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Conformity Assessment Report:

Attachment No. 1 to Conformity Certificate

Telekom Security.031.0302.06.2023

and Summary

Trust Service Provider:

Centrum Certyfikacji Kluczy CenCert,

Enigma Systemy Ochrony Informacji Sp. z o.o.

Conformity Certificate

TelekomSecurity.031.0302.10.2024 Attachment #1

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

valid from 18.06.2023 up to and including: 17.06.2025

Certification Body of Deutsche Telekom Security 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
"Centrum Certyfikacji Kluczy CenCert,
Enigma Systemy Ochrony Informacji Sp. z o.o."

provides the following trust services:

- creating qualified certificates for electronic signatures
- creating qualified certificates for electronic seals
- creating qualified certificates for website authentication
- creating qualified electronic timestamps
- validating qualified electronic signatures and seals

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

This certificate is filed and registered under: TelekomSecurity.031.0302.U.10.2024



Bonn, 10.10.2024

i.V. Dr. Igor Furgel Head of Certification Body



Deutsche Telekom Security GmbH – Certification Body – is an accredited Conformity Assessment Body (CAB) pursuant to REGULATION (EU) No. 910/2014. DAkkS Registration No. D-ZE-21631-01 (previously Certification Body of T-Systems International GmbH, previous DAkkS Registration No. D-ZE-12025-01).

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

This Conformity Certificate consists of 14 pages.

1. Object of the conformity assessment

1.1 Name of the trust service provider

Centrum Certyfikacji Kluczy CenCert

Enigma Systemy Ochrony Informacji Sp. z o.o.

Biuro Obsługi Klienta [Customer Service Point]

ul. Jagiellońska 78 03-301 Warszawa

Poland

with the annotation reading "uslugi zaufania" [trust services]

tel. 666 028 044

e-mail: biuro@cencert.pl

1.2 Current confirmation status

Centrum Certyfikacji Kluczy CenCert is a qualified trust service provider (qTSP) according to Art. 24 of eIDAS Regulation².

The last full conformity assessment according to Article 20(1) of eIDAS Regulation was accomplished with issuing the conformity certificate Telekom Security.031.0302.06.2023 as of 17.06.2023.

The current Attachment No. 1 to conformity certificate

Telekom Security.031.0302.06.2023 serves 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.

Current re-assessment is based on the TSP Certification Policy, version 01_CP_Policy for qualified trust services (Polityka kwalifikowanych uslug zaufania), w.1.41 as of 31.05.2024 that is available from the TSP on request.

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

1.3 Reason for the amendment

Centrum Certyfikacji Kluczy CenCert continues to operate and to provide the trust services in qualified TSP operation as defined in eIDAS Regulation, Article 3 as well as related services, see the reference certificate

Telekom Security.031.0302.06.2023 dated 17.06.2023 for a description of the services offered by the qTSP.

The changes visible for service subscribers and relying parties:

- 1) For remote signing and remote sealing services:
- increasing the session time from 1 hour to 24 hours for remote signing and remote sealing services,
- implementing an additional mode of activating remote seal sessions: not only using qualified, but also advanced electronic signature or seal.
- 2) For the validation service:
- changing the storage period of validation reports

The changes, which are fully transparent for the subscribers of qualified trusted services provided by qTSP and for relying parties, as well:

3) Changes to the TSP's internal infrastructure.

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

The TSP Centrum Certyfikacji Kluczy CenCert of Enigma Systemy Ochrony Informacji Sp. z o.o. 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 – CA/QC),
- creating qualified certificates for electronic seals (qualified trust service CA/QC),
- creating qualified certificates for website authentication (qualified trust service – CA/QC),

- creating qualified electronic timestamp (qualified trust service TSA/QTST),
- validating qualified electronic signatures and seals (qualified trust service QESValidation/Q).

The TSP Centrum Certyfikacji Kluczy CenCert of Enigma Systemy Ochrony Informacji Sp. z o.o. operates and provides the following relevant additional services:

- Registration (application submission, subscriber identification, application verification),
- Subscriber's key pair generation (for electronic signatures and seals it takes place on the respective subscriber qSCDs³, for remote signature and seal services it takes place on the HSM qSCD device hosted by TSP),
- Subscriber's public key certification (certificate production) for qualified electronic signatures and seals, website authentication, advanced seals,
- Personalisation of the respective subscriber's qualified secure signature/seal creation devices (qSCD) (i.e., linking the key pair for electronic signature/seal to subscriber (electronic personalisation)),
- Certificate issuance/delivery of subscriber's qSCD to subscriber,
- Certificate suspension and revocation service,
- Providing online certificate status information via OCSP operated in compliance with RFC 6960,
- Providing certificate status information by certificate revocation lists (CRLs),
- Operation of a server providing two factor secured access (i.e., remote signature and seal on behalf of the authorised user) to signature/seal keys stored in the HSM qSCD device hosted by TSP,
- Operation of a web portal providing information about these services (www.cencert.pl/), including the TSP's Certification Policy (https://www.cencert.pl/polityka-kwalifikowanych-uslug-zaufania-w-1-41/ and https://www.cencert.pl/policy-for-qualified-trust-services-v-1-41/), online forms for applications, subscriber information, legal basis, service certificates and CRLs and other related information,
- Technical support hotline for customers.

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³ qualified signature creation device

The 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: http://uri.etsi.org/TrstSvc/Svctype/Certstatus/CRL/QC</pre>
ava ating a qualified	URI: <pre>http://uri.etsi.org/TrstSvc/Svctype/Certstatus/OCSP/QC</pre>
creating qualified certificates for website authentication	<pre>URI: http://uri.etsi.org/TrstSvc/Svctype/CA/QC URI: http://uri.etsi.org/TrstSvc/Svctype/Certstatus/CRL/QC URI: http://uri.etsi.org/TrstSvc/Svctype/Certstatus/OCSP/QC</pre>
creating qualified electronic timestamp	URI: http://uri.etsi.org/TrstSvc/Svctype/TSA/QTST
validating qualified electronic signatures and seals	<pre>URI: http://uri.etsi.org/TrstSvc/Svctype/QESValidation/Q</pre>

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:

A) PKI with root /C=PL /O= Minister wlasciwy do spraw gospodarki

121	URI: http://uri.etsi.org/TrstSvc/Svctype/CA/QC CenCert QTSP CA
	rtificate (root CA) wlasciwy do spraw gospodarki
certificate common name (CN)	Serial number (SN, hex) SHA1 Fingerprint
/CN= Narodowe Centrum Certyfikacji (NCCert)/	62 a7 0d 04 c3 24 b8 d4 27 56 cc 3f 81 6b f2 eb 32 ef 07 19 a9 51 6f a8 11 53 5e 73 45 88 15 71 06 6c 77 0c f9 7f 66 95
	ervice certificates 11 /C = PL /O = Enigma SOI sp. z o.o.
certificate common name (CN)	Serial number (SN, hex)
/CN = CenCert Centrum Certyfikatów Kwalifikowanych TSL-registered	Of ee 28 6c ea 99 52 91 2b 66 49 d0 66 dc 2c 05 33 bb de 05

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: http://uri.etsi.org/TrstSvc/Svctype/Certs tatus/CRL/QC
Service name:	CenCert QTSP CA
	rtificate (root CA) wlasciwy do spraw gospodarki
certificate common name (CN)	Serial number (SN, hex)
	SHA1 Fingerprint
/CN= Narodowe Centrum	62 a7 0d 04 c3 24 b8 d4 27 56 cc 3f 81 6b

Certyfikacji (NCCert)	f2 eb 32 ef 07 19
	a9 51 6f a8 11 53 5e 73 45 88 15 71 06 6c 77 0c f9 7f 66 95
/SERIALNU	ervice certificates UMBER = Nr wpisu: 11/ Enigma SOI sp. z o.o.
certificate common name (CN)	Serial number (SN, hex)
certificate common name (CN) /CN = CenCert Centrum Certyfikatów Kwalifikowanych	

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

B) PKI with root /C=PL/O= Narodowy Bank Polski

Service type identifier according to ETSI TS 119 612 V2.1.1, sec. 5.5.1: Service name:	URI: http://uri.etsi.org/TrstSvc/Svctype/CA/QC CenCert QTSP CA			
	rtificate (root CA) Narodowy Bank Polski			
certificate common name (CN)	Serial number (SN, hex) SHA1 Fingerprint			
Certyfikacji	40 f8 f7 8a b0 e3 64 10 56 91 c8 d9 e0 2c f8 c1 c6 40 0a 46 89 ce c4 84 2f af 40 1b 48 d0 f2 1d 80 43 e9 a6 3e 7c 02 d5			
Trust service certificates /SERIALNUMBER = Nr wpisu: 11 /C = PL /O = Enigma SOI sp. z o.o.				
certificate common name (CN)	Serial number (SN, hex)			

/CN = CenCert QTSP CA		16	7d	4d	14	56	bd	e2	72	1e	49	05	99	47	с8
/organizationIdentifier VATPL-5261029614	=	b6	42	59	b7	9f	21								
TSL-registered															
Valid from 2017-05-18 to 2028-05-19															
/CN = CenCert QTSP CA		07	28	9f	ef	2f	30	88	2f						
/organizationIdentifier VATPL-5261029614	=														
TSL-registered															
Valid from 2023-09-15 to 2034-09-16															

Table 3: PKI certificates for the trust service /CA/QC / and Certstatus/CRL/QC

Service type identifier nach ETSI TS 119 612 V2.1.1, Abs. 5.5.1:	URI: http://uri.etsi.org/TrstSvc/Svctype/TSA/Q TST
Service name:	CenCert QTSP TSA
Root ce	rtificate (root CA)
/C=PL /O=	Narodowy Bank Polski
certificate common name (CN)	Serial number (SN, hex)
	SHA1 Fingerprint
/CN= Narodowe Centrum	40 f8 f7 8a b0 e3 64 10 56 91 c8 d9 e0 2c
Certyfikacji	f8 c1 c6 40 0a 46
/organizationIdentifier =	89 ce c4 84 2f af 40 1b 48 d0 f2 1d 80 43
VATPL-5250008198	e9 a6 3e 7c 02 d5
Trust s	ervice certificates
/C=PL/O=Enigma Syste	my Ochrony Informacji Sp. z o.o.
certificate common name (CN)	Serial number (SN, hex)
~	4f ca 59 6f ae 9d 10 c4 87 13 a0 1a 9d d8
/organizationIdentifier =	59 21 bf fc 0c 95

VATPL-5261029614	
TSL-registered	
(Valid from 2017-06-05 to 2028-06-06)	
/CN=CenCert QTSP TSA	00 a6 52 52 d0 5b 39 4e
/organizationIdentifier = VATPL-5261029614	
TSL-registered	
(Valid from 2019-08-05 to 2030-08-06)	
/CN= CenCert QTSP TSA /organizationIdentifier = VATPL-5261029614	02 63 3e 0a 58 c0 8f 24
TSL-registered	
(Valid from 2019-08-05 to 2030-08-06)	
/CN=CenCert QTSP TSA	05 d1 94 7b 95 e8 80 89
<pre>/organizationIdentifier = VATPL-5261029614</pre>	
TSL-registered	
(Valid from 2023-09-15 to 2034-09-16)	

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

Service type identifier nach ETSI TS 119 612 V2.1.1, Abs. 5.5.1:	<pre>URI: http://uri.etsi.org/TrstSvc/Svctype/QESVa lidation/Q</pre>
Service name:	CenCert QTSP QVal
	rtificate (root CA) = Narodowy Bank Polski
certificate common name (CN)	Serial number (SN, hex)

	SHA1 Fingerprint
/CN= Narodowe Centrum Certyfikacji	40 f8 f7 8a b0 e3 64 10 56 91 c8 d9 e0 2c f8 c1 c6 40 0a 46
/organizationIdentifier = VATPL-5250008198	
	ervice certificates my Ochrony Informacji Sp. z o.o.
certificate common name (CN)	Serial number (SN, hex)
/CN=CenCert QVal	02 66 49 11 7f 44 02 e2
<pre>/organizationIdentifier = VATPL-5261029614</pre>	
TSL-registered	
(Valid from 2023-09-15 to 2034-09-16)	

Table 5: PKI certificates for the trust service QESValidation/Q (1)

Service type identifier nach ETSI TS 119 612 V2.1.1, Abs. 5.5.1:	<pre>URI: http://uri.etsi.org/TrstSvc/Svctype/QESVa lidation/Q</pre>
Service name:	CenCert QTSP QVal
	rtificate (root CA) my Ochrony Informacji Sp. z o.o.
certificate common name (CN)	Serial number (SN, hex)
	SHA1 Fingerprint
/CN=CenCert QTSP QVal	SHA1 Fingerprint 8e 1f 01 38 3c 68 ad 87 4b 04 84 03 8c 37
/CN=CenCert QTSP QVal /organizationIdentifier = VATPL-5261029614	,
/organizationIdentifier = VATPL-5261029614 Trust s	8e 1f 01 38 3c 68 ad 87 4b 04 84 03 8c 37

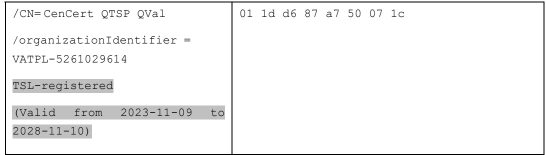


Table 6: PKI certificates for the trust service QESValidation/Q (2)

PKI certificates for the service /Certstatus/OCSP/QC are issued by the TSP using service certificates for the service /CA/QC. These /CA/QC certificates shall be published in the TSL, hence the OCSP responses can be verified.

In implementing the following services, the TSP Centrum Certyfikacji Kluczy CenCert of Enigma Systemy Ochrony Informacji Sp. z o.o. draws on the services of delegated third parties:

- Identification of subscribers and physical delivery of subscribers' qSCDs to subscribers (by cooperating field registration authorities, face-to-face physical presence identification procedure),
- Hosting service provider,
- Physical records archiving service provider.

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

3. Certification Programme

The current conformity assessment procedure has been performed in accordance with the Certification Program 031 'elDAS TSP' (accredited area) of the Certification Body of Deutsche Telekom Security GmbH (certification program 031)'.

The Certification Body of Deutsche Telekom Security GmbH (previously of T-Systems International GmbH) is a conformity assessment body as provided by Article 3 paragraph 18 of eIDAS. The Certification Body of Telekom Security 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/5xx;

accreditation ID: D-ZE-21631-01-00 (previously D-ZE-12025-01-00).

4. Assessment of the current status and changes with regard to the TSP's qualified operation

The current Certification Policy (01_CP_Policy for qualified trust services (Polityka kwalifikowanych uslug zaufania), w.1.41 as of 31.05.2024) of the trust service provider "Centrum Certyfikacji Kluczy CenCert of Enigma Systemy Ochrony Informacji Sp. z o.o." is suitable for the operations of a qualified trust service provider as defined by the eIDAS Regulation.

This Certification Policy of the trust service provider "Centrum Certyfikacji Kluczy CenCert of Enigma Systemy Ochrony Informacji Sp. z o.o." is implemented accordingly in practice.

The trust service provider "Centrum Certyfikacji Kluczy CenCert of Enigma Systemy Ochrony Informacji Sp. z o.o." 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	<pre>URI: http://uri.etsi.org/TrstSvc/Svctype/CA/QC URI:</pre>
signatures	http://uri.etsi.org/TrstSvc/Svctype/Certstatus/CRL/QC
	URI:
	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 certificates for	URI: http://uri.etsi.org/TrstSvc/Svctype/CA/QC
website	URI:
authentication	http://uri.etsi.org/TrstSvc/Svctype/Certstatus/CRL/QC
	URI: http://uri.etsi.org/TrstSvc/Svctype/Certstatus/OCSP/QC

Description of the trust service	'qualified trust service type' according to ETSI TS 119 612 V2.1.1, sec. 5.5.1
creating qualified electronic timestamp	URI: http://uri.etsi.org/TrstSvc/Svctype/TSA/QTST
validating qualified electronic signatures and seals	<pre>URI: http://uri.etsi.org/TrstSvc/Svctype/QESValidation/Q</pre>

Table 7: Trust services provided in compliance with eIDAS Regulation

5. Integrated Qualified 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 Policy (version "01_CP_Policy for qualified trust services (Polityka kwalifikowanych uslug zaufania), w.1.41" as of 31.05.2024) of the trust service provider "Centrum Certyfikacji Kluczy CenCert of Enigma Systemy Ochrony Informacji Sp. z o.o." is 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 "Centrum Certyfikacji Kluczy CenCert of Enigma Systemy Ochrony Informacji Sp. z o.o." operates the trust services listed in chap. 4, Table 7 above in compliance with the relevant requirements of the current version of the eIDAS Regulation.
- The present Conformity Certificate TelekomSecurity.031.0302.10.2024 is valid for the current Certification Policy up to and including 17.06.2025.
 This validity period (that is, the maximum possible duration of TSP operation

This validity period (that is, the maximum possible duration of TSP operation in compliance with eIDAS Regulation) results from the specification of eIDAS Regulation, Article 20 (1).

The validity of the present Conformity Certificate can be extended or reduced if the basics upon which it was issued allow an extension or make a reduction necessary.

- 4. The current Attachment #1 to Conformity Certificate
 Telekom Security.031.0302.06.2023 as of 17.06.2023 amends this Certificate.
- 5. All stipulations stated in Conformity Certificate
 Telekom Security.031.0302.06.2023 as of as of 17.06.2023 and in all related
 previous Attachments remain in force, unless they have been meanwhile
 explicitly repealed by current or previous Attachments.

End of the Attachment #1 to Conformity Certificate

Conformity Certificate:

TelekomSecurity.031.0302.U.10.2024 (Attachment #1)

Issuer: Deutsche Telekom Security GmbH Head office: Friedrich-Ebert-Allee 71-77, 53113 Bonn

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