Conformity Assessment Report: Conformity Certificate and Summary

T-Systems.031.0269.06.2019

Trust Service Provider:

State Enterprise Centre of Registers

Conformity Certificate

T-Systems.031.0269.06.2019

pursuant to Article 20 par. 1 of REGULATION (EU) No. 910/20141

valid from 22.06.2019 and up to and including: 21.06.2021

Certification Body of T-Systems International GmbH

Bonner Talweg 100, 53113 Bonn

This is to certify

– pursuant to Article 20 par. 1 of REGULATION (EU) No. 910/2014 –
that the

Trust Service Provider "State Enterprise Centre of Registers under the Ministry of the Economy and Innovation of the Republic of Lithuania"

provides the following trust services:

- creating qualified certificates for electronic signatures
- creating qualified certificates for electronic seals
- creating qualified electronic timestamps

in accordance with the requirements of REGULATION (EU) No. 910/2014.

This certificate is filed and registered under **T-Systems.031.0269.06.2019**

Bonn, 21.06.2019		$\cdots \mathbf{T} \cdot \cdot \mathbf{Systems} \cdot$
	Dr. Igor Furgel	1 Dystems
	Head of Certification Body	

T-Systems International GmbH – Certification Body – is an accredited Conformity Assessment Body (CAB) pursuant to REGULATION (EU) No. 910/2014.

DAkkS Registration No. D-ZE-12025-01.

This Conformity Certificate consists of 12 pages.

REGULATION (EU) No 910/2014 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 23 July 2014 on electronic identification and trust services for electronic transactions in the internal market and repealing Directive 1999/93/EC

1. Object of the conformity assessment

1.1 Name of the trust service provider

State Enterprise Centre of Registers under the Ministry of the Economy and Innovation of the Republic of Lithuania *Original name*: Valstybės įmonė Registrų Centras

Lvovo str. 25-101 09320 Vilnius

and

Vinco Kudirkos st. 18-3 03105 Vilnius Lithuania

Tel.: +370 5 268 8202, Fax: +370 5 268 8311,

e-mail: info@registrucentras.lt

1.2 Current confirmation status

State Enterprise Centre of Registers is a qualified trust service provider (qTSP) according to Art. 24 of the eIDAS Regulation².

The last full conformity assessment was accomplished with issuing the conformity certificates T-Systems.031.0261.06.2017 (TSS) and T-Systems.031.0265.10.2017 (issuing qualified certificates for QES/QESeal) as of 22.06.2017 and 23.10.2017, respectively.

The conformity assessment activities as documented here (ID T-Systems.031.0269) represent a full re-assessment after 2 years period serving the continuation of the status as a 'qualified trust service provider' according to Art. 24 of the eIDAS Regulation for all qualified trust services offered by the qTSP in the eIDAS context.

REGULATION (EU) No 910/2014 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 23 July 2014 on electronic identification and trust services for electronic transactions in the internal market and repealing Directive 1999/93/EC

Current assessment is based on the Certification Practice Statement 6.0, OID: 1.3.6.1.4.1.30903.1.2.6, file size: 1.416.361 bytes as of 31.05.2019 and Time-Stamping Practice Statement 2.3, OID: 1.3.6.1.4.1.30903.1.4.2 as of 24.11.2017.

2. TSP's trust services in scope of the conformity assessment

State Enterprise Centre of Registers operates and provides the following trust services in the qualified TSP operation as defined in the eIDAS Regulation, Article 3

- creating qualified certificates for electronic signatures (qualified trust service QC),
- creating qualified certificates for electronic seals (qualified trust service -QC),
- creating qualified electronic time stamps (qualified trust service QTST).

State Enterprise Centre of Registers operates and provides the following relevant additional services:

- Registration (application submission, application verification, subscriber identification)
- Subscriber's key pair generation (for electronic signatures and seals it takes place on the respective subscriber qSCDs³)
- Subscriber's public key certification (certificate production) for qualified electronic signatures and qualified electronic seals
- Personalization of the respective subscriber's qualified secure signature creation devices (qSCD), i.e. linking the key pair for electronic signature/seal to the subscriber. It includes writing key pair and certificate into qSCD (electronic personalisation).

Please note that the TSP issues the qSCD of 2 (two) types:

- a) qSCD (flash memory, smart card or other) used when connected to the computer workplace;
- b) SIM qSCD used along with the mobile phone
- Certificate issuance / delivery of qSCD to subscriber
- Certificate suspension and revocation service

³ Qualified signature creation devices

- Providing online certificate status information via OCSP (RFC 2560 on the request response basis)
- Providing certificate status information by certificate revocation lists (CRLs)
- Operation of a web portal providing information about these services (www.elektroninis.lt), including the TSP's Certification Practice Statement, subscriber information, legal basis, service certificates and CRLs and other related information
- Technical support hotline for customers.

Following qualified trust services are covered by the current conformity assessment:

Description of the trust service	'qualified trust service type' according to ETSI TS 119 612 V2.1.1, sec. 5.5.1
creating qualified certificates for electronic signatures	<pre>URI: http://uri.etsi.org/TrstSvc/Svctype/CA/QC URI: http://uri.etsi.org/TrstSvc/Svctype/Certstatus/CRL/QC</pre>
	URI: <pre>http://uri.etsi.org/TrstSvc/Svctype/Certstatus/OCSP/QC</pre>
creating qualified certificates for electronic seals	<pre>URI: http://uri.etsi.org/TrstSvc/Svctype/CA/QC URI:</pre>
	http://uri.etsi.org/TrstSvc/Svctype/Certstatus/CRL/QC URI: http://uri.etsi.org/TrstSvc/Svctype/Certstatus/OCSP/QC
creating qualified electronic timestamp	URI: http://uri.etsi.org/TrstSvc/Svctype/TSA/QTST

Each qualified trust service covered by the current conformity assessment is identified by the service certificate information, which is unambiguously assignable to each single trust service. This service certificate information is summarised below:

Service type identifier according to ETSI TS 119 612 V2.1.1, sec. 5.5.1:	URI: http://uri.etsi.org/TrstSvc/Svctype/CA/QC
Service name:	RCSC qualified signatures and seals certificate issuing authority
Root certificate (root CA) /C=LT/O=VI Registru centras- i.k. 124110246/	
certificate common name (CN)	Serial number (SN, hex)
	SHA1 Fingerprint

4F001BA124BDCB8848BEBD3F2B62C7C5	
FDE7C6FDB32BB8E63939840D6AE052C3D8B73B87	
rtificates (RCSC Issuing CA)	
/C=LT/O=VI Registru centras- i.k. 124110246/	
Serial number (SN, hex)	
5773F88261267CEB00000000002	

Table 1: PKI certificates for the trust service /CA/QC

Service type identifier according to ETSI TS 119 612 V2.1.1, sec. 5.5.1:	URI: <pre>http://uri.etsi.org/TrstSvc/Svctype/Certs tatus/CRL/QC</pre>
Service name:	RCSC certificate validity status information services (CRL)
Root ce	rtificate (root CA)
/C=LT/O=VI Registru centras- i.k. 124110246/	
certificate common name (CN)	Serial number (SN, hex)
	SHA1 Fingerprint
CN=RCSC RootCA	### SHA1 Fingerprint 4F001BA124BDCB8848BEBD3F2B62C7C5
CN=RCSC RootCA	
	4F001BA124BDCB8848BEBD3F2B62C7C5
Trust service ce	4F001BA124BDCB8848BEBD3F2B62C7C5 FDE7C6FDB32BB8E63939840D6AE052C3D8B73B87
Trust service ce	4F001BA124BDCB8848BEBD3F2B62C7C5 FDE7C6FDB32BB8E63939840D6AE052C3D8B73B87 rtificates (RCSC Issuing CA)
Trust service ce	4F001BA124BDCB8848BEBD3F2B62C7C5 FDE7C6FDB32BB8E63939840D6AE052C3D8B73B87 rtificates (RCSC Issuing CA)

Table 2: PKI certificates for the trust service /Certstatus/CRL/QC

Service type identifier according to ETSI TS 119 612 V2.1.1, sec. 5.5.1:	URI: <pre>http://uri.etsi.org/TrstSvc/Svctype/Certs tatus/OCSP/QC</pre>
Service name:	RCSC certificate validity status information services (OCSP)
Root certificate (RCSC RootCA)	

/C=LT/O=VI Registru centras- i.k. 124110246/	
certificate common name (CN)	Serial number (SN, hex)
	SHA1 Fingerprint
CN=RCSC RootCA	4F001BA124BDCB8848BEBD3F2B62C7C5
	FDE7C6FDB32BB8E63939840D6AE052C3D8B73B87
Trust service cer	rtificates (RCSC RootCA OCSP)
/C=LT/O=VI Regis	tru centras- i.k. 124110246/
certificate common name (CN)	Serial number (SN, hex)
CN=RCSC ROOTCA OCSP	2554746F8A1D337900000000003
Root cert	ificate (RCSC RootCA)
/C=LT/O=VI Regis	tru centras- i.k. 124110246/
certificate common name (CN)	Serial number (SN, hex)
certificate common name (CN)	Serial number (SN, hex) SHA1 Fingerprint
CN=RCSC RootCA	
	SHA1 Fingerprint
CN=RCSC RootCA	SHA1 Fingerprint 4F001BA124BDCB8848BEBD3F2B62C7C5
CN=RCSC RootCA Trust service ce	SHA1 Fingerprint 4F001BA124BDCB8848BEBD3F2B62C7C5 FDE7C6FDB32BB8E63939840D6AE052C3D8B73B87
CN=RCSC RootCA Trust service ce	SHA1 Fingerprint 4F001BA124BDCB8848BEBD3F2B62C7C5 FDE7C6FDB32BB8E63939840D6AE052C3D8B73B87 ortificates (RCSC Issuing CA)
CN=RCSC RootCA Trust service ce /C=LT/O=VI Regis	SHA1 Fingerprint 4F001BA124BDCB8848BEBD3F2B62C7C5 FDE7C6FDB32BB8E63939840D6AE052C3D8B73B87 rtificates (RCSC Issuing CA) tru centras- i.k. 124110246/
CN=RCSC RootCA Trust service ce /C=LT/O=VI Regis certificate common name (CN) CN = RCSC IssuingCA	SHA1 Fingerprint 4F001BA124BDCB8848BEBD3F2B62C7C5 FDE7C6FDB32BB8E63939840D6AE052C3D8B73B87 Frtificates (RCSC Issuing CA) Etru centras- i.k. 124110246/ Serial number (SN, hex)
CN=RCSC RootCA Trust service ce /C=LT/O=VI Regis certificate common name (CN) CN = RCSC IssuingCA Trust service cert	SHA1 Fingerprint 4F001BA124BDCB8848BEBD3F2B62C7C5 FDE7C6FDB32BB8E63939840D6AE052C3D8B73B87 rtificates (RCSC Issuing CA) tru centras- i.k. 124110246/ Serial number (SN, hex) 5773F88261267CEB0000000000002
CN=RCSC RootCA Trust service ce /C=LT/O=VI Regis certificate common name (CN) CN = RCSC IssuingCA Trust service cert	SHA1 Fingerprint 4F001BA124BDCB8848BEBD3F2B62C7C5 FDE7C6FDB32BB8E63939840D6AE052C3D8B73B87 rtificates (RCSC Issuing CA) tru centras- i.k. 124110246/ Serial number (SN, hex) 5773F88261267CEB000000000000000000000000000000000000

Table 3: PKI certificates for the trust service /Certstatus/OCSP/QC

Service type identifier nach ETSI TS 119 612 V2.1.1, Abs.5.5.1:	URI: http://uri.etsi.org/TrstSvc/Svctype/CA/QTST
Service name:	RCSC Time stamping authority
Root certificate (root CA)	
/C=LT/O=VI Reg	istru centras- i.k. 124110246/
certificate name (CN)	Serial number (SN, hex)
	SHA1 Fingerprint
CN=RCSC RootCA	4F001BA124BDCB8848BEBD3F2B62C7C5
	FDE7C6FDB32BB8E63939840D6AE052C3D8B73B87
Trust	service certificate(s)
/C=LT/O=VI Registru centras- i.k. 124110246/	
certificate name (CN)	Serial number (SN, hex)
CN=RCSC TSA	70944E6FB3A36B2E00000000019

Table 4: PKI certificates for the trust service /TSA/QTST

In implementing the following services, State Enterprise Centre of Registers draws on the services of delegated third parties:

 Identification of subscribers and physical delivery of qSCDs to subscribers (by contracted registration authorities; only face-to-face physical presence identification procedure).

A detailed information about the identification procedures and other customer related questions can be directly requested from the TSP.

3. Certification program

The current conformity assessment procedure has been performed in accordance with the Certification Program 031 'eIDAS TSP' (accredited area) of the Certification Body of T-Systems International GmbH (certification program 031)'.

The Certification Body of T-Systems is a conformity assessment body as provided by Article 3 paragraph 18 of eIDAS. The Certification Body of T-Systems is

accredited by the German Accreditation Authority (DAkkS; http://www.dakks.de/en, member of EA) for performing conformity assessment (audit) according to eIDAS requirements and according to ETSI EN 319 4xx; accreditation ID: D-ZE-12025-01-00.

4. Assessment of the TSP's qualified operation

The current Certification Practice Statement (version 6.0, OID: 1.3.6.1.4.1.30903.1.2.6, file size: 1.416.361 bytes as of 31.05.2019) and Time-Stamping Practice Statement 2.3, OID: 1.3.6.1.4.1.30903.1.4.2 as of 24.11.2017 of the trust service provider "State Enterprise Centre of Registers" are suitable for the operations of a qualified trust service provider as defined by the eIDAS Regulation.

The Certification Practice Statement and Time-Stamping Practice Statement of the trust service provider "State Enterprise Centre of Registers" are implemented accordingly in practice.

The trust service provider "State Enterprise Centre of Registers" operates the following trust services in compliance with the relevant requirements of the current version of the eIDAS Regulation:

Description of the trust service	'qualified trust service type' according to ETSI TS 119 612 V2.1.1, sec. 5.5.1
creating qualified certificates for electronic	URI: http://uri.etsi.org/TrstSvc/Svctype/CA/QC URI:
signatures	http://uri.etsi.org/TrstSvc/Svctype/Certstatus/CRL/QC URI: http://uri.otgi.org/TrstSvg/Svgtyme/Cortstatus/OCSD/OC
	http://uri.etsi.org/TrstSvc/Svctype/Certstatus/OCSP/QC
creating qualified certificates for	URI: http://uri.etsi.org/TrstSvc/Svctype/CA/QC
electronic seals	URI: http://uri.etsi.org/TrstSvc/Svctype/Certstatus/CRL/QC
	URI:
	http://uri.etsi.org/TrstSvc/Svctype/Certstatus/OCSP/QC
creating qualified electronic timestamp	URI: http://uri.etsi.org/TrstSvc/Svctype/TSA/QTST

Table 5: Trust services provided in compliance with eIDAS Regulation

5. Integrated Modules

For providing the trust services in scope, the TSP does not use any already eIDAS-confirmed services provided by a module operator as delegated third party.

6. Summary and notes

- 1. The current Certification Practice Statement of the trust service provider "State Enterprise Centre of Registers" (version 6.0, OID: 1.3.6.1.4.1.30903.1.2.6, file size: 1.416.361 bytes as of 31.05.2019) and Time-Stamping Practice Statement 2.3, OID: 1.3.6.1.4.1.30903.1.4.2 as of 24.11.2017 are suitable for the operations of a qualified trust service provider as defined by the eIDAS Regulation and is implemented accordingly in practice.
- 2. The trust service provider "State Enterprise Centre of Registers" operates the trust services listed in chap. 4, Table 5 above in compliance with the relevant requirements of the current version of the eIDAS Regulation.
- Only subscriber agreements for electronic signature and electronic seal also signed off by "State Enterprise Centre of Registers" in the role of trust service provider are covered by the current Conformity Certificate.
- 4. The current conformity certificate T-Systems.031.0269.06.2019 is valid for the current Certification Practice Statement up to and including 21.06.2021. This validity period (that is, the maximum possible duration of TSP operation in compliance with the eIDAS Regulation) results from the specification of the eIDAS Regulation, Article 20 (1). The validity of the current conformity certificate can be extended or reduced if the basics upon which it was issued allow an extension or make a reduction necessary.

End of the Conformity Certificate

Conformity Certificate:

T-Systems. 031.0269.06.2019

Issuer: T-Systems International GmbH Address: Bonner Talweg 100, 53113 Bonn

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