (CDP)</td>
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<td></td>
</tr>
<tr>
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<td>URL=ldap://ldap.certificazione.bancaditalia.it/cn=Banca%20d'Italia%20CA%20ausiliaria,ou=Servizi%20di%20certificazione%20ausiliaria,o=Banca%20d'Italia/00950501007,l=Roma,c=IT?certificateRevocationList</td>
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### Externals

<table>
<thead>
<tr>
<th>Field</th>
<th>Encryption</th>
<th>Authentication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
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<td>V3</td>
</tr>
<tr>
<td>Serial Number</td>
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<td>&lt;random bytes&gt;</td>
</tr>
<tr>
<td>Signature</td>
<td>SHA256WithRSASignature</td>
<td>SHA256WithRSASignature</td>
</tr>
<tr>
<td>Issuer</td>
<td>CN = Banca d'Italia CA ausiliaria OU = Servizi di certificazione ausiliaria O = Banca d'Italia/00950501007 L=Roma C = IT</td>
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<tr>
<td>Validity</td>
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<td>Subject</td>
<td>SERIALNUMBER = &lt;Country Code&gt;:&lt;Tax identification number&gt; CN = &lt;Last Name Name&gt; G = &lt;Name&gt; SN = &lt; Last Name&gt; dnQualifier = &lt;IUT&gt; O = &quot;not present&quot; C = IT</td>
<td>SERIALNUMBER = &lt;Country Code&gt;:&lt;Tax identification number&gt; CN = &lt;Last Name Name&gt; G = &lt;Name&gt; SN = &lt; Last Name&gt; dnQualifier = &lt;IUT&gt; O = &quot;not present&quot; C = IT</td>
</tr>
<tr>
<td>SubjectPublicKeyInfo</td>
<td>&lt;RSA 2048 bit PublicKey&gt;</td>
<td>&lt; RSA 2048 bit PublicKey &gt;</td>
</tr>
<tr>
<td>----------------------</td>
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<td>-----------------------------</td>
</tr>
<tr>
<td>Extension</td>
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<td></td>
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<td>AuthorityKeyIdentifier (AKI)</td>
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</tr>
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<td></td>
<td></td>
<td>Smart card Logon</td>
</tr>
<tr>
<td>SubjectAltName (SAN)</td>
<td>Name RFC822=&lt;subscriber email&gt;</td>
<td>Name RFC822=&lt;subscriber email&gt;</td>
</tr>
<tr>
<td></td>
<td>User Principal Name = userid@domain</td>
<td>User Principal Name = userid@domain</td>
</tr>
<tr>
<td>Certificate Policies</td>
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<td>1.3.76.38.1.3.2.2..1</td>
</tr>
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<td><a href="http://www.bancaditalia.it/firmadigitale">http://www.bancaditalia.it/firmadigitale</a></td>
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<tr>
<td></td>
<td>Display text - L’utilizzo del certificato è limitato ai rapporti con la Banca d’Italia. The certificate may be used only for relations with the Bank of Italy</td>
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</tr>
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<td></td>
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</tr>
<tr>
<td>Default OCSP Service Locator</td>
<td>ocsp;uniformResourceIdentifier: <a href="http://ocsp.certificazione.bancaditalia.it/ocsp">http://ocsp.certificazione.bancaditalia.it/ocsp</a></td>
<td>ocsp;uniformResourceIdentifier: <a href="http://ocsp.certificazione.bancaditalia.it/ocsp">http://ocsp.certificazione.bancaditalia.it/ocsp</a></td>
</tr>
</tbody>
</table>
7.2 CRL profile

The Certificate Registry contains all the certificates issued by the Bank of Italy and the suspension and revocation list. Revocation, suspension and subsequent reactivation of the certificates are logged indicating the date and time of execution.

One or more copies (directory shadows) are made of the Certificate Registry (directory master). The directory master is updated every time a certificate is issued, suspended or revoked. The directory shadows are copies of the contents of the directory master. All the operations that modify the contents of the directory master are logged. The shadows are updated each time the directory master is updated.

The Certificate Registry (directory master), impossible to access from the outside, is located on a safe system on Bank of Italy’s network accessible only from the CA system that generates the certificates and registers on the registry the issued certificates and the list of suspended and revoked certificates. The operational copy is also accessed from Internet.

The CRL is published at least every 24 hours. The revocation of a certificate is published within one hour from the moment the authenticity of the request and the requestor has been verified.

The CRL conforms to the international standard ISO / IEC 9594-8 X.509 and public standard RFC 5280.

In addition to the mandatory fields, the CRL contains:

- the field nextUpdate (scheduled date for the next issue of the CRL);
- the extension CRLNumber (sequential number of CRL).

Furthermore, for every CRL item, the reasonCode is indicated to motivate the certification suspension or revocation.

The CRL is signed with sha256WithRSAEncryption algorithm.

The CRL can be consulted on one of the following Internet addresses without authentication:

- OCSP - http://ocsp.certificazione.bancaditalia.it/ocsp
- HTTP - http://www.certificazione.bancaditalia.it/crl/crlaus.crl

7.3 OCSP Profile

The Bank of Italy OCSP conforms to RFC 6960, 2560 and 5019.

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23 Access to operational copy is carried out, via LDAP in accordance with RFC 1777, via URL in accordance with RFC 2255.

24 OCSP (Online Certificate Status Protocol) is a protocol to obtain timely information on the status of a particular certificate revocation.
Private keys to sign OCSP response are stored in a HSM partition dedicated and separated from the partition containing root CA keys.

The OCSP service is available at http://ocsp.certificazione.bancaditalia.it/ocsp.
8 COMPLIANCE AUDIT AND OTHER ASSESSMENTS

8.1 Frequency or circumstances of assessment

The Auxiliary CA periodically undergoes its own expense to a verification of compliance of certification services by an assessment body.

Auxiliary CA will be audited by the PKI assessment body (PKI-AB) at least once every 3 year, in accordance with the ESCB Certificate Acceptance Framework.

8.2 Assessments guarantee that PKI functions and operations are in accordance with the stipulations included in this CPS/CP. Identity/qualifications of assessor

Compliance assessment are carried out by independent assessment bodies.

8.3 Assessor's relationship to assessed entity

There is no pre-existing corporate or professional relationship between the Bank of Italy and external assessors that could in any way affect the outcome of the audits.

8.4 Topics covered by assessment

The assessment carried out by the external auditors is aimed at verifying the compliance of the provider and the provided services.

8.5 Actions taken as a result of deficiency

As a result of deficiency, the CA shall take the necessary corrective measures.

8.6 Communication of results

The compliance assessment is sent to the Structure of the Bank of Italy responsible for the certification service.
9 OTHER BUSINESS AND LEGAL MATTERS

9.1 Fees
No fees are charged.

9.2 Financial responsibility
With regard to the risk of liability for damages, the Bank of Italy maintains sufficient financial resources, covered by provisions in appropriate balance sheet items.

9.3 Confidentiality of business information
Data is handled mainly by automatic processes and authorized personnel that have access to the data on the basis of authentication systems, in accordance with ICT security policy defined by the Bank of Italy. All the information about the certificate-holders that are not publicly available through the certificate or through revocation and suspension list online are treated as confidential. In particular:
- holders’ data and issue requests;
- holders’ private keys and information needed to recover such private keys;
- transactional data (full records or trace audits log on operations);
- emergency plans and disaster recovery plans;
- security measures of the hardware and software operations relating to the certification services.

Documents and information available at www.bancaditalia.it/firmadigitale are public.

The Bank of Italy employees are committed to maintaining professional secrecy. Contracted personnel that take part in any PKI activities or operations are subject to the duty of professional secrecy within the framework of their contractual obligations with Bank of Italy.

9.4 Privacy of personal information
The Certifier must adopt safety measures for the treatment of personal data in compliance with the minimum safety measures for handling of personal data provided by the Legislative Decree 196/2003 and subsequent amendments and additions.

The Bank of Italy shall be entitled to disclose confidential/private information in response to judicial and administrative processes.

9.5 Intellectual property rights
The Bank of Italy is the exclusive owner of all rights related to the electronic certificates issued by CA; the certificate revocation and suspension list; the content of the Certification Practice Statement and the Certificate Policies. Furthermore, the Bank of Italy is the holder of the rights related to any other kind of document, protocol, computer
program and hardware, file, directory, database and consultation service that may be generated or used in the area of the PKI activities.

The object identifiers numbers (OIDs) used are the property of Bank of Italy and have been registered at the national competent body for the release of these codes (UNINFO). No OID assigned to Bank of Italy may be used, partially or fully, except for the specific uses included in the certificate.

9.6 Representations and warranties

**Obligations of the Certifier**

The Bank of Italy must:

1. adopt every organizational and technical measure to avoid injury to third parties;
2. identify with certainty the person applying for certification;
3. verify the authenticity of the application;
4. specify in the certificate, at the request of the applicant and with the consent of the interested third party, the powers of representation or other professional attributes or titles of the certificate-holder, subject to verification of the documentation submitted by the applicant attesting to the existence thereof;
5. give applicants complete and clear information on the certification procedure, the requisite technical features for accessing it, the characteristics of the certificates issued on the basis of the certification service and the restrictions on the use thereof;
6. promptly publish the revocation or suspension of a certificate in case of a request by the holder or the interested third party, or where the secure device is no longer in the possession of the certificate-holder or its integrity has been compromised, or judiciary has issued a measure, or the Certifier has learned of causes limiting the holder’s capacity or suspects abuse or falsification;
7. provide a secure and prompt service for the revocation and suspension of electronic certificates and ensure the efficient, timely and secure functioning of the lists of issued, suspended and revoked certificates;
8. ensure the precise determination of the date and time of issue, revocation and suspension of electronic certificates;
9. retain records of all the information concerning certificates for at least twenty years from the time of their issue, inter alia in order to provide proof of the certification in judicial proceedings;
10. not copy and not conserve the private keys of authentication certificates of the certificate-holder;
11. prepare all the necessary information, in particular the exact terms and conditions governing the use of certificates, including restrictions on their use, on permanent media and make such information available to applicants for the certification service;
12. use reliable systems for the management of the Certificate Registry with procedures ensuring that only authorized persons can make additions and changes, that the authenticity of the data can be verified, that certificates are accessible for consultation by the public only in the cases permitted by the holder, and that the authorized person will become aware of any event that jeopardizes security. Pertinent items of information may be made accessible on request to third parties that rely on the certificate;
13. record the issue of certificates in log files, specifying the date and time of
generation; the moment of generation of certificates is attested to by means of a
time reference;
14. revoke or suspend a certificate upon learning that the integrity of the private key or
of the cryptographic device has been compromised;
15. adopt security measures for the treatment of personal data pursuant to Legislative
Decree 196/2003;
16. log the following significant events:
   • CA key’s and certificate’s life cycle management events;
   • certificate-holders key’s and certificate’s life cycle management events;
   • cryptographic device’s life cycle management events;
   • security related events;
17. have an up-to-date termination plan to inform competent national
   supervisory authorities and holders of the termination, well in advance, and to
   assure a revocation status information service.

Obligations of the certificate-holder

The certificate-holder is required to ensure the safekeeping of the secure device
and to adopt every organizational and technical measure to avoid injury to third parties
and to use the secure device personally.

The certificate-holder, in accordance with requirements and procedures laid down
in the present document, must also:

1. provide all the information requested by the Bank of Italy, guaranteeing its
   reliability under his or her own responsibility;
2. notify the Bank of Italy of any changes to the information provided at the time of
   registration: personal data, residence, telephone numbers, e-mail address, etc.;
3. keep the device containing the private key and secret codes (PIN, PUK and
   pass-phrase) received from the Bank of Italy separately and with the utmost
diligence, in order to ensure their integrity and maximum confidentiality;
4. not use the pair of keys for functions or purposes other than those for which the
   certificate was issued;
5. transmit renewal, suspension, reactivation and revocation requests to the Bank
   of Italy by the procedures specified in the CPS/CPs;
6. immediately request suspension of the certificates for the keys contained in
   devices that are defective or no longer in his or her possession;
7. notify the Bank of Italy of loss or theft of the security device.

Obligations of the interested third party

The interested third party is required to request the suspension and revocation of
certificates, according to the procedures specified in the CPS/CPs, whenever the premises
on which a certificate was issued to the holder no longer exist or in case of the cessation
of its own activity (as a result of merger, liquidation, etc.).
In addition, without prejudice to the obligations and responsibilities of the certificate-holder,
the third party, as the entity in whose interest the certification service is provided, must
adopt every precaution and organizational measure serving to ensure utilization of the certificates in conformity with the rules established by law and by the CSP/CPs. The interested third party is also required to notify the Bank of Italy promptly of every change in the circumstances indicated at the time of issue of certificates that is relevant for the purposes of its utilization.

**Obligations of relying party**

Relying parties must verify:

1. the validity of the certificate;
2. the fact that the certificate is not entered on the certificate revocation and suspension list;
3. the existence of and compliance with any restrictions on the use of the certificate used by the certificate-holder.

**9.7 Disclaimers of warranties**

See section 9.8.

**9.8 Limitations of liability**

The Bank of Italy will not be liable for:

- the consequences deriving from failure of the certificate-holder to comply with the operating procedures and methods specified in this CPS/CPs;
- the consequences deriving from a use of a certificate other than that permitted and, in particular, for losses deriving from the use of a certificate in excess of its limits;
- failure to fulfill its obligations for causes beyond its control.

The Bank of Italy is the sole responsible for fulfilling all the obligations established by law and referred to in this document.

The Bank of Italy will also be liable, if it fails to prove that it acted without fraud or negligence, for losses incurred by those who reasonably relied on:

- the exactness and completeness of the data needed to verify data contained in the certificate at the date of issue and on their completeness;
- the guarantee that at the time of issue of the certificate the signatory possessed data registered in the device corresponding to the data needed to verify the certificate.

In addition, the Bank of Italy will also be liable for injuries caused to third parties as a result of the non-registration or delayed registration of the revocation of certificates or the delayed suspension of certificates.
9.9 Indemnities

With regard to the risk of liability for damages, the Bank of Italy maintains sufficient financial resources, covered by provisions in appropriate balance sheet items.

9.10 Term and termination

The CPS/CPs are the reference document for holders that have a valid certificate issued by Bank of Italy and shall come into force from the moment it is published on the Bank of Italy website and shall remain valid until it is expressly terminated due to the issue of a new version of the CPS/CPs or because the termination of the certification service.

9.11 Individual notices and communications with participants

All notifications and any other type of communication shall be carried out by Bank of Italy via (e-mail or registered delivery service - PEC).

Holders communicate with Bank of Italy as described in chapters 3 and 4.

The Bank of Italy contacts are indicated in section 1.5.

9.12 Amendments

Updates of this document are performed updating this entire document or by addendum.

New versions are indicated with an integer followed by a decimal that is zero. Minor changes are indicated through one decimal number greater than zero. New versions are available for users on the Bank of Italy web site.

9.13 Dispute resolution provisions

The Court of Rome is competent for the resolution of disputes concerning the certification service.

9.14 Governing law

The Bank of Italy adheres the relevant provisions of the Legislative Decree no. 82/2005 and subsequent amendments.

In the area of privacy, the Bank of Italy adopts the security measures for the processing of personal data, pursuant to Legislative Decree no. 196/2003.

9.15 Compliance with applicable law

The Bank of Italy certification service is compliant with the applicable legislation stated under the previous section.

The Bank of Italy shall be audited at their own expense by a conformity assessment body (see section 8.1).
9.16 Miscellaneous provisions

There are no further provisions other than the ones indicated in the previous sections.

9.17 Other provisions

There are no further provisions other than the ones indicated in the previous sections.