First Certification Authority

První certifikační autorita, a.s.



CA PKI Disclosure Statement

Qualified and Commercial Certification

Services: Hierarchical Topology

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Version 1.1

CONTENTS

1	INTRODUCTION	3			
	1.1 Document Evolution	3			
	1.2 I.CA Audits and Inspections	3			
2	CONTACT INFORMATION				
	2.1 Head Office	4			
	2.2 Disclosure	4			
	2.3 Communication with the Public	6			
3	CERTIFICATE TYPES, VERIFICATION PROCEDURES AND USE				
	3.1 Certificate Types	6			
	3.2 Verification Procedures	7			
4	USE OF CERTIFICATES	7			
5	OBLIGATIONS OF APPLICANTS AND SUBSCRIBERS				
6	OBLIGATIONS OF THE RELYING PARTIES	8			
7	LIMITATIONS OF WARRANTY AND RESPONSIBILITY8				
8	AGREEMENT AND CERTIFICATION POLICY9				
9	PERSONAL DATA PROTECTION				
10	REFUND POLICY AND CLAIMS10				
11	LEGAL ENVIRONMENT10				
12	ACCREDITATION AUDITS INSPECTIONS	11			

1 INTRODUCTION

This document provides a basic overview of the two-level topology of Certification Authorities operated by První certifikační autorita, a.s. (First Certification Authority, hereinafter as I.CA) and the obligations and rights of subscribers and the relying parties.

1.1 Document Evolution

Table 1 – Document evolution

Version	Date of release	Note
1.0	2 Sept 2015	First release
1.1	7 April 2016	Extended to include other issuing CAs

1.2 I.CA Audits and Inspections

Table 2 – Inspections executed for safety compliance, audits, and other inspections

Туре	Inspector/Auditor statement
Inspection of security compliance – report dated 26 June 2006	PASSED
Security Audit of certification services provided – report dated 9 August 2006	PASSED
Audit of Information Security Management System (ISMS) – report dated 30 April 2007	PASSED
Inspection of security compliance – report dated 28 June 2007	PASSED
Audit of I.CA for compliance with policy requirements for certification authorities issuing certificates in accordance with ETSI TS 101 456 – 3 March 2008	PASSED
Inspection of security compliance – report dated 18 June 2008	PASSED
Audit of Information Security Management System of I.CA (accredited provider of qualified certification services) – Final Report dated 30 April 2009	PASSED
Audit of state of security of issued certification services – Final Report dated 30 April 2009	PASSED
Audit of I.CA for compliance with policy requirements for certification authorities issuing certificates in accordance with ETSI TS 101 456 – 3 April 2009	PASSED
Inspection of security compliance – report dated 18 June 2009	PASSED
Audit of I.CA for compliance with policy requirements for certification authorities issuing certificates in accordance with ETSI TS 101 456 – 28 April 2010	PASSED

version 1.1 page 3 / 11

Audit of state of security of issued certification services – Final Report dated 30 April 2010	PASSED
Inspection of security compliance – report dated 30 June 2010	PASSED
Audit of I.CA for compliance with policy requirements for certification authorities issuing certificates in accordance with ETSI TS 101 456 – 2 May 2011	PASSED
Audit of state of security of issued certification services – Final Report dated 2 May 2011	PASSED
Audit of Information Security Management System of I.CA (accredited provider of qualified certification services) – Final Report dated 2 May 2011	PASSED
Inspection of security compliance – report dated 1 Sept 2011	PASSED
Audit of I.CA for compliance with policy requirements for certification authorities issuing certificates in accordance with ETSI TS 101 456 – Final Report, May 2012	PASSED
Audit of state of security of issued certification services – Final Report, May 2012	PASSED
Inspection of security compliance (corporate) – report dated 31 August 2012	PASSED
Audit of Information Security Management System of I.CA (accredited provider of qualified certification services) – Final Report dated 14 May 2013	PASSED
Audit of state of security of issued certification services – Final Report dated 14 May 2013	PASSED
Audit of I.CA for compliance with policy requirements for certification authorities issuing certificates in accordance with ETSI TS 101 456 – Final Report, May 2013	PASSED
Inspection of security compliance (partial) – report dated 28 August 2013	PASSED
Audit of state of security of issued certification services – Final Report, May 2014 (dated 20 May 2014)	PASSED
Audit of I.CA for compliance with policy requirements for certification authorities issuing certificates in accordance with ETSI TS 101 456 – Final Report, May 2014 (dated 20 May 2014)	PASSED
Inspection of security compliance (partial) - report dated 27 August 2014	PASSED
Inspection of I.CA as an accredited provider of certification services by employees of the eGovernment department of the Czech Ministry of	The inspection verified that I.CA as an accredited certification service provider complies with these

version 1.1 page 4 / 11

the Interior – the subject of inspection was compliance with § 6, Section 1, point d) and Sections 5 and 6	provisions (see http://www.mvcr.cz/clanek/vysledky- probehle-kontroly-akreditovaneho- poskytovatele-certifikacnich-sluzeb- i-ca.aspx)
Audit of Information Security Management System of I.CA (accredited provider of qualified certification services) – Final Report dated 14 May 2015	PASSED
Audit of state of security of issued certification services – Final Report, May 2015 (dated 20 May 2015)	PASSED
Audit of I.CA for compliance with policy requirements for certification authorities issuing certificates in accordance with ETSI TS 101 456 – Final Report, May 2015	PASSED
Audit of I.CA for compliance with policy requirements for certification authorities issuing certificates in accordance with ETSI TS 102 042 (policies DVCP, OVCP, NCP) – Audit Statement Report, August 2015	PASSED

2 CONTACT INFORMATION

2.1 Head Office

The address of the company's head office:

První certifikační autorita, a.s.

Podvinný mlýn 2178/6

190 00 Praha 9

Czech Republic

Telephone and mail contact to the company's head office:

tel.: +420 284 081 940 fax.: +420 284 081 965

e-mail: info@ica.cz

2.2 Disclosure

All public information can be found on the Internet at: http://www.ica.cz.

version 1.1 page 5 / 11

2.3 Communication with the Public

Communication with the public may be conducted as follows:

general contact: info@ica.cz

office of the registration authorities: http://www.ica.cz,

technical support:

tel.: +420 284 081 930-33,

e-mail: support@ica.cz,

claims: reklamace@ica.cz,

sales department: sales@ica.cz.

3 CERTIFICATE TYPES, VERIFICATION PROCEDURES AND USE

3.1 Certificate Types

The company První certifikační autorita, a.s. (First Certification Authority, also I.CA) issues qualified certificates (for individuals) qualified system certificates (for individuals, organizations, and devices), commercial certificates (for individuals), commercial server certificates (for individuals, organizations, and devices) and commercial certificates for access to protected web services (for organizations) whose profile is compliant with standard X.509 v3.

The root qualified certification authority (I.CA Root CA/RSA, RSA key length 4096 bits, algorithm SHA512) of I.CA issues, in accordance with the requirements of technical standards and current legislation, certificates solely to subordinate CAs and to its OCSP responder. These subordinate CAs issue certificates to end users and to their OCSP responders.

The qualified certification authority I.CA Qualified CA/RSA 07/2015 (RSA key length 4096 bits, algorithm SHA256) is intended for issuing qualified system certificates for the TSA System, qualified certificates and qualified system certificates to end users (Slovak Republic) and its OCSP responder (RSA key length 2048 bits, algorithm SHA256).

The qualified certification authority I.CA Qualified 2 CA/RSA 02/2016 (RSA key length 4096 bits, algorithm SHA256) is intended for issuing qualified certificates and qualified system certificates to end users and its OCSP responder (RSA key length 2048 bits, algorithm SHA256).

The commercial certification authority I.CA Public CA/RSA 07/2015 (RSA key length 4096 bits, algorithm SHA256) is intended for issuing commercial certificates to end users and its OCSP responder (RSA key length 2048 bits, algorithm SHA256).

The aforementioned CAs issue certificates to end users in accordance with standards ETSI TS 101 456 Electronic Signatures and Infrastructures (ESI); Policy requirements for certification authorities issuing qualified certificates, ETSI TS 102 042 Electronic Signatures and Infrastructures (ESI); Policy requirements for certification authorities issuing public key

version 1.1 page 6 / 11

certificates, and the series of standards ETSI EN 319 412 Electronic Signatures and Infrastructures (ESI); Certificate Profiles.

The commercial SSL certification authority I.CA SSL CA/RSA 07/2015 (RSA key length 4096 bits, algorithm SHA256) is reserved solely for issuing certificates for access to web services protected by TLS/SSL protocols (SSL certificates), specifically "domain validation" and "organization validation" certificates in accordance with standard ETSI TS 102 042 Electronic Signatures and Infrastructures (ESI); Policy requirements for certification authorities issuing public key certificates, and CA/Browser Forum – Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates (Baseline Requirements) and to its OCSP responder (RSA key length 2048 bits, algorithm SHA256).

3.2 Verification Procedures

In the process of issuing the initial certificate, when the physical presence of the applicant, or his/her representative, is necessary at the registration authority office (with exceptions as indicated in the following paragraph), the identity of this individual is always verified on the basis of his/her personal papers. In the case of a certificate for an organization, the certificate applicant's relationship with the organization is verified.

The presence of the natural person in the event of issuing an SSL certificate at the registration authority office is not required, and the verification process may take place, if possible, with the use of publicly available registers.

If the relevant certification policy allows for the issuance of a "subsequent certificate" (a certificate that will comply with the agreement on the provision of certification services, concluded between the applicant and I.CA, issued to the applicant on the basis of a new application for a certificate during the validity period of the certificate for which this subsequent certificate is issued), then the physical presence of the applicant for a certificate at the registration authority office is not required. A detailed description of registration procedures is provided in the relevant certification policies.

4 USE OF CERTIFICATES

Qualified certificates and qualified system certificates may be used solely for verifying electronic signatures, respectively electronic marks/seals.

Other types of certificates may generally be used to verify electronic signatures, for identification, authentication, and for secure communication.

When using certificates, it is always necessary to proceed in accordance with the applicable certification policy.

Unless the relevant legislative standard specifies otherwise, audit records and records generated during the registration process are kept for at least 10 years from their inception.

The company I.CA (První certifikační autorita, a.s.) retains issued certificates and lists of revoked certificates for the entire period of its existence.

version 1.1 page 7 / 11

5 OBLIGATIONS OF APPLICANTS AND SUBSCRIBERS

A subscriber is the applicant for a certificate to whom/which this certificate was issued. From the point of view of I.CA, this is the person natural or legal entity) who entered into subscriber agreement with I.CA. The basic obligations of the applicant for this certificate, and subsequently the subscriber, include:

- to provide truthful and complete information when registering the application for issuance of the certificate;
- to immediately inform the certification service provider of changes in data contained in the issued certificate, respectively in the agreement;
- to familiarize himself/herself with the certification policy under which the certificate was issued:
- to check whether the information given in the application for the certificate and in the certificate itself are correct and match the required data;
- to use the devices and the private key corresponding to the public key in the issued certificate in such a way so as to prevent its unauthorized use;
- to use the private key and the corresponding issued certificate in accordance with the relevant certification policy and solely for the purposes set out in this certification policy;
- to immediately request revocation of the certificate and terminate the use of the relevant private key, especially in the case of private key compromise or suspicion that the private key has been abused.

6 OBLIGATIONS OF THE RELYING PARTIES

Relying parties are entities who, in their work, rely on the certificate issued by I.CA. The basic obligations of these entities include:

- to obtain, from a secure source, relevant certificates of certification authorities as referred to in Chapter 3.1, and to verify the checksum of these certificates;
- before using the end-user certificate, to verify the validity of CA certificates relating to the certificate of the end user;
- to make sure that the end-user certificate is suitable for its use;
- to comply with all relevant provisions of the certification policy under which the enduser certificate was issued.

7 LIMITATIONS OF WARRANTY AND RESPONSIBILITY

The company První certifikační autorita, a.s. (I.CA):

- undertakes to fulfill all of the obligations as defined both by applicable laws and regulations, and by relevant certification policies;
- shall provide the above guarantees for the duration of the agreement on the provision of certification services; if a breach of obligations on the part of the subscriber or the relying party having a connection with the alleged damage is determined, the warranty

version 1.1 page 8 / 11

claims shall not be provided – this must be reported to the subscriber or to the relying party and recorded;

- agrees that the suppliers of application software, who have a valid contract for the distribution of the root certificate, shall not assume any obligations or potential liability, except in cases where the damage or loss was directly caused by this software of this supplier;
- does not provide any guarantees other than those mentioned above;
- other possible damages based on the provisions of relevant laws, and their amounts, may be decided upon by the court.

The company První certifikační autorita, a.s. (I.CA) is not liable:

- for defects of provided services incurred due to improper or unauthorized use of services, particularly for operating in violation of the conditions specified in the certification policy, as well as for defects caused by force majeure, including temporary loss of telecommunication connection, etc.:
- for damages resulting from the use of the certificate in the period after requesting its revocation, if I.CA complies with the defined deadline for publishing the revoked certificate on the certificate revocation list (CRL).

8 AGREEMENT AND CERTIFICATION POLICY

The relationship between the subscriber and the certification service provider (První certifikační autorita, a.s., also as I.CA), apart from the relevant provisions of mandatory legislation, is governed by the agreement and by the relevant provisions of applicable certification policies.

The relationship between the relying party and the certification service provider (První certifikační autorita, a.s., also as I.CA) is governed by the relevant provisions of the applicable certification policies. The relationship between I.CA and the relying parties is not governed by agreement.

All public information can be obtained from the contact addresses listed in Chapter 2 of this document.

9 PERSONAL DATA PROTECTION

The protection of personal data at I.CA is resolved in compliance with the requirements of Czech Republic Act no. 101/2000 Coll. on Personal Data Protection, as amended.

The applicant for a certificate consents to the processing of personal data to the extent necessary for the issuance and revocation of this certificate. In the case of a qualified certificate, respectively a qualified system certificate, the applicant gives I.CA written consent to the processing and storage of personal data within the requirements of applicable legislation related to the issue of electronic signatures.

version 1.1 page 9 / 11

10 REFUND POLICY AND CLAIMS

A legitimate claim may be submitted as follows:

- by e-mail to reklamace@ica.cz;
- by registered mail to the address of the I.CA head office;
- by sending a message to the I.CA data mailbox;
- in person at the I.CA head office.

The claiming person (subscriber) must provide:

- **a** description of the defects and their manifestations, as accurately as possible;
- the serial number of the claimed product.

I.CA will decide upon the complaint within three working days from receipt of the complaint and will notify the claimant (by e-mail or registered mail), unless the parties agree otherwise.

Complaints, including defects, will be processed without undue delay and not later than one month from the date of claim, unless the parties agree otherwise.

The holder shall be provided with a new certificate free of charge in the following cases:

- if there is reasonable suspicion that the private key of the certification authority was compromised;
- based on the decision of the members of I.CA management, taking into account the specific circumstances;
- if the Authority, when receiving the request for issuance of a certificate, discovers that there exists a different certificate with a duplicate public key.

11 LEGAL ENVIRONMENT

The activities of První certifikační autorita, a.s. (I.CA) in the field of qualified certification services are governed by the relevant current provisions of the legislation of the Czech Republic, in particular:

- by Czech Republic Act No. 227/2000 Coll., On electronic signatures and on the amendments of certain other laws (Electronic Signature Act), as is clear from amendments made by Act No. 226/2002 Coll., Act No. 517/2002 Coll. and Act No. 440/2004 Coll.;
- by Decree of the Czech Republic No. 378/2006 Coll., On procedures for qualified providers of certification services, on requirements for electronic signature devices, and on requirements for data protection for creating electronic marks (Decree on procedures for qualified providers of certification services);
- Czech Republic Act No. 101/2000 Coll., on the protection of personal data and on the amendments of certain laws.

With regard to the provision of qualified certification services in the Slovak Republic, the activities of I.CA are governed by the relevant current provisions of the law of the Slovak Republic, particularly Slovak Republic Act No. 215/2002 Coll. on electronic signatures and on the amendment of certain laws as amended and the associated implementing decrees.

version 1.1 page 10 / 11

The activities of I.CA in the field of commercial certification services, i.e. services not regulated by national laws for electronic signatures, are governed by the relevant current provisions of Czech law, especially Czech Republic Act No. 90/2012 Coll., on business corporations, and Act No. 101/2000 Coll., on the protection of personal data and the amendments of certain laws.

12 ACCREDITATION, AUDITS, INSPECTIONS

První certifikační autorita, a.s. (I.CA) is an accredited provider of certification services in the Czech Republic and the Slovak Republic. The provision of qualified certification services by I.CA is regularly subjected to audits and inspections required by legislation of these states.

With regard to the inclusion of root certificate into the trusted root certificate authorities of the Microsoft Company, the provision of certification services is subjected to regular audits as required by this company.

On behalf of První certifikační autorita, a.s. (I.CA) Ing. Petr Budiš, Ph.D., MBA v.r.

version 1.1 page 11 / 11