

INDEPENDENT ASSURANCE REPORT

To the management of Asseco Data Systems S.A. ("ADS"):

Scope

We have been engaged, in a reasonable assurance engagement, to report on *ADS - Management's Assertion 2026_TLS* that for its Certification Authority (CA) operations in Szczecin, Poland, and supporting facilities in Łódź, Poland, throughout the period February 11, 2025 to February 10, 2026 for its CAs as enumerated in Attachment A, ADS has:

- ▶ disclosed its TLS certificate lifecycle management business practices in its:
 - [Certification Practice Statement of Certum Certification Services, version 7.11](#) (15.01.2025 - 28.02.2025)
 - [Certification Practice Statement of Certum Certification Services, version 7.12](#) (01.03.2025 - 30.06.2025)
 - [Certification Practice Statement of Certum Certification Services, version 7.13](#) (01.07.2025 - 30.11.2025)
 - [Certification Practice Statement of Certum Certification Services, version 8.0](#) (01.12.2025 - 18.12.2025)
 - [Certification Practice Statement of Certum Certification Services, version 8.1](#) (19.12.2025 - 01.02.2026)
 - [Certification Practice Statement of Certum Certification Services, version 8.2](#) (02.02.2026 - 31.03.2026); and
 - [Certification Policy of Certum's Certification Services, version 5.1](#) (06.12.2024 - 30.11.2025)
 - [Certification Policy of Certum's Certification Services, version 5.2](#) (Valid from 01.12.2025)including its commitment to provide TLS certificates in conformity with the CA/Browser Forum Requirements on the ADS website, and provided such services in accordance with its disclosed practices
- ▶ maintained effective controls to provide reasonable assurance that:
 - the integrity of keys and TLS certificates it manages is established and protected throughout their lifecycles; and
 - TLS subscriber information is properly authenticated (for the registration activities performed by ADS)
- ▶ maintained effective controls to provide reasonable assurance that:
 - logical and physical access to CA systems and data is restricted to authorized individuals;
 - the continuity of key and certificate management operations is maintained; and
 - CA systems development, maintenance, and operations are properly authorized and performed to maintain CA systems integrity

in accordance with the [WebTrust Principles and Criteria for Certification Authorities - TLS Baseline, v2.10](#)

ADS makes use of external registration points for specific subscriber registration activities as disclosed in ADS's business practices. Our examination did not extend to the controls exercised by these external registration points.



Shape the future
with confidence

The CA/Browser Forum Baseline Requirements for the Issuance and Management of Publicly-Trusted TLS Server Certificates require the CA to operate controls to adhere to the Network and Certificate System Security Requirements. The WebTrust Principles and Criteria for Certification Authorities – Network Security address this requirement and are reported on in a separate report.

Certification authority's responsibilities

ADS's Management is responsible for its assertion, including the fairness of its presentation, and the provision of its described services in accordance with the WebTrust Principles and Criteria for Certification Authorities – TLS Baseline, v2.10.

Our independence and quality management

We have complied with independence and other ethical requirements of the *Code of Ethics for Professional Accountants* issued by the International Ethics Standards Board for Accountants, which is founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behaviour.

The firm applies International Standard on Quality Management (ISQM) 1, *Quality Management for Firms that Perform Audit or Reviews of Financial Statements, or Other Assurance or Related Services Engagements*, which requires the firm to design, implement and operate a system of quality control including documented policies and procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.

Practitioner's responsibilities

Our responsibility is to express an opinion on management's assertion based on our procedures. We conducted our procedures in accordance with International Standard on Assurance Engagements 3000 (Revised), *Assurance Engagements Other than Audits or Reviews of Historical Financial Information*, issued by the International Auditing and Assurance Standards Board. This standard requires that we plan and perform our procedures to obtain reasonable assurance about whether, in all material respects, management's assertion is fairly stated, and, accordingly, included:

- 1) obtaining an understanding of ADS's TLS certificate lifecycle management business practices, including its relevant controls over the issuance, renewal, and revocation of TLS certificates;
- 2) selectively testing transactions executed in accordance with disclosed TLS certificate lifecycle management practices;
- 3) testing and evaluating the operating effectiveness of the controls; and
- 4) performing such other procedures as we considered necessary in the circumstances.

As part of our engagement, we assessed the attached matters (Attachment B) that have been publicly posted by ADS management in the online forums of the Bugzilla site, as well as the online forums of individual internet browsers that comprise the CA/Browser Forum. We have considered the nature of these issues, their root causes, and CA's remediation plans in determining the nature, timing, and extent of our procedures.

We believe that the evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

The relative effectiveness and significance of specific controls at ADS and their effect on assessments of control risk for subscribers and relying parties are dependent on their interaction with the controls, and other factors present at individual subscriber and relying party locations. We have performed no procedures to evaluate the effectiveness of controls at individual subscriber and relying party locations.



Shape the future
with confidence

Inherent limitations

There are inherent limitations in the effectiveness of any system of internal control, including the possibility of human error and the circumvention of controls. For example, because of their nature, controls may not prevent, or detect unauthorized access to systems and information, or failure to comply with internal and external policies or requirements. Also, the projection to the future of any conclusions based on our findings is subject to the risk that controls may become ineffective.

Opinion

In our opinion, throughout the period February 11, 2025 to February 10, 2026, ADS management's assertion, as referred to above, is fairly stated, in all material respects, in accordance with the WebTrust Principles and Criteria for Certification Authorities - TLS Baseline, v2.10.

This report does not include any representation as to the quality of ADS's services beyond those covered by the WebTrust Principles and Criteria for Certification Authorities - TLS Baseline, v2.10 nor the suitability of any of ADS's services for any customer's intended purpose.

Use of the WebTrust seal

ADS's use of the WebTrust for Certification Authorities - TLS Baseline Seal constitutes a symbolic representation of the contents of this report and it is not intended, nor should it be construed, to update this report or provide any additional assurance.

Ernst & Young Audyt Polska sp. z o.o. sp.k.
Warsaw, Poland

Anna Wolak

Podpisane elektronicznie przez
Anna Magdalena Wolak (Certyfikat
kwalifikowany) w dniu 2026-04-03.

April 3, 2026

ASSECO DATA SYSTEMS S.A. MANAGEMENT'S ASSERTION

Asseco Data Systems S.A. ("ADS") operates the Certification Authority (CA) services as enumerated in **Attachment A**, and provides TLS CA services.

The management of ADS is responsible for establishing and maintaining effective controls over its TLS CA operations, its TLS CA business practices disclosures on its website <https://www.certum.pl/pl/repozytorium/>, TLS key lifecycle management controls, and TLS certificate lifecycle management controls. These controls contain monitoring mechanisms, and actions are taken to correct deficiencies identified.

There are inherent limitations in any controls, including the possibility of human error, and the circumvention or overriding of controls. Accordingly, even effective controls can only provide reasonable assurance with respect to ADS's Certification Authority operations. Furthermore, because of changes in conditions, the effectiveness of controls may vary over time.

ADS management has assessed its disclosures of its certificate practices and controls over its CA services. Based on that assessment, in providing its TLS Certification Authority (CA) services in Szczecin, Poland, and supporting facilities in Łódź, Poland, throughout the period February 11, 2025 to February 10, 2026, ADS has:

- disclosed its TLS certificate lifecycle management business practices in its:
 - [Certification Practice Statement of Certum Certification Services, version 7.11](#) (15.01.2025 - 28.02.2025)
 - [Certification Practice Statement of Certum Certification Services, version 7.12](#) (01.03.2025 - 30.06.2025)
 - [Certification Practice Statement of Certum Certification Services, version 7.13](#) (01.07.2025 - 30.11.2025)
 - [Certification Practice Statement of Certum Certification Services, version 8.0](#) (01.12.2025 - 18.12.2025)
 - [Certification Practice Statement of Certum Certification Services, version 8.1](#) (19.12.2025 - 01.02.2026)
 - [Certification Practice Statement of Certum Certification Services, version 8.2](#) (02.02.2026 - 31.03.2026); and
 - [Certification Policy of Certum's Certification Services, version 5.1](#) (06.12.2024 - 30.11.2025)
 - [Certification Policy of Certum's Certification Services, version 5.2](#) (Valid from 01.12.2025)including its commitment to provide TLS certificates in conformity with the CA/Browser Forum Requirements on the ADS website, and provided such services in accordance with its disclosed practices
- maintained effective controls to provide reasonable assurance that:
 - the integrity of keys and TLS certificates it manages is established and protected throughout their lifecycles; and
 - TLS subscriber information is properly authenticated (for the registration activities performed by ADS)

- maintained effective controls to provide reasonable assurance that:
 - logical and physical access to CA systems and data is restricted to authorized individuals;
 - the continuity of key and certificate management operations is maintained; and
 - CA systems development, maintenance, and operations are properly authorized and performed to maintain CA systems integrity

in accordance with the [WebTrust Principles and Criteria for Certification Authorities – TLS Baseline – Version 2.10](#)

Management of Asseco Data Systems S.A.

Andrzej Dopierała
3 kwietnia 2026

Tomasz Litarowicz
3 kwietnia 2026

.....
April 3, 2026

Attachment A: List of CAs in Scope

Root CAs

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
1	1	CN = Certum CA O = Unizeto Sp. Z. o. o. C = PL	CN = Certum CA O = Unizeto Sp. Z. o. o. C = PL	010020	rsaEncryption	2048 bits	sha1RSA	2002-06-11	2027-06-11	9736AC3B2 5D16C45A4 5418A96457 8156480A8C C434541DD C5DD59233 229868DE	D8E0FEB1DB2E38D00940F37D27D41344D993E734B99D5656D9778D4D8143624	- standard - SSL - SSL EV - Code Signing - S/MIME
2	1	CN = Certum Trusted Network CA OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	CN = Certum Trusted Network CA OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	0444C0	rsaEncryption	2048 bits	sha1RSA	2008-10-22	2029-12-31	AA2630A7B 617B04D0A 294BAB7A8 CAA5016E 6DBE60483 7A83A85719 FAB667EB5	5C58468D55F58E497E743982D2B50010B6D165374ACF83A7D4A32DB768C4408E	- standard - SSL - SSL EV - Code Signing - S/MIME
3	1	CN = Certum Trusted Network CA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	CN = Certum Trusted Network CA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	21d6d04 a4f250fc 93237fca a5e128d e9	rsaEncryption	4096 bits	sha512RSA	2011-10-06	2046-10-06	6B3B57E9E C88D1BB3D 01637FF33C 7698B3C975 8255E9F01E A9178F3E7 F3B2B52	B676F2EDDAE8775CD36CB0F63CD1D4603961F49E6265BA013A2F0307B6D0B804	- standard - SSL - SSL EV - Code Signing - S/MIME
4	1	CN = Certum Elliptic Curve CA OU = Certum Certification Authority O = Asseco Data Systems S.A. C = PL	CN = Certum Elliptic Curve CA OU = Certum Certification Authority O = Asseco Data Systems S.A. C = PL	d2de593 eaf11206 e7905e7 4176f23d b4	id-ec PublicKey	521 bits	sha512 ECDSA	2018-03-16	2043-03-16	5A9BB21B0 40E90D330 ED4148F34 8C8F38F208 4E4	7A5FBB25D8F4945FB9BB38AD0A203624CDA78CC89FE2E5A5349437BF4B3E9844	- standard - SSL - SSL EV - Code Signing - S/MIME

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
5	1	CN = Certum Trusted Root CA OU = Certum Certification Authority O = Asseco Data Systems S.A. C = PL	CN = Certum Trusted Root CA OU = Certum Certification Authority O = Asseco Data Systems S.A. C = PL	1ebf5950b8c980374c06f7eb554fb5e d	rsaEncryption	4096 bits	sha512With RSA	2018-03-16	2043-03-16	8CFB1C75BC02D39F4E2E48D9F96054AAC4B34FFA	FE7696573855773E37A95E7AD4D9CC96C30157C15D31765BA9B15704E1AE78FD	- standard - SSL - SSL EV - Code Signing - S/MIME
6	1	CN = Certum EC-384 CA OU = Certum Certification Authority O = Asseco Data Systems S.A. C = PL	CN = Certum EC-384 CA OU = Certum Certification Authority O = Asseco Data Systems S.A. C = PL	788f275c81125220a504d02dddba73f4	id-ec PublicKey	384 bits	Sha384 ECDSA	2018-03-26	2043-03-26	8D06667424763AF389F7BCD6BD477D2FBC105F4B	6B328085625318AA50D173C98D8BDA09D57E27413D114CF787A0F5D06C030CF6	- standard - SSL - SSL EV - Code Signing - S/MIME
7	1	CN=Certum TLS RSA Root CA, C=PL,O=Asseco Data Systems S.A.,	CN=Certum TLS RSA Root CA, C=PL,O=Asseco Data Systems S.A.,	E7DD2138A2C94146FF5F121789950553	rsaEncryption	4096 bits	sha384With RSAEncryption	2023-01-27	2048-01-26	EB34E400A1E67B7CD223F4CAD74EC0CB85671576	ED12A6E9289239D66CA1D244CE90C623AC305AD05602DA352BCFC5FEF2C4458D	- standard - SSL - SSL EV
8	1	CN=Certum TLS ECC Root CA C=PL,O=Asseco Data Systems S.A.,	CN=Certum TLS ECC Root CA C=PL,O=Asseco Data Systems S.A.,	B07EC0CB2E05E63C71DA0D7F997971F3	id-ec PublicKey	384 bits	ecdsa-with-SHA384	2023-01-27	2048-01-26	30BD170817FEB51086940D7863726C5867B9D0EA	630CCB83B0180A992495E039D2613C3287A8102F8A8D703DB1330A3E86D4E653	- standard - SSL - SSL EV
9	1	CN=Certum Trusted Network CA 2; OU=Certum Certification Authority; O=Unizeto Technologies S.A.; C=PL	CN=Certum Trusted Network CA 2; OU=Certum Certification Authority; O=Unizeto Technologies S.A.; C=PL	00B85914713F57DF8F31C0333DD2D6197A2317B4EB	rsaEncryption	4096 bits	SHA512With RSA	2011-10-06	2046-10-06	9736AC3B25D16C45A45418A964578156480A8C434541DDC5DD59233229868DE	9F8B05137F20ACDE9B996410F4D0BF7971A1006DC99E094C346D279B93CFF7AE	- standard - SSL - SSL EV - Code Signing - S/MIME Revoked on 2023-01-23

Other CA's

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
1	1	CN = Certum Class 1 CA SHA2, O = Unizeto Technologies S.A., O = Unizeto Technologies S.A., C = PL	CN = Certum Trusted Network CA, O = Unizeto Technologies S.A., OU = Certum Certification Authority, C = PL,	00d147a a29b042 89f7f5c6 4247009f d339	rsaEncryption	2048 bits	sha1withRSA	2014-09-11	2027-06-09	0E530BDC8 21962629B9 1CE6C83F5 65C2EEC69 8B3A14C7C 65C220E7B 8CF2E5DCA	2AB4DFF69D75BBF9541060B434CE5AD0C4DACB7AF0DBF21D3616AFCB473796DE	- standard - SSL - SSL EV - Code Signing - S/MIME
2	1	CN = Certum Global Services CA SHA2, O = Unizeto Technologies S.A., OU = Certum Certification Authority, C = PL	CN = Certum Trusted Network CA, OU = Certum Certification Authority, O = Unizeto Technologies S.A., C = PL	00d04b6f e5dd5bd 221e7c7 4cf6468b 3146	rsaEncryption	2048 bits	SHA256with RSA	2014-09-11	2027-06-09	33B683FC7 9A0CBB085 F2C4DD76B E6CA35319 58406E35F2 C87467B58 EFCB45FA1	9E852C59DFC6FD6ABD4E17EA80B5F4E56FC04192D107258D54DA8A92528670D6	- standard - SSL - SSL EV - Code Signing - S/MIME
3	1	CN = Certum Extended Validation CA, O = Unizeto Technologies S.A., OU = Certum Certification Authority, C = PL	CN = Certum Trusted Network CA2, OU = Certum Certification Authority, O = Unizeto Technologies S.A., C = PL	f18734d4 8395862 a0c3af6e 4b92738 1a	rsaEncryption	4096 bits	sha1withRSA	2013-01-24	2028-01-24	AF19834886 EE88D4BC7 F3907AEC 1BE6033C7 C65D85D8E C482AE5F2 D8C849F8B	7816C7B0566B46783B1C15D8A28D8B0D20CFEB20B3D13F79446E15C4A51C91DF	- standard - SSL - SSL EV - Code Signing - S/MIME

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
4	1	CN = Certum Class 1 CA, O = Unizeto Technologies S.A., OU = Certum Certification Authority, C = PL	CN = Certum Trusted Network CA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	b47de80b8745855c6e9c4e6bb189abb4	rsaEncryption	4096 bits	sha1withRSA	2013-01-24	2028-01-24	5ABEECD5E79ED66D094BFEAD76BE58BBFAC93A9AAC8EC6FC21E35C8664A390BE	337AC56F39FB8877B9F0524554B755D1835A807FFC9058DFC6DE1B707F696123	- standard - SSL - SSL EV - Code Signing - S/MIME
5	1	CN = Certum Extended Validation CA SHA2, O = Unizeto Technologies S.A., OU = Certum Certification Authority, C = PL	CN = Certum Trusted Network CA OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	00c5a2d3f6eb4d193c17a90aa38a296e54	rsaEncryption	2048 bits	SHA256withRSA	2014-09-11	2027-06-09	1D82D7F1FA9711B377367EFEE640C26A06BDCD99D2A17B0FFAB0316D92788AC3	6C47D365C13BC8CC3D6DEF5D8F07AB8DBEA3C8D4945D651AA9854A9C9A3CC71C	- standard - SSL - SSL EV - Code Signing - S/MIME
6	1	CN = Certum Domain Validation CA SHA2, O = Unizeto Technologies S.A., OU = Certum Certification Authority, C = PL	CN = Certum Trusted Network CA OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	26ddd22b46c9c44d5a694d39807e72ad	rsaEncryption	2048 bits	SHA256withRSA	2014-09-11	2027-06-09	4B801B24D1AFC92E7B9F3270BFCB0F31430BF151D2A87D6F6E205FB5D3DC12B2	129FB5DE501E24041CD14A81075FD1CDE257408D4A353E636912E38BDDA2D3FB	- standard - SSL - SSL EV - Code Signing - S/MIME
7	1	CN = Certum Organization Validation CA SHA2, O = Unizeto Technologies S.A., OU = Certum Certification Authority, C = PL	CN = Certum Trusted Network CA OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	00b5ad0f63854cc4622e4b3923b2900216	rsaEncryption	2048 bits	SHA256withRSA	2014-09-11	2027-06-09	E751AF78A36BA498ED1A95D8E500F1D37B3761343069089CE9D581AA8DF35FAB	FD02362244F31266CAFF005818D1004EC4EB08FB239AAFAAAFF47497D6005D6	- standard - SSL - SSL EV - Code Signing - S/MIME
8	1	CN = Certum Digital Identification CA SHA2, O = Unizeto Technologies S.A., OU = Certum Certification Authority, C = PL	CN = Certum Trusted Network CA OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	66daef03db8461916b25ba83fb174e13	rsaEncryption	2048 bits	SHA256withRSA	2015-04-21	2027-06-09	41D72A22FD8E3CDB03EF9C37D9DF6D303C9A8B6F82973491B7FE3D8B4598C1B5	0F672D92A0B06CEE948F03B272502602C6E37D2A2AD694A31D5DE313196E9282	- standard - SSL - SSL EV - Code Signing - S/MIME

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
9	1	CN = nazwaSSL, O = nazwa.pl sp. z o.o., OU = http://nazwa.pl, C = PL	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	606c62dc97d1a0392ee9cb12b21d6dd9	rsaEncryption	2048 bits	SHA256withRSA	2015-12-31	2025-12-28	016E94F2A3EA935D78ADF976B008621229B63DFD26ABF45BFC17964A554088FE	A69C59966EBBCDFEC7F4FF0288C86FF60356FA7860208B93B43A095B0600CC1E	- standard - SSL - SSL EV - Code Signing - S/MIME
10	1	CN = Certyfikat SSL O = home.pl S.A., C = PL	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	311d7edde4920208bbd85ef7262bba	rsaEncryption	2048 bits	SHA256withRSA	2016-06-08	2026-06-06	E4F2788C1D6C8C9E64C776B40ECDA7A093DCD3B64E6FFCB5BD1D6D375B7916C4	A95F23B52AF10895886FB65323D29A9876EA7D396F805E4CA280D561C26E3DAD	- standard - SSL - SSL EV - Code Signing - S/MIME
11	1	CN = WoSign OV SSL CA, O = WoSign CA Limited, C = CN	CN = Certum Trusted Network CA OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	ef051a741a1d9409fca5e4640f8d3c9b	rsaEncryption	2048 bits	SHA256withRSA	2016-11-09	2026-11-09	319283D9CEB4147101A23FAE64D95E8329481AF09A7EED2D059D9E5076A8D3ED	C7F546F0C76C9A0DA9992E9884E6248B7CA2BB6ADE838BD7A03A8C41EE2A3064	- standard - SSL - SSL EV

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
12	1	CN = WoSign EV SSL CA, O = WoSign CA Limited, C = CN	CN = Certum Trusted Network CA OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	520a3a469d146b20297afd015e64abf5	rsaEncryption	2048 bits	SHA256with RSA	2016-11-10	2026-11-10	914B1AA8415C44D61E2CC0DA2924FCDA308AD9F3F6433483454C8DF768A272FC	C0AB07D9071A4CC1D34409178F8BCA058310A8B111DDCFA655658760226F50F9	- standard - SSL - SSL EV
13	1	CN= 4fastssl.com , O = 3S2N Sp. z o.o., OU = 3S2N Sp. z o.o., C = PL	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	7c0876ae51f52f127a953247b4834b62	rsaEncryption	2048 bits	SHA256with RSA	2017-04-18	2027-04-16	B0DED8BF4A93CA35BE0494DF933755BD8C5DD44C5417097772FC1B2F3B64E457	31AC346B31073DC0D134E29FC212CC4A15ED3530EEA1EDFC8DACB36492D5DE4	- standard - SSL - SSL EV - Code Signing - S/MIME
14	1	CN = WoSign DV SSL CA, O = WoSign CA Limited, C = CN	CN = Certum Trusted Network CA OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	e21a211aa891e2d35459ffd36d27c426	rsaEncryption	2048 bits	SHA256with RSA	2017-05-18	2027-05-18	1BF57EE00608F57024363764E1266A2EB5A4CA57D96E03C6D52E1C367014D45E	0330286DF3612C0E968DCD518A7A316D5E0790D1CA324B906B0EF017C0BE3EA7	- standard - SSL - SSL EV
15	1	CN = TrustAsia DV SSL CA - C3, O = TrustAsia Technologies Inc., C = CN	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	f15cc09c2dcc610208b80ea3057243a9	rsaEncryption	2048 bits	SHA256with RSA	2017-10-23	2027-05-14	9190F5AC0872754718C7F8878B043EC6C87DDA275CE42AF2BECE3ED8C7909E99	C25F1E9600BC36E2AA5CD54BF24F48B76890A162E1AD8E104992650510626C2	- standard - SSL - SSL EV - Code Signing - S/MIME
16	1	CN = TrustAsia OV SSL CA - C3, O = TrustAsia Technologies Inc., C = CN	CN = Certum Global Services CA OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	309e97b6ccd8672842fa2059592920a8	rsaEncryption	2048 bits	SHA256with RSA	2017-10-23	2027-05-14	8446516F46817F287FD72A22EC82369B44D0FC90A42605B07CB6678BB9595076	7A142B1A5E16215183A13E840A862A437E293D9366921DB07EDB54F138AC0D78	- standard - SSL - SSL EV - Code Signing - S/MIME

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
17	1	CN = TrustAsia EV SSL CA - C3, O = TrustAsia Technologies Inc., C = CN	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	178666a8554accbfe73457e6451a686c	rsaEncryption	2048 bits	SHA256withRSA	2017-10-23	2027-05-14	DF3BE1AFD14BA31FFA1CAF822EF47FC04E172908EDA83BF334FC52AF433C8DE6	BC0878CBBC4E0DAF7A9DA464AB16262A235BFDAED33B9F9569BA18FF34997580	- standard - SSL - SSL EV - Code Signing - S/MIME
18	1	CN = TrustOcean Certification Authority, O = QiaoKr Corporation Limited, C = CN	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	1509b3b352d6689b5a7272f372e7e028	rsaEncryption	2048 bits	SHA256withRSA	2017-10-23	2027-05-14	02A9F195518772E132C01750C6770EA0C05DDB0FA274D95FA031274E0131E52E	A416A2BA490C454E23B85BF087DB7B137F4F47D9747E60F8692FF4C8DF0E062B	- standard - SSL - SSL EV - Code Signing - S/MIME
19	1	CN = GDCA TrustAUTH R4 DV SSL CA G2, O = "Global Digital Cybersecurity Authority Co., Ltd.", C = CN	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	9e9cb69426c45cc4306d3e1cc2a79efc	rsaEncryption	2048 bits	SHA256withRSA	2018-01-26	2027-05-20	71FB108FAF19908C9B935817EA18B359A72813B86FA8936E8CDBB6134DE7FF78	6CDF9DCBF3510A3BB402761D62D0C5E4E7AFC51D9CFF01F02BD53256DC567ADF	- standard - SSL - SSL EV - Code Signing - S/MIME
20	1	CN = GDCA TrustAUTH R4 OV SSL CA G2, O = "Global Digital Cybersecurity Authority Co., Ltd.", C = CN	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	b0efd02a81bf1ce89f7a18c294e4c33c	rsaEncryption	2048 bits	SHA256withRSA	2018-01-26	2027-05-20	5FF9034491B2A3582BE57812E211A4035247D7D45B9F4FA301DC51906C0E7E2B	E81B01F9F5692CF3823C6FD35886542BFAEEFC5EA94F4E246E42C4A9FC5FE8AB	- standard - SSL - SSL EV - Code Signing - S/MIME
21	1	CN = GDCA TrustAUTH R4 EV SSL CA G2, O = "Global Digital Cybersecurity Authority Co., Ltd.", C = CN	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	d5f83e8ddaf67c8829e89016b7877d13	rsaEncryption	2048 bits	SHA256withRSA	2018-01-26	2027-05-20	1A57EB460C3D8D6F55342ED8D5A5C3B13B0787A7543C012E77C7E1CCE3BE11D6	6869242CD8AD2AC77BC028947BC7D0C4F6E9CBF0899D65709810D89F94B5D70D	- standard - SSL - SSL EV - Code Signing - S/MIME

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
22	1	CN = GoGetSSL Domain Validation CA SHA2, O = EnVers Group SIA, OU = GoGetSSL Certification Authority, C = LV	CN = Certum Global Services CA SHA2, OU = Certum Certification Authority, O = Unizeto Technologies S.A., C = PL	b0a20c009da4b5eba644c79c228270c5	rsaEncryption	2048 bits	SHA256withRSA	2018-01-26	2027-05-20	A75F396D8C6214EF99C0A015FA6227787C3EBEE1F6AEA5589033B28CA37B0F21	B5F62EC38131CD14B1FC95B877F4D210BE4BFACC7E6A6AA1422D89E34B7AC4C1	- standard - SSL - SSL EV - Code Signing - S/MIME
23	1	CN = GoGetSSL Business Validation CA SHA2, O = EnVers Group SIA, OU = GoGetSSL Certification Authority, C = LV	CN = Certum Global Services CA SHA2, OU = Certum Certification Authority, O = Unizeto Technologies S.A., C = PL	c557eac31e7e21fb026f20e096b6bad4	rsaEncryption	2048 bits	SHA256withRSA	2018-05-20	2027-05-20	5A125BD51863EBE5177ED55491E555E4288E6707D617881DB24115BF25A93713	18958D03AFB409687A1BC263860D0D735A25A004AB60E0F0E45D8D6333587437AE	- standard - SSL - SSL EV - Code Signing - S/MIME
24	1	CN = GoGetSSL Extended Validation CA SHA2, O = EnVers Group SIA, OU = GoGetSSL Certification Authority, C = LV	CN = Certum Global Services CA SHA2, OU = Certum Certification Authority, O = Unizeto Technologies S.A., C = PL	27c6c981d3d15d0f78377121f8233e00	rsaEncryption	2048 bits	SHA256withRSA	2018-05-20	2027-05-20	04F102C7AC0DABDD29F20BB462927515CD03C7B8744A692D7832B9C439974F96	EEDA15BA000B006EAD49A21BBE769F3BA6CE75C9249F0114D8DD882DFC0F2C1B	- standard - SSL - SSL EV - Code Signing - S/MIME
25	1	CN = WoTrus DV SSL CA, O = WoTrus CA Limited, C = CN	CN = Certum Trusted Network CA, OU = Certum Certification Authority, O = Unizeto Technologies S.A., C = PL	349bb144ae5611e99bf4345c7fc9aefc	rsaEncryption	2048 bits	SHA256withRSA	2018-04-17	2027-05-18	AA8D50CB360250233A4D3A647E5C9695ED8446E350F2AEFF7DA02B754660E09	6970E396621417DCEE315AAC28BB5EA3161F175020F7F4E9BA17DADE58DBB08D	- standard - SSL - SSL EV
26	1	CN = WoTrus OV SSL CA, O = WoTrus CA Limited, C = CN	CN = Certum Trusted Network CA, OU = Certum Certification Authority, O = Unizeto Technologies S.A., C = PL	05ed88d8088d11ebddd623963cbaed42	rsaEncryption	2048 bits	SHA256withRSA	2018-04-17	2027-05-18	C710CA27A5ACAC86755FF1355C8D4842050D19CD52AAE4A4E549323811CAAB82	F6BF88B2A8DCD4FEB4015984EC2F1427C8017D140CF41F22EE689E0D6718012F	- standard - SSL - SSL EV

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
27	1	CN = WoTrus EV SSL CA, O = WoTrus CA Limited, C = CN	CN = Certum Trusted Network CA OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	07dded674e2a2c08c9de6666c971541f	rsaEncryption	2048 bits	SHA256withRSA	2018-04-17	2027-05-18	6DF9B7D0A DAE7D00B7 81020DC65 ECEC11128 15240426B2 B879C303D E3CBF4257	EA6963696750564A228B3EB88E0FD4304C5DA27A7AF92D1D4199357A50078315	- standard - SSL - SSL EV
28	1	CN = Abitab SSL Domain Validated, O = Abitab S.A., OU = IDdigital, C = UY	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	101d422255e1fe416660c480177611	rsaEncryption	2048 bits	SHA256withRSA	2018-08-22	2027-05-02	F708359316 E5FDEC3EE 7EEEDA5AB 6D3CFBBF8 FD6E00DCB 64B9C364A 4E1BE53AB	E67D18639367C5B29BF7A5683B56B0F0C23155C8FE9452BCFE51681436023742	- standard - SSL - SSL EV - Code Signing - S/MIME
29	1	CN = Abitab SSL Organization Validated O = Abitab S.A. OU = IDdigital, C = UY	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	f0d59415c6decb4f888f2837e606810f	rsaEncryption	2048 bits	SHA256withRSA	2018-08-22	2027-05-02	13818B0ED 4C4C0EED4 09E02D3BC 89B6CEBBA 14B6714885 02FDF07321 B339995E	EEF9066424C23508E9C65F84671B14E16DA1BEC358E75FC6382ECA070AE861BE	- standard - SSL - SSL EV - Code Signing - S/MIME

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
30	1	CN = Abitab SSL Extended Validation O = Abitab S.A., OU = IDdigital, C = UY	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	63e9b37a0fea72231484b67eed4ba9e3	rsaEncryption	2048 bits	SHA256withRSA	2018-08-22	2027-05-02	CB629A02C53555F25F5914183DEAB71D5C4ED4656BC12C38C46ABBA D226DC882	93B281BD81D83CF986659DFFD0AF57993B92E6E4614162539F750524CE11BBCB	- standard - SSL - SSL EV - Code Signing - S/MIME
31	1	CN = QIDUOCA 2018 DV SSL, O = "Suzhou Qiduo Information Technology Co., Ltd.", OU = Domain Validated SSL, C = CN	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	d8f02e7002e2f53fa539ea253a264d3a	rsaEncryption	2048 bits	SHA256withRSA	2018-08-22	2027-05-02	1E34F5D6EC5BD1D5D7C599E1E8552611654750BB52B4F6752CBCD161D91DA2A6	E372221266A330DD13EB1388DFAAF1FAB11DF254B63385CB637BFEF8FB5FB675	- standard - SSL - SSL EV - Code Signing - S/MIME
32	1	CN = Shuidi Webtrust SSL Domain Validated O = Shanghai Ping An Credit Reference Company Limited, C = CN	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	9073d7674c9cba7bbe10706593dd7233	rsaEncryption	2048 bits	SHA256withRSA	2019-02-07	2027-05-21	CFC52F65523268E4E4268B25D959FC1DB727EC284A0A8B0512628182F44B87A5	4D67237B2CFACFF3DDC83C2FF1C92A8E0A98A71BD04ED39F8AFF42AAF99371D	- standard - SSL - SSL EV
33	1	CN = Shuidi Webtrust SSL Extended Validated O = Shanghai Ping An Credit Reference Company Limited, C = CN	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	a51d3444bcdeb1f33240001bd58d2138	rsaEncryption	2048 bits	SHA256withRSA	2019-02-07	2027-05-21	600458F0CE293554234AC9395E0C3E3776FB65A42CB14DFE325DAAE5CE793F54	6C40D07F4705A5B4F04C6AECDC5A1BF5FD38D2B6CF2DB7F212CA251075BE125D	- standard - SSL - SSL EV

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
34	1	CN = Shuidi Webtrust SSL Organization Validated, O = Shanghai Ping An Credit Reference Company Limited, C = CN	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	b3780c84db0d041b1cd66a40cb8d9573	rsaEncryption	2048 bits	SHA256withRSA	2019-02-07	2027-05-21	6D0129552FCFD93689048860A445C10BC8C7A972E5A12F5BE0490A7F75882C4F	EE09D49C7CF441840DA5158D0E70D4C6CAEB4FCCFE6758EE4CC45C71A287DF39	- standard - SSL - SSL EV
35	1	CN = OKCERT R4 DV SSL CA G2, O = "Kingnet Information Technology Co., Ltd.", C = CN,	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	69c0570d6e2146319ad1e5834e049dcc	rsaEncryption	2048 bits	SHA256withRSA	2019-06-12	2027-05-21	BADEF241FE1D335A824795ED281A1856FA6FB4D2	7EB445EA38A46A6411F0A12A0E16CD3D073E91B125679977041FFBCE83BE3C1A	- standard - SSL - SSL EV
36	1	CN = OKCERT R4 EV SSL CA G2, O = "Kingnet Information Technology Co., Ltd.", C = CN,	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	13109cbcd429eae881f09e215f2ded38	rsaEncryption	2048 bits	SHA256withRSA	2019-06-12	2027-05-21	B1C04671EFA88E0D41CA5F9B952A02EE2C62114B	C5453F7C147016A9AA0F5F4BB1D217DEBE1C2D368C53CF74D35F55C5233C498A	- standard - SSL - SSL EV
37	1	CN = OKCERT R4 OV SSL CA G2, O = "Kingnet Information Technology Co., Ltd.", C = CN,	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	ec4e0eb6ab2a278a66cf3b0d619a9d82	rsaEncryption	2048 bits	SHA256withRSA	2019-06-12	2027-05-21	853218FF779AC99180D81B9117BA144002316A42	BCC3A54D7083116316CE03B9A40CA36F336F4839AC581862D4311A84F701514D	- standard - SSL - SSL EV

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
38	1	CN = SZCA DV SSL CA, O = "Shenzhen Digital Certificate Authority Center Co., Ltd", C = CN,	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	db3ae99f cf6407d8 daeef98c c77f8c13	rsaEncryption	2048 bits	SHA256with RSA	2019-07-16	2027-05-21	76B3B0CBF 54E9121B69 5577B830FF C15B20A1C 30	F6787FA8CAD7D2C279A0374BFB503807CC6ADCC7C23709273DD5A4047D1AEF78	- standard - SSL - SSL EV
39	1	CN = SZCA OV SSL CA, O = "Shenzhen Digital Certificate Authority Center Co., Ltd", C = CN	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	2036943 cbea08b 692a296 d662440 64a2	rsaEncryption	2048 bits	SHA256with RSA	2019-07-16	2027-05-21	2CC610A7F 414EC84193 FB253EC98 CB3CC9F75 764	CC0B2512EE20280C36F30D57084ACB6B8636D94B481742E424335C7767E758C6	- standard - SSL - SSL EV
40	1	CN = SZCA EV SSL CA, O = "Shenzhen Digital Certificate Authority Center Co., Ltd", C = CN,	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	4e0d59e 13a1a08 eb0dae8 9e91b67 50da	rsaEncryption	2048 bits	SHA256with RSA	2019-07-16	2027-05-21	B3FEDBE44 995D0A100 FB8569DD9 ED20C9437 B0CA	7FBF5DB4917639930076AAFF78FC91DDA0EFEEA86CAD38A18D98947D7CD36948	- standard - SSL - SSL EV
41	1	CN = Certum Extended Validation RSA CA, O = Asseco Data Systems S.A., C = PL,	CN = Certum Trusted Root CA OU = Certum Certification Authority O = Asseco Data Systems S.A. C = PL	239c8d4 1dd60d0 4ea6a32f e004a9e 85d	rsaEncryption	2048 bits	SHA256with RSA	2019-10-17	2034-10-17	4E08958E4 BC323EBA3 3A18CAB83 6AFD66499 12C9	1C4EEA3A47ABD122568EAB547E06B52111F7F388662C246C8ECBE2660B9F26F1	- standard - SSL - SSL EV

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
42	1	CN = Certum Extended Validation ECC CA, O = Asseco Data Systems S.A. C = PL,	CN = Certum EC-384 CA OU = Certum Certification Authority O = Asseco Data Systems S.A. C = PL	63b4fbe02028aa507d9293416ff4104f	id-ecPublicKey	384 bits	Sha384 ECDSA	2019-10-17	2034-10-17	1CE14E22497457E92BBF99E12A560B62DCA1E2A3	C7063A8DC668205E66153108FBE3BDBF6EDB6F8CE5F616A369BEF6324DCB6354	- standard - SSL - SSL EV
43	1	CN = Root Global CA - G2, O = "Root Networks, LLC", C = US,	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	c3e00f9f002ec559ba02c4a5f2600c5e	rsaEncryption	2048 bits	SHA256with RSA	2020-01-30	2027-05-20	B1C04671EFA88E0D41CA5F9B952A02EE2C62114B	309A7823BB3D1DDF44A573EC0BF9FD5166625FDE73776184C62212B4C0B4E94E	- standard - SSL - SSL EV
44	1	CN=XinChaCha Trust SSL Domain Validated O = Beijing Xinchacha Credit Management Co., Ltd. C = CN	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	56814be297e30ceb2e65988547af504a	rsaEncryption	2048 bits	SHA256with RSA	2020-05-18	2025-05-18	786c05c36f01ad5cd7d2ce8a970f72e906f2554d	4D45039EECCA114D64822A0AA80944D66E08FAEE62B1D253F140298769F227B4	- standard - SSL - SL EV
45	1	CN=XinChaCha Trust SSL Organization Validated O = Beijing Xinchacha Credit Management Co., Ltd. C = CN	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	0a05471ba855d169cf84f3366ceb09ec	rsaEncryption	2048 bits	SHA256with RSA	2020-05-18	2025-05-18	203283bf97547911758cfa46730550f40e7d3c4	8E2D07BFC591B14FA314686E1CC8D9BB5F6F8D091C0595194AA2C7585B991887	- standard - SSL - SSL EV
46	1	CN=XinChaCha Trust SSL Extended Validated O = Beijing Xinchacha Credit Management Co., Ltd. C = CN	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	42be50b1a6753c36409a037888a60eab	rsaEncryption	2048 bits	SHA256with RSA	2020-05-18	2025-05-18	1ea4b2fd1806ae3f3cfc8e381b670974dc7d01	FE7340370D595A39FFE10DCE2197447CE67C98BE28F0330C8FC85DD03212486D	- standard - SSL - SSL EV

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
47	1	CN= Yekta Domain Validated SSL CA 1 O = Pardazeshgaran Shahr Hooshmand Yekta Co. C = IR	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	2635b3c efefd15d 42b2248 6c70946 aa8	rsaEncryption	2048 bits	SHA256with RSA	2021-01-20	2027-05-31	ad556fe9503 876ccb97ae b7a6c6c226 b81b1061c	3818995B28A090D83A61667117D50C77C1F1DC7A137680F2E55CE755314F2D0A	- standard - SSL - SSL EV
48	1	CN= Yekta Organization Validated SSL CA 1 O = Pardazeshgaran Shahr Hooshmand Yekta Co. C = IR	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	2f60421d a95dcb2 13e5ff64 7b0b9a8 36	rsaEncryption	2048 bits	SHA256with RSA	2021-01-20	2027-05-31	86ed7f8a525 80169a6311 e36566b1a2 e6aa742b6	17F08A4F5DC38C49BB17DCD64B2CE742CFEAB99BE5B67DBC14C2E896771C60E1	- standard - SSL - SSL EV
49	1	CN=United Trust; O=United SSL Deutschland GmbH; C=DE	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	4BE92A9 0278495 1DC13A C6CE37 D230FE	rsaEncryption	2048 bits	SHA256with RSA	2021-02-24	2027-05-31	5D9BB6215 EC56915549 D083362FC 48460EE703 3BB10D831 C7CC233F0 63952D37	68FC6237C4B8722A1BDFB9583F728840A18BFCC3D6C6E1D6B0A307624577DBD0	- standard - SSL - SSL EV
51	1	CN=Nyatwork; O=Nyatwork Communication Ltd; C=CA	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	00FB512 F8FE205 EA41401 929C6D3 DFEBDF	rsaEncryption	2048 bits	SHA256with RSA	2021-10-19	2026-10-19	A348E3C73 6C8B7C8E3 F33693E881 4EC390777 D402DD46A 4D85F355A 8CEE00156	2A6286C3AC09AE6CD3748B24A33F30FB93DA991F883F7002824B14A914955855	- standard - SSL - SSL EV
52	1	CN= Xcc Trust OV SSL CA C=CN,O=Beijing Xinchacha Credit Management Co., Ltd.,	CN = Certum Trusted Network CA OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	F244082 DABA90 DA58C72 E9F29A9 340AE	rsaEncryption	2048 bits	SHA256with RSA	2022-07-01	2027-06-30	FAA0CBC2 C75D81B52 09207200BB 63B703B090 E55	2628D65E94D62E57B6344C31B22920EDA316D9BE68EEF5EACC7362206B7DEAFA	- standard - SSL - SSL EV

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
53	1	CN= Xcc Trust DV SSL CA, C=CN,O=Beijing Xinchacha Credit Management Co., Ltd.,	CN = Certum Trusted Network CA OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	C2B755D B93BD47 2C18D35 10BD8EE A0DE	rsaEncryption	2048 bits	SHA256with RSA	2022-07-01	2027-06-30	A1438E0034 09E57B3533 AE758904F2 32610FA8E7	B81D7010D7E495179BB5BB504223EF2EEF3056557EE3924533718169F1A670C8	- standard - SSL - SSL EV
54	1	CN= ANTIC DV CA C=CM,O=National Agency for Information and Communication Technologies	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	D32C455 6DD4AC FE0284D 1368DC8 3757F	rsaEncryption	2048 bits	SHA256with RSA	2022-07-28	2027-05-31	4D4D1A5D4 5929128557 0ADDA9657 E61FD648D 85A	E53A69193E22FAECC833F80631BE15E020A04C20BB679FD351F0CB95C0089E50	- standard - SSL - SSL EV
55	1	CN= SSL Secure Site CA C=GB,O=SSL Limited,	CN = Certum Trusted Network CA OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	670033A EB205D5 417F34D DDC3E9 4B562	rsaEncryption	2048 bits	SHA256with RSA	2022-09-29	2027-09-28	77E894CD0 062EE9AA2 359E084824 18B31E56E B74	D859828E4E8C35ECC38E415E1D0CFFD4A9DFC116205401D1298FC13347DC0187	- standard - SSL - SSL EV
56	1	CN= Sooma Digital Trust Validation, C=PT,O=Sooma.com Web Services Lda,	CN = Certum Global Services CA SHA2 OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	40103C0 09518C0 E91C136 1E37A3B 95AA	rsaEncryption	2048 bits	SHA256with RSA	2023-01-23	2027-05-20	9FE3F487C 2D394D304 10D53A571 D7822D938 465F	CF8F3E3A993C9D020068B7AB200AC94200748731822FD5B32767226A2EE4EFA5	- standard - SSL - SSL EV
57	1	CN=netartSSL O=netart.com sp. z o.o., C=PL	CN=Certum Global Services CA SHA2 O=Unizeto Technologies S.A. OU=Certum Certification Authority C=PL	4566BBE A77B9B4 0DC6867 FECCD1 58C99	rsaEncryption	2048 bits	sha256WithRSAEncryption	2023-05-10	2027-05-20	6A8F32FEB 9D200BDF0 7B64296927 4DA90402C AC2	5A86CB297E37CFF1DB01FEA8E14FE4C5E054F8B228E976E4A782E3AEA723FC1B	- standard - SSL - SSL EV

CA #	CER T. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
58	1	CN=cyber_Folks O=cyber_Folks S.A. C=PL	CN=Certum Global Services CA SHA2 O=Unizeto Technologies S.A. OU=Certum Certification Authority C=PL	8C353DD 1E4236E 8D51A3A D574E26 2090	rsaEncryption	2048 bits	sha256WithRS AEncryption	2023-05-15	2027-05-20	05DDB1C4 443BE1A28 25372E276 5DA914F92 4AD45	35F8CC89610508BC16BD332DA543964698C72D67895FEB4E068BEA5E06686457	- standard - SSL - SSL EV
59	1	CN=Root Networks CA O=Root Networks, LLC C=US	CN=Certum Trusted Network CA O=Unizeto Technologies S.A. OU=Certum Certification Authority C=PL	F9C8E25 31E1B76 89499D5 C276916 DF97	rsaEncryption	2048 bits	sha256WithRS AEncryption	2023-05-15	2028-09-09	1806CD5D D79B56BA0 2E6232E4D 7C1AFD1D F0C9CB	BF64C06D1D48D977A0BC2DFC917E8E0D6342BD11590471636D7A0806CC8DF003	- standard - SSL - SSL EV
60	1	CN=Nya Labs CA O=NYA LABS LLC C=US	CN=Certum Global Services CA SHA2 O=Unizeto Technologies S.A., OU=Certum Certification Authority C=PL	8B794BA FFB4350 1C11D1A 3D583EC 4CFA	rsaEncryption	2048 bits	sha256WithRS AEncryption	2023-11-02	2027-05-22	AA92F53F7 98D5D712C 0AFFACD8 A6F97D3C8 35C57	7E0A8C9844D0F99EC84307483F2E331980749F88A7185649D4D99FA3C3589E52	- standard - SSL - SSL EV
61	1	CN=CFCA DV RSA CA O=China Financial Certification Authority C=CN	CN=Certum Global Services CA SHA2 O=Unizeto Technologies S.A. OU=Certum Certification Authority C=PL	BA750BA DFB4AF BC52010 7CE31AF 7AB58	rsaEncryption	2048 bits	sha256WithRS AEncryption	2023-12-05	2027-05-23	7788AD930 9E10F72DF C26586868 459E9F986 D16F	ED124F475AAF4D98D1E618D3BE32F003B3CBB873C7D15B0F1A0089739CB4E4CC	- standard - SSL - SSL EV
62	1	CN=CFCA EV RSA CA O=China Financial Certification Authority C=CN	CN=Certum Global Services CA SHA2 O=Unizeto Technologies S.A. OU=Certum Certification Authority C=PL	B3F601D B6BAAE8 14497D3 FB59E12 16E5	rsaEncryption	2048 bits	sha256WithRS AEncryption	2023-12-05	2027-05-23	BBBABE00 F4D0AB06 E60FB87BF 0B4180FA3 D515E8	98380E437E1A46E6AC2AA64D7BE6D71F2969E510ACAF5D37846CF12B8AFE7B3E	- standard - SSL - SSL EV

CA #	CER T. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
63	1	CN=CFCA OV RSA CA O=China Financial Certification Authority C=CN	CN=Certum Global Services CA SHA2 O=Unizeto Technologies S.A. OU=Certum Certification Authority C=PL	D743806 18371EA 603EB43 2409C2B 8DDA	rsaEncryption	2048 bits	sha256WithRSAEncryption	2023-12-05	2027-05-23	32FC68609 02517C79B 79FCC9427 70710DD24 0E52	076EA7358389410DF85D911D251B9A582C5E6F684E0F046ED430187F0533AEFC	- standard - SSL - SSL EV
64	1	CN=CFCA DV ECC CA O=China Financial Certification Authority C=CN	CN=Certum Global Services CA SHA2 O=Unizeto Technologies S.A. OU=Certum Certification Authority C=PL	2756495 F96F59F 3DCFD 2ED5B72 DA76B	rsaEncryption	2048 bits	sha256WithRSAEncryption	2023-12-05	2027-05-23	C9F74AFE5 EE4134B0D A4919EDC 5B50C75A5 37612	690DD5AB690009813339BC668C6D3839144F34E17E5BE7F0958879E9A9E057FB	- standard - SSL - SSL EV
65	1	CN=CFCA OV ECC CA O=China Financial Certification Authority C=CN	CN=Certum Global Services CA SHA2 O=Unizeto Technologies S.A. OU=Certum Certification Authority C=PL	FA1CB08 C7144FB D63A0A0 33CEAE D4634	rsaEncryption	2048 bits	sha256WithRSAEncryption	2023-12-05	2027-05-23	63EF0430A 4746EE144 E1EC3E38 F1211F7F4 21171	A92BF1FDFB2DA2A1CE60E7440992E53A410CE2FAA8AB71EAD7444F2486E5FA9F	- standard - SSL - SSL EV
66	1	CN=CFCA EV ECC CA O=China Financial Certification Authority C=CN	CN=Certum Global Services CA SHA2 O=Unizeto Technologies S.A. OU=Certum Certification Authority C=PL	CC081BF 16779E9 CBEFE2 E0190EF 51EE6	rsaEncryption	2048 bits	sha256WithRSAEncryption	2023-12-05	2027-05-23	213933BE1 4F3D0F6CF A85607731 0EA5C75E D4937	D65810FFD7BF9A0E5779DF6753BA3894379F850B1B743AEC55786F98AC29011F	- standard - SSL - SSL EV
67	1	CN=vTrus DV SSL CA G2O=iTrusChina Co., Ltd. C=CN	CN=Certum Global Services CA SHA2 O=Unizeto Technologies S.A. OU=Certum Certification Authority C=PL	E981765 6FCFF3E BE0FF6F 9FCB37 B592	rsaEncryption	2048 bits	sha256WithRSAEncryption	2023-12-07	2027-05-25	4A5FC3B35 515AE2C4 D5CAFD59 8C9BC9D8 61326E2	D7A43AAB5B59F58CB68CC01CF838A392EE913FF330FE7C3309EDA30B84541D07	- standard - SSL - SSL EV

CA #	CER T. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
68	1	CN=vTrus OV SSL CA G2 O=iTrusChina Co., Ltd. C=CN	CN=Certum Global Services CA SHA2 O=Unizeto Technologies S.A. OU=Certum Certification Authority C=PL	61EF741269E462001863A280073DFC45	rsaEncryption	2048 bits	sha256WithRSAEncryption	2023-12-07	2027-05-25	5F4C6A839F36AE1D2BE54659CDC92C395F62D659	3296EB060C887E8EC0E59903E9CC8D5F6302EE8FABA95620AE5DE2364333F753	- standard - SSL - SSL EV
69	1	CN=LH.pl CA O=LH.pl Sp. z o.o. C=PL	CN=Certum Global Services CA SHA2 O=Unizeto Technologies S.A. OU=Certum Certification Authority C=PL	833BCAD443EE6AD80D3853BAD3D2EDC4	rsaEncryption	2048 bits	sha256WithRSAEncryption	2024-01-02	2027-05-11	DD86D40761905209C84D011AC3835D59EAC E68C2	E4B2A0736F95950D11B82C9E6C32031E1420E06A66493E665F128AE499498FAB	- standard - SSL - SSL EV
70	1	CN=Certum DV TLS G3 E39 CA O=Asseco Data Systems S.A. C=PL	CN=Certum TLS ECC Root CA O=Asseco Data Systems S.A. C=PL	0CFA8F09C098A90C49F632A78DD38C50	id-ecPublicKey	384 bits	ecdsa-with-SHA384	2024-04-02	2039-03-20	E4CF03401D399186887AF3E53D4A0A6D5C4E3D9A	DF823B3B53109E142D1C8BA5574D5DEC7F1A14AC23168D97CDC6C83081AD2BAB	- standard - SSL
71	1	CN=Certum DV TLS G3 R39 CA O=Asseco Data Systems S.A. C=PL	CN=Certum TLS RSA Root CA O=Asseco Data Systems S.A. C=PL	FEF18B882025B739BB28B631C8567E12	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-04-02	2039-03-20	8058DE424422ABD8FC16EDB06A9A2220B6A3E010	2815EDBD52B749EB9FE1C88FA68B85C8559BEE04FF05D1EE17E0AED8B14308B3	- standard - SSL
72	1	CN=Certum EV TLS G3 E39 CA O=Asseco Data Systems S.A. C=PL	CN=Certum TLS ECC Root CA O=Asseco Data Systems S.A. C=PL	D954BC236F5761DFEFE1BDBA9ECEF838	id-ecPublicKey	384 bits	ecdsa-with-SHA384	2024-04-02	2039-03-20	4B454AD3020E658B3534E8A4BEFBFD1E215F3C1A	EE2E652AF16790B709041EB9B1430B4A93AA18EC2A2983E6E67137FDE25CD511	- standard - SSL - SSL EV

CA #	CER T. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
73	1	CN=Certum EV TLS G3 R39 CA O=Asseco Data Systems S.A. C=PL	CN=Certum TLS RSA Root CA O=Asseco Data Systems S.A. C=PL	64101B2045C0BD F3E6C1F2EA442D 2759	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-04-02	2039-03-20	E6E266E4D D7B960BB9 7E61A0457 6D341A2D AD746	5C1D0DA0785C1D09E02BFD53C3D3D84D141DE00C01AE2BBF93C539CA87A5FF03	- standard - SSL - SSL EV
74	1	CN=Certum OV TLS G3 E39 CA O=Asseco Data Systems S.A. C=PL	CN=Certum TLS ECC Root CA O=Asseco Data Systems S.A. C=PL	96B1E28A1B7724 3CC24B723EFECB CDB2	id-ecPublicKey	384 bits	ecdsa-with-SHA384	2024-04-02	2039-03-20	C0E559B61 2580DBE3B 91EB8813C 175D0A19A 53C0	DD9FA363315EAD6D110C94BAFD2AA61929E41B63A5877FFE84F50FBC36422A65	- standard - SSL
75	1	CN=Certum OV TLS G3 R39 CA O=Asseco Data Systems S.A. C=PL	CN=Certum TLS RSA Root CA O=Asseco Data Systems S.A. C=PL	B9961C58D6D422 0E1B19B F59F82A 409F	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-04-02	2039-03-20	52463FDCD D81B3434B 15B4F2ABE D24731CA7 E3F2	F447B8DBA8F73A5A2236B73DB6173BBDB3A17626F4F1CC7087092427B5C0F67F	- standard - SSL
76	1	CN=XinChaCha Trust DV TLS G2 R34 CA O=Beijing Xinchacha Credit Management Co., Ltd. C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	74A2944B333F34 FFD1DC 8D70D67 FC42A	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-05-28	2034-05-16	4B01F8828 FADA98FC F0A563093 7248FEA4E EC154	B5C87A0B2239DAFE0A5285E340626269ACA5E90F57492C38E9050CA5D18BC21A	- standard - SSL

CA #	CER T. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
77	1	CN=XinChaCha Trust EV TLS G2 R34 CA O=Beijing Xinchacha Credit Management Co., Ltd. C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	1D4FD44 6A82B03 9A251A7 07472A3 7BAF	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-05-28	2034-05-16	6587A502F 47B5CC35 A72524E8C 2AF38DF54 4A9A7	D79F1F0C8141804B39D04B2592D57AFE74F9460654AFF491490DBB7C5A2D74	- standard - SSL - SSL EV
78	1	CN=XinChaCha Trust OV TLS G2 R34 CA O=Beijing Xinchacha Credit Management Co., Ltd. C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	0EE6624 82017DB 0CEB556 F9B6948 D454	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-05-28	2034-05-16	9A1D695CF 21FEA0947 111DF4ED8 BEBAE7CD 7C67B	B5D46DC027130E5CED3BE5083EB34028DD9230F4D5A36AD1924D21C0EF984CBA	- standard - SSL
79	1	CN=Shoper DV TLS G2 R34 CA O=Shoper S.A. C=PL	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	98FF877 B6D6D5E 77A325F 393049F AD8C	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-05-28	2034-05-16	D635681A1 EF46C6186 D3FC4A287 A455A436C B4AC	509ABB92864C2C44D7CBC466B63950E350165EE772A3037AE8168E92226A46F	- standard - SSL
80	1	CN=Certum DV TLS G2 R39 CA O=Asseco Data Systems S.A. C=PL	CN=Certum EC-384 CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	0A7378F 3CE61A1 3C60A23 5EE5B8E D3DD	id-ecPublicKey	384 bits	ecdsa-with-SHA384	2024-06-18	2039-06-05	8F42802DC B1CCA571 C3A612B2E CDD69D23 6E3770	5202D5F0505C69B2F7B6DA2D15D2DD61515C63958A90C05A23D9A8CEAFDEDBFA	- standard - SSL
81	1	CN=Certum DV TLS G2 R39 CA O=Asseco Data Systems S.A. C=PL	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	A82DD9E 5DCAFD F13205E 70043E6 B95A8	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-06-18	2039-06-05	33A877B70 1386F5F1F 2424A21E6 C14E36E22 03DF	83C0A5A76844C840DFAF820FFD02ADF6573A26823EF6AF758A3384A0AC044083	- standard - SSL

CA #	CER T. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
82	1	CN=Certum EV TLS G2 E39 CA O=Asseco Data Systems S.A. C=PL	CN=Certum EC-384 CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	29B6454D5DA249033BB37AA53717B743	id-ecPublicKey	384 bits	ecdsa-with-SHA384	2024-06-18	2039-06-05	3FB601755A20F8D1B0269478DCA98CD1690CD7B3	3B28121D8985E2DADF2029C53F232007F0C19EC788654B2C2BAAEBE50419B0D5	- standard - SSL - SSL EV
83	1	CN=Certum EV TLS G2 R39 CA O=Asseco Data Systems S.A. C=PL	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	C1753CE55EC5B79144A8E3F3C9DDBF28	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-06-18	2039-06-05	E088FC58516CD61898A6189065931B61D4E0BB18	4736F1ECF26A043CB4D8F94DA8302EA9E45F3D311048F3A400D01AEED1E99444	- standard - SSL - SSL EV
84	1	CN=Certum OV TLS G2 E39 CA O=Asseco Data Systems S.A. C=PL	CN=Certum EC-384 CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	2C036155FFFDE985CB7A0511D34E6102	id-ecPublicKey	384 bits	ecdsa-with-SHA384	2024-06-18	2039-06-05	551D6A31B1C09090A35FD9052B47907891E4B13D	A248F04C5529A4CD1DAECA8177B7546530625E3018BCC5A53F647F9F587497B1	- standard - SSL
85	1	CN=Certum OV TLS G2 R39 CA O=Asseco Data Systems S.A. C=PL	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	002F7B22589A0DFCE2307C2CD6410DA5D1	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-06-18	2039-06-05	E879076D8D83FB9A796363BCA53263B3054172A9	F54CE21EA0F79548F1201A619049CA15F065E49A69F26FB9CF1282C7EECF9C4C	- standard - SSL
86	1	CN=nazwaSSL DV TLS G2 E29 CA O=nazwa.pl Sp. z o.o. C=PL	CN=Certum EC-384 CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	B8FF01A8B6586AF72FE313D2D2B45F14	id-ecPublicKey	384 bits	ecdsa-with-SHA384	2024-08-20	2029-08-14	A0EAD40B0F49FA4310E45BBFC023FF5C14CEA42C	7F02E351F89B119741B01D1371CA1B9C14ED8B34D640BA44EFC3ABB9FEBBE7C8	- standard - SSL

CA #	CER T. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
87	1	CN=nazwaSSL DV TLS G2 R29 CA O=nazwa.pl Sp. z o.o. C=PL	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	A18B344928074C327BDA047EE59104CE	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-08-20	2029-08-14	F951FBC94BF32F5CC E0F0DC322D9B74B27BCC1AA	AA0C4B7801B09BF77E423C91331EFB62A5A2A8B23A9D7C997E6A9BEEA435D2BF	- standard - SSL
88	1	CN=JoySSL DV TLS G2 R33 CA O=JoySSL Limited C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	345E1A056C9ECF C801A11573497DEE9A	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-08-20	2029-08-08	BB4767B98E1C23566E D9C968D6ADD42D45202EED	43EDFB2C7C93E63D6566D240EB9C69CFF5C0D5C996C4AC9BCC9CE75828C3B9BE	- standard - SSL
89	1	CN=JoySSL OV TLS G2 R33 CA O=JoySSL Limited C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	DE05B81B5D2F6A D1ECC95BA3ED5F2B3D	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-08-20	2029-08-08	0AA174F878499E55560B17AD6016B04B232C3F1B	EF3653AC5056AA4C6EF72AA922F43DAF750CA901AD1198FEA1B81E0D10B51E0A	- standard - SSL
90	1	CN=TLC DV TLS CA O=泰尔认证中心有限公司 C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	AF4D6089D16ECE9A82F3F226A5C9A94A	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-12-17	2034-12-05	63BDAD948CC49436101FA9DB751A9906478D3F48	AA985028EE5CF60287E86159B11DA578727E7C7433B2DA6F53C183D032A9294D	- standard - SSL
91	1	CN=TLC EV TLS CA O=泰尔认证中心有限公司 C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	419051280882D80366268B355359294D	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-12-17	2034-12-05	60CF1F77C4E08E916730BAD17EF67BA052066E1D	2BAD3A42760061D221577E059B794A9A4B21F589ADE38BC280FEF790DC011E79	- standard - SSL - SSL EV

92	1	CN=TLC OV TLS CA O=泰尔认证中心有限公司 C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	AEFE3D7 A96A870 4FF6063 F279C44 7CE8	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-12-17	2034-12-05	686237439 6BD48CC4 878503475 5EFF83C5E 613A7	DA99474EB4D1DA945FD6C13CD383B908E6F9BEA2E5108EB158F62EED8513C035	- standard - SSL
----	---	------------------------------------------	------------------------------------------------------------------------------------------------------	--------------------------------------------------	---------------	-----------	-------------------------	------------	------------	----------------------------------------------------------	------------------------------------------------------------------	---------------------

CA #	CER T. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
93	1	CN=XinNet DV TLS CA O=Xin Net Technology Corp. C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	7F57568 2D641F8 B8A78BF 887361A D725	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-12-17	2034-12-05	5F1ADFF3 DC75D0B1 97395CDA D5D376EE 7F060A03	305EEB4EB23FBCE99276CD08CA51FECCE6E96786C87F5AD84804AAA1F15CF8A5	- standard - SSL
94	1	CN=XinNet EV TLS CA O=Xin Net Technology Corp. C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	FB6233E 58AEC43 6769ECF FA78C19 DE63	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-12-17	2034-12-05	B1D3ADC2 99EAD980A B1C6B29F A0D1887FD D37A07	44489A469C5C5F8B2007E2E58125DDBC24F4186EF3B1C75C2B219DDE6A64FAA7F	- standard - SSL - SSL EV
95	1	CN=XinNet OV TLS CA O=Xin Net Technology Corp. C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	C22898E 4722CE4 5FE5DC3 A23A2E9 CFAE	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-12-17	2034-12-05	88E883688 6F1BCB05 BA10FB5F0 7BF31DEC 708DA8	472CE6D110A5F3C58B6A34F307EFD5AF173402D6E25C109C455EE390A1C6E3C0	- standard - SSL
96	1	CN=GeoSSL DV TLS CA O=GeoSSL, Inc. C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	5194CE6 712E63F 95F7B4A ADF9396 BEB7	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-12-17	2034-12-05	E702D97A9 EC4190371 AA27B7B87 70F93A155 1BC0	B5C8E05AA6826A4E43ACC5CEBC652AD7A5D5FA158DC1C9211DD5C50184BD7A97	- standard - SSL

97	1	CN=GeoSSL EV TLS CA O=GeoSSL, Inc. C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	E344E1A780B842A76925879F14315710	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-12-17	2034-12-05	71FEB044FAD74F5EE54AFA06B27EAE30B92A1294	9E9A40D4DED044B0E40E8FD2D76C19E46FC5FC7F90BCAEBFCBC050AAF862CE75	- standard - SSL - SSL EV
----	---	-----------------------------------------------	------------------------------------------------------------------------------------------------------	----------------------------------	---------------	-----------	-------------------------	------------	------------	------------------------------------------	------------------------------------------------------------------	---------------------------------

CA #	CER T. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
98	1	CN=GeoSSL OV TLS CA O=GeoSSL, Inc. C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	A1383FEBD1520265754E5204DE48520B	rsaEncryption	4096 bits	sha512WithRSAEncryption	2024-12-17	2034-12-05	1C3A70BD1FCEC7101E9BEDB86D49EDE68AFB5588	45C479E096C7C8BB2CB90E9D3BD6FDE3CA3240308E67D00DD64DF5BA06978800	- standard - SSL
99	1	CN=TrustAsia DV TLS RSA CA C5 O=TrustAsia Technologies, Inc. C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	62DB2441F12A6415DB34E012E21C2C2C	rsaEncryption	4096 bits	sha512WithRSAEncryption	2025-01-15	2035-01-03	331C484BCBBCC532799F79C809F320C9385F4F43	282C0E6401E5C33D1C89F2835FAE01B0F9585C51A71766FDCED3AA5B2222B796	- standard - SSL
100	1	CN=TrustAsia EV TLS ECC CA C5 O=TrustAsia Technologies, Inc. C=CN	CN=Certum EC-384 CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	C4B6DD589D238FC80F7F60FBD6A68827	id-ecPublicKey	384 bits	ecdsa-with-SHA384	2025-01-15	2035-01-03	EE39AA1543E75AC547F1CA730B353B16835B723D	3ACC4CAD7718C2E5BF549BFE1DAB9234B2EB71C00E72A554759745A611D81774	- standard - SSL - SSL EV
101	1	CN=TrustAsia EV TLS RSA CA C5 O=TrustAsia Technologies, Inc. C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	2A26E431FF549D133FAED1B1811F713F	rsaEncryption	4096 bits	sha512WithRSAEncryption	2025-01-15	2035-01-03	7E3A0129DBC1E954B0766042ACF6FCC79F7BA2A5	A18CBF79E904E3BCC9D74D5ED062A46A90E2C7D89904114EC38B18650CD83E2C	- standard - SSL - SSL EV

102	1	CN=TrustAsia OV TLS ECC CA C5 O=TrustAsia Technologies, Inc. C=CN	CN=Certum EC- 384 CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	3DE6F5C 069A24A 46BA47B 2EFED2B D8CE	id- ecPublicK ey	384 bits	ecdsa-with- SHA384	2025-01- 15	2035-01-03	9CF2CB25 DF1223554 B4CEBC75 E868A1279 A8EA01	C66497D671E53EE16A3D90A65C24A06FD7C0465E4DCFD4F8EF86B6CC75FC7760	- standard - SSL
-----	---	-------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------	--------------------------------------------------	------------------------	----------	-----------------------	----------------	------------	----------------------------------------------------------	------------------------------------------------------------------	---------------------

CA #	CER T. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
103	1	CN=TrustAsia OV TLS RSA CA C5 O=TrustAsia Technologies, Inc. C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	EFC7C75 0C7DDE 552570A C78B9FC E1EED	rsaEncry ption	4096 bits	sha512WithRS AEncryption	2025-01- 15	2035-01-03	321ECA307 6255752D3 9D74EF7F8 C81E0E5A4 5161	ABF95652710CE99ECFBCBDAFCDC8A81F3865BA1F88161ADA61090E502A6B1667E	- standard - SSL
104	1	CN=iTrust DV TLS CA O=iTrust, Inc C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	866441C CE9AE56 EF2CB83 8C027FF EE6A	rsaEncry ption	4096 bits	sha512WithRS AEncryption	2025-01- 15	2035-01-03	D75F82DA8 41AD7FD17 FBFC00C0 D3248084B 43D6F	7CF26EB49E3999795959A80A7305EB7048D179CB15DD2DE897702EBA1F42C082	- standard - SSL
105	1	CN=iTrust OV TLS CA O=iTrust, Inc C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	1FC7068 437F72B D3DD0E A2742F5 FF4C5	rsaEncry ption	4096 bits	sha512WithRS AEncryption	2025-01- 15	2035-01-03	7A7555016 C1B218CA 291C28332 332FE5408 CB078	553602422FD9B73B95DB5D78B24DC83EA58D046D93D4A9D87493AA706CE62F3D	- standard - SSL
106	1	CN=宝塔 DV TLS CA O=广东宝塔安全技术 有限公司 C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	D21AD24 C132557 54888BB 19C977A 7754	rsaEncry ption	4096 bits	sha512WithRS AEncryption	2025-01- 15	2035-01-03	DB4C8938 C427EB633 F72F90AD4 E942DDEC 9973A8	7AEA9978F8E2030B972B7941DB2C0B67E9FF391A212E608F5AF3EAA989B059CA	- standard - SSL

CA #	CER T. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
107	1	CN=home.pl DV TLS G2 R35 CA O=home.pl S.A. C=PL	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	AB0D6A BC69629 407D262 9660CB8 1DB3E	rsaEncryption	4096 bits	sha512WithRSAEncryption	2025-05-28	2035-05-16	CE4B2D89 DE1FD479 BDEE4D37 C24AA0AF A147385A	CA1A6E0BC3B1C2ED099D42D7030577578D13F63B4B9680A6BAA274DF17C9DE58	- standard - SSL
108	1	CN=home.pl OV TLS G2 R35 CA O=home.pl S.A. C=PL	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	11E58A7 E407F3A B00B3ED BC51002 12FB	rsaEncryption	4096 bits	sha512WithRSAEncryption	2025-05-28	2035-05-16	E879143F6 F0AEDF75 B6F3AFBF7 B467E668D 713EE	418B97140C71058A09E933B089D0D5683E3133CD5F72548F6C15A17579BA27DB	- standard - SSL
109	1	CN=AnTrust OV SSL G2 R30 CA O=Anhui Spider Information Technology Co., Ltd. C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	12F4903 83E570B 33AA846 5128C1B 1E0F	rsaEncryption	4096 bits	sha512WithRSAEncryption	2025-06-17	2030-06-06	E35356687 987F53742 9944F9E10 EE6802A27 5D56	B0E7145A48B9FAE4A499071FE9C4FA59032DF72E75955B2B3EFB79599E4A53E0	- standard - SSL

CA #	CER T. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
110	1	CN=home.pl DV TLS G2 R36 CA O=home.pl sp. z o.o. C=PL	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	0F453DCD31A9FE1F6564096CE96F05BA	rsaEncryption	4096 bits	sha512WithRSAEncryption	2026-01-14	2036-01-02	F6A6457A60F6E81540B920B5D2A6B1851EED3BDC	EC118EB8BD1B8ECCF0F8CAAEC1BDB9CD7AD495F756B94A58D09BEC62510EB679	- standard - SSL
111	1	CN=home.pl OV TLS G2 R36 CA O=home.pl sp. z o.o. C=PL	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	EC9896B837F6ED99A23AF A7932D7E005	rsaEncryption	4096 bits	sha512WithRSAEncryption	2026-01-14	2036-01-02	F35274ADDCE591B4E985E1E4B9D1546653D1895D	53D56B6022FBFBC72CD9AC6706165D8AA1621FD98E047C4A8F62A58DAD2B2C72	- standard - SSL
112	1	CN=CNSL DV TLS G2 R36 CA O=Henan Fierce Fire Network Technology Co., Ltd. C=CN	CN=Certum Trusted Root CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	81BAE1C2D034BE1C86805AB7618BE1CA	rsaEncryption	4096 bits	sha512WithRSAEncryption	2026-01-14	2036-01-02	F1EFB1794109F1E9158BE9AB2C968296BA51EBA5	C69DB01A92010CC036EEBC5B31268F0BEBD9B66F49105F1AD96F8FA6530F31B0	- standard - SSL
113	1	CN=WhiteSSL DV TLS G2 E36 CA O=WhiteSSL, LLC C=US	CN=Certum EC-384 CA O=Asseco Data Systems S.A. OU=Certum Certification Authority C=PL	839CA9953BCE17DB9AF769D9BAFB01F	id-ecPublicKey	384 bits	ecdsa-with-SHA384	2026-01-14	2036-01-02	C2BA3022D030CA06526F38CB216C50EA6C1DE765	436E0B7A910D045E7D87A00A320D66D7A4935D3C25EE906CA69CED227AB2CBF5	- standard - SSL

Cross-certificates

The cross certificates listed below are in scope only for the criterion 7.1 "Subordinate CA and Cross Certificate Lifecycle Management".

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
1	1	CN = Certum Trusted Network CA OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	CN = Certum CA O = Unizeto Sp. Z. o. o. C = PL	0023e82 90d7195 0418c00 8597e42f 7481b	rsaEncryption	2048 bits	sha1withRSA	2008-10-22	2025-12-30	AA2630A7B 617B04D0A 294BAB7A8 CAA5016E 6DBE60483 7A83A85719 FAB667EB5	2D87FF20FE8AD2305DFB6F3992867ED2BF4FE3E1346212C4345991AAC02266E9	- standard - SSL - SSL EV - Code Signing - S/MIME
2	1	CN = Certum Trusted Network CA, OU = Certum Certification Authority O = Unizeto Technologies S.A. C = PL	CN = Certum CA O = Unizeto Sp. Z. o. o. C = PL	9392854 0016571 5F947F2 88FEFC9 9B28	rsaEncryption	2048 bits	sha1withRSA	2008-10-22	2027-06-10	AA2630A7B 617B04D0A 294BAB7A8 CAA5016E 6DBE60483 7A83A85719 FAB667EB5	949424DC2CCAAB5E9E80D66E0E3F7DEEB3201C607D4315EF4C6F2D93A917279D	- standard - SSL - SSL EV - Code Signing - S/MIME
3	1	CN=Certum Trusted Network CA 2; OU=Certum Certification Authority; O=Unizeto Technologies S.A.; C=PL	CN=Certum Trusted Network CA; OU=Certum Certification Authority; O=Unizeto Technologies S.A.; C=PL	1BB58F2 52ADF23 004928C 9AE3D7E ED27	rsaEncryption	4096 bits	SHA384With RSA	2021-05-31	2029-09-17	6B3B57E9E C88D1BB3D 01637FF33C 7698B3C975 8255E9F01E A9178F3E7 F3B2B52	08E7EAC998A62C4155CC4CBC5EDA32F5B41A12C012F29AB3433BD366348149F0	- standard - SSL - SSL EV - Code Signing - S/MIME
4	1	CN = UCA Global G2 Root O=UniTrust C=CN	CN = Certum Trusted Network CA O = Unizeto Technologies S.A., OU = Certum Certification Authority C = PL	E5E470E 83BF9A0 12394C7 313ACA2 5593	rsaEncryption	4096 bits	SHA256with RSA	2023-03-08	2025-02-21	81C48CCCF 5E430FFA5 0C085F8C1 567217401D FDF	3DD69C5BE170F943F804D1D31FE8F916C0C0226CDD7AE9AA9A0CDFD3474361	- standard - SSL - SSL EV
5	1	CN = Certum Trusted Root CA O = Asseco Data Systems S.A., OU = Certum Certification Authority C = PL	CN = Certum Trusted Network CA O = Unizeto Technologies S.A., OU = Certum Certification Authority C = PL	00D8E07 44B5824 919FBD0 8847DF7 2020FA	rsaEncryption	4096 bits	sha512WithR SAEncryption	2023-09-19	2028-09-19	8CFB1C75B C02D39F4E 2E48D9F96 054AAC4B3 4FFA	FB13890C7AB14FF7B94B2714503E31123BFDD340FC4D979743166E0469B47A88	- standard - SSL - SSL EV - Code Signing - S/MIME

CA #	CERT. #	SUBJECT	ISSUER	SERIAL NUMBER	KEY ALGORITHM	KEY SIZE	DIGEST ALGORITHM	NOT BEFORE	NOT AFTER	SUBJECT KEY IDENTIFIER	SHA-256 FINGERPRINT	OTHER INFORMATION
6	1	CN = Certum EC-384 CA O = Asseco Data Systems S.A., OU = Certum Certification Authority C = PL	CN = Certum Trusted Network CA O = Unizeto Technologies S.A., OU = Certum Certification Authority C = PL	DAFD4B F54121E 027D686 96225F1 FCEE8	id-ecPublicKey	384 bits	sha512WithR SAEncryption	2023-09-19	2028-09-19	8D06667424 763AF389F7 BCD6BD477 D2FBC105F 4B	B72450ABF5047A8AF63EC9D87E331484850B1849A2550A82A86DB6B41ED38760	- standard - SSL - SSL EV - Code Signing - S/MIME
7	1	CN =UCA Global G2 Root O = UniTrust C = CN	CN = Certum Trusted Network CA O = Unizeto Technologies S.A., OU = Certum Certification Authority C = PL	BCAFE9 189509E 612F825 2B74C03 98792	rsaEncryption	4096 bits	sha256WithR SAEncryption	2024-01-08	2029-01-06	81C48CCCF 5E430FFA5 0C085F8C1 567217401D FDF	BFA95C5DF164B659FA32F6D10564D7170DDE661A853A782E6AB63639433BCB41	- standard - SSL - SSL EV - Code Signing - S/MIME
8	1	CN =UCA Global G2 Root O = UniTrust C = CN	CN = Certum Trusted Network CA O = Unizeto Technologies S.A., OU = Certum Certification Authority C = PL	1D8A6FC 17A0C81 BCA26C 435AEFA 50078	rsaEncryption	4096 bits	sha256WithR SAEncryption	2024-01-08	2029-01-06	81C48CCCF 5E430FFA5 0C085F8C1 567217401D FDF	BB61408AED9F530B2EC0545E53BA2C8EBEAA57D9976447DB1663CED4600CD6B7	- standard - SSL - SSL EV - Code Signing - S/MIME
9	1	CN = TrustAsia TLS RSA Root CA O = TrustAsia Technologies, Inc. C = CN	CN = Certum Trusted Network CA O = Unizeto Technologies S.A., OU = Certum Certification Authority C = PL	B2DC4C 34932D7 09CD4BF 0B09940 1695C	rsaEncryption	4096 bits	sha512WithR SAEncryption	2025-10-07	2029-01-14	B80791795C 06F446FD7 B59CA5A26 91A7452BF8 53	CE0DF856EA6CC0EBE068F55C4CC4DE77DEF45CACB2D4E946D8ADE706666F5887	- standard - SSL - SSL EV - Code Signing - S/MIME
10	1	CN = TrustAsia TLS ECC Root CA O = TrustAsia Technologies, Inc. C = CN	CN = Certum Trusted Network CA O = Unizeto Technologies S.A., OU = Certum Certification Authority C = PL	C64E96C EA27AD DBCCE6 E566E52 546349	id-ecPublicKey	384 bits	ecdsa-with- SHA384	2025-10-07	2029-01-14	2C8553BBB 143CD32EA 9EA387FEA 298A8A693 E910	FBE52F7D83E613D166F592A9227B08A9235E3DAA875FBA2ACD10A8C0D220DA2F	- standard - SSL - SSL EV - Code Signing - S/MIME

Attachment B: List of Bugzilla issues noted during the period under review.

Mozilla Bug # Link	Description	Date Reported	Date Resolved	Criteria
2007105	<p>Explanation about how and why the mistakes were made or bugs introduced, and how they avoided detection until now. On 2025-12-18 at 20:09 UTC, Certum received a Certificate Problem Report indicating that for multiple certificates disclosed in CCADB, the CRL URL(s) present in the certificates did not exactly match the values published in CCADB under the field "Full CRL Issued By This CA". The Certificate Problem Report listed several example CRL URLs; the subsequent investigation expanded the scope to all affected CCADB records. During the investigation, Certum confirmed that the mismatches were caused by the use of HTTPS instead of HTTP in the CRL URLs disclosed in CCADB, and, for some SubCA records, by the omission of dedicated CRL subdomains. All listed URLs resolved to the intended CRLs corresponding to the respective certificates. CRL URLs disclosed in CCADB were populated and updated using established URL patterns that had been historically used and were known to correctly resolve to the intended CRLs. When CCADB Policy v2.0 introduced, effective 2025-07-15, a clarified requirement that CRL URLs disclosed in CCADB must exactly match the CRL Distribution Point values encoded in certificates, this clarification was not reflected in the practices used to maintain CCADB records. As a result, previously applied CRL URL patterns continued to be used for both existing CCADB entries and newly added or updated records until the issue was identified through third-party reporting.</p> <p>List of steps your CA is taking to resolve the situation and ensure such issuance will not be repeated in the future, accompanied with a timeline of when your CA expects to accomplish these things. Internal procedure was updated on January 15, 2026 to require copying the "Full CRL Issued By This CA" value directly from the CRL Distribution Point in the certificate and to include a mandatory verification step confirming an exact match between the CCADB entry and the certificate. A review of existing CCADB CA records to verify that CRL URLs exactly match the CRL Distribution Point values in the corresponding certificates was performed on December 19, 2025. A consistency check was developed on March 16, 2026 verify that selected data from issued certificate matches the corresponding values recorded in the associated CCADB CA record, to help detect discrepancies like those identified in this incident.</p>	2025-12-19	2026-03-30	N/A

1958645	<p>Explanation about how and why the mistakes were made or bugs introduced, and how they avoided detection until now. Between 16:30 on April 4, 2025 (CEST time), and 2:00 on April 5, 2025 (CEST time), there was a DNS service outage for the certum.pl domain. The incident affected most services registered under the certum.pl domain, including those related to SSL certificates. The issue was diagnosed and resolved around 2:00 on April 5, 2025 (CEST time), and access to services was restored thereafter. An outdated configuration caused one of the subdomains to be managed by legacy DNS servers, leading to its unintended inclusion in the DNS migration. A human error resulted in the delegation being updated for the wrong domain. The absence of tests, limited external alerts, and an overloaded monitoring dashboard delayed the identification of the issue.</p> <p>List of steps your CA is taking to resolve the situation and ensure such issuance will not be repeated in the future, accompanied with a timeline of when your CA expects to accomplish these things. During the remediation work, the initial focus was on removing legacy configuration issues that triggered the incident. CA then restructured infrastructure tests performed from external locations and added a dedicated test to prevent recurrence. A key change by separating domain administration privileges was introduced — isolating those used by Certum from those used across the company.</p>	2025-04-05	2025-06-10	TLS 1.1.5, 2.5.1, 2.5.2, 2.5.6; CS 1.4, 2.5.1, 2.5.2, 2.5.6; S/MIME 1.5, 2.5.1, 2.5.2, 2.5.6;
2021685	<p>Explanation about how and why the mistakes were made or bugs introduced, and how they avoided detection until now. The incident was caused by the absence of a properly configured validation validity parameter for S/MIME email verification in Certum's issuance system. The validation component relied on a configuration, which allowed reuse of completed mailbox validation beyond the maximum 30-day period permitted by the S/MIME Baseline Requirements. During the implementation of S/MIME Baseline Requirements in September 2023, existing validation mechanisms were assumed to be compliant and were not sufficiently re-reviewed against the new numeric and time-based requirements. As a result, the system did not enforce the 30-day limit at issuance time, allowing certificates to be issued using outdated email validation data.</p> <p>List of steps your CA is taking to resolve the situation and ensure such issuance will not be repeated in the future, accompanied with a timeline of when your CA expects to accomplish these things. A configuration fix was applied to the issuance system to enforce the 30-day validity limit for S/MIME email validation. An initial set of 101 valid certificates affected by the issue was identified and revoked on 7 March 2026. A secondary investigation identified an additional scenario, resulting in 32 further valid certificates being revoked on 12 March 2026. Preventive control was introduced by creation of registry/checklist of Baseline Requirements containing numeric and time-based constraints. Additionally production acceptance tests for numeric and date-based compliance constraints are planned.</p>	2026-03-07	In progress	S/MIME 2.4.1, 2.4.10

2023190	<p>Explanation about how and why the mistakes were made or bugs introduced, and how they avoided detection until now. During an internal investigation following the remediation of the non-compliance reported in Bug 2021685, Certum identified an additional issue related to delayed revocation of a subset of affected S/MIME certificates. This incident originated from the same underlying misissuance but represents a separate deviation, as not all affected certificates were identified and revoked within the required timeframe.</p> <p>The omission was detected on 11 March 2026 during a subsequent internal review conducted while preparing the detailed Bugzilla report for Bug 2021685. During this review, inconsistencies in the assessment results prompted a re-examination of the search logic used to identify affected certificates. Once the filtering condition was corrected and the assumptions were revisited, Certum identified the complete set of additionally affected certificates. Revocation of the remaining 32 valid certificates was scheduled.</p> <p>List of steps your CA is taking to resolve the situation and ensure such issuance will not be repeated in the future, accompanied with a timeline of when your CA expects to accomplish these things.</p> <p>Certum addressed the incident by first correcting and revalidating the search script used to identify affected certificates, ensuring that all relevant scenarios and edge cases are properly captured; this corrective action was completed on 11 March 2026. All additionally identified valid certificates were revoked on 12 March 2026, and subscribers were notified accordingly. To prevent recurrence, Certum enhanced its incident handling procedures by introducing explicit guidelines for validating the completeness of impact assessments, including mandatory verification of assumptions and filtering logic used during investigations. These procedural improvements were completed by 27 March 2026 and are intended to ensure that future incident responses consistently identify the full scope of affected certificates within the required timelines.</p>	2026-03-13	In progress	S/MIME 2.4.1, 2.4.10
-------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------	-------------	----------------------