

INDEPENDENT ACCOUNTANT'S REPORT

To the management of Microsoft Public Key Infrastructure Services ("MS PKI Services"):

Scope

We have examined MS PKI Services management's [assertion](#) that for its Certification Authority ("CA") operations in the United States of America, and in Ireland, for its CAs as enumerated in [Attachment A](#), MS PKI Services has:

- disclosed its business, key lifecycle management, certificate lifecycle management, and CA environmental control practices in the applicable versions of its Certificate Policies and Certification Practice Statements as enumerated in [Attachment B](#)
- maintained effective controls to provide reasonable assurance that
 - MS PKI Services' Certification Practice Statements are consistent with its Certificate Policies; and
 - MS PKI Services provides its services in accordance with its Certificate Policies and Certification Practice Statements
- maintained effective controls to provide reasonable assurance that:
 - the integrity of keys and certificates it manages is established and protected throughout their lifecycles;
 - subscriber information is properly authenticated (for the registration activities performed by MS PKI Services); and
 - subordinate CA certificate requests are accurate, authenticated, and approved
- maintained effective controls to provide reasonable assurance that:
 - logical and physical access to CA systems and data is restricted to authorised individuals;
 - the continuity of key and certificate management operations is maintained; and
 - CA systems development, maintenance, and operations are properly authorised and performed to maintain CA systems integrity.

throughout the period May 1, 2024 to April 30, 2025 based on the [WebTrust Principles and Criteria for Certification Authorities, v2.2.2](#).

MS PKI Services does not escrow its CA keys, does not provide subscriber key generation services, subscriber key storage and recovery services, or integrated circuit card lifecycle management for subscribers, and does not provide certificate suspension services. Accordingly, our examination did not extend to controls that would address those criteria.

There are other CA hierarchies and PKI operations across Microsoft that are not managed by MS PKI services. These CA hierarchies and PKI operations are not in the scope of this examination, and this opinion does not extend to these services.

Certification authority's responsibilities

MS PKI Services' 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, v2.2.2.

Practitioner's responsibilities

Our responsibility is to express an opinion on MS PKI Services management's assertion based on our examination. Our examination was conducted in accordance with AT-C Section 205, *Assertion-Based Examination Engagements*, established by the American Institute of Certified Public Accountants and International Standard on Assurance Engagements ("ISAE") 3000, *Assurance Engagements Other Than Audits Or Reviews Of Historical Financial Information*. This standard requires that we plan and perform our examination to obtain reasonable assurance about whether management's assertion is fairly stated, in all material respects. An examination involves performing procedures to obtain evidence about management's assertion. The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risks of material misstatement of management's assertion, whether due to fraud or error. We believe that the evidence we obtained is sufficient and appropriate to provide a reasonable basis for our opinion.

Our independence and quality control

We are required to be independent and to meet other ethical responsibilities in accordance with the Code of Professional Conduct established by the American Institute of Certified Public Accountants ("AICPA") and Code of Ethics for Professional Accountants (including International Independence Standards) issued by the International Ethics Standards Board of Accountants' ("IESBA").

We have complied with those requirements. We applied the Statements on Quality Control Standards established by the AICPA and the International Standards on Quality Management issued by the International Auditing and Assurance Standards Board (“IAASB”) and, accordingly, maintain a comprehensive system of quality control.

Relative effectiveness of controls

The relative effectiveness and significance of specific controls at MS PKI Services 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. Our examination did not extend to controls at individual subscriber and relying party locations and we have not evaluated the effectiveness of such controls.

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 unauthorised 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, management’s assertion, as referred to above, is fairly stated, in all material respects.

This report does not include any representation as to the quality of MS PKI Services’ services other than its CA operations in the United States of America, and in Ireland, nor the suitability of any of MS PKI Services’ services for any customer's intended purpose.

Use of the WebTrust seal

MS PKI Services’ use of the WebTrust for Certification Authorities 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.

Deloitte & Touche LLP

Deloitte & Touche LLP
July 16, 2025

ATTACHMENT A

LIST OF IN SCOPE CAs

Root CAs
<ol style="list-style-type: none">1. Microsoft ECC Root Certificate Authority 20172. Microsoft RSA Root Certificate Authority 20173. Microsoft TLS RSA Root G24. Microsoft TLS ECC Root G2
Cross-signed CA Certificates
<ol style="list-style-type: none">3. Microsoft TLS RSA Root G24. Microsoft TLS ECC Root G25. Microsoft Azure ECC TLS Issuing CA 016. Microsoft Azure ECC TLS Issuing CA 027. Microsoft Azure ECC TLS Issuing CA 058. Microsoft Azure ECC TLS Issuing CA 069. Microsoft Azure ECC TLS Issuing CA 0310. Microsoft Azure ECC TLS Issuing CA 0411. Microsoft Azure ECC TLS Issuing CA 0712. Microsoft Azure ECC TLS Issuing CA 0813. Microsoft Azure RSA TLS Issuing CA 0314. Microsoft Azure RSA TLS Issuing CA 0415. Microsoft Azure RSA TLS Issuing CA 0716. Microsoft Azure RSA TLS Issuing CA 0817. Microsoft Azure TLS Issuing CA 0118. Microsoft Azure TLS Issuing CA 0219. Microsoft Azure TLS Issuing CA 0520. Microsoft Azure TLS Issuing CA 06
Intermediate CA Certificates
<ol style="list-style-type: none">21. Microsoft ECC TLS Issuing AOC CA 0122. Microsoft ECC TLS Issuing AOC CA 0223. Microsoft ECC TLS Issuing EOC CA 0124. Microsoft ECC TLS Issuing EOC CA 0225. Microsoft RSA TLS Issuing AOC CA 0126. Microsoft RSA TLS Issuing AOC CA 0227. Microsoft RSA TLS Issuing EOC CA 0128. Microsoft RSA TLS Issuing EOC CA 02

CA IDENTIFYING INFORMATION

CA #	Cert #	Subject	Issuer	Serial Number	Key Type	Hash Type	Not Before	Not After	Revoked Date	Extended Key Usage	Subject Key Identifier	SHA256 Fingerprint
1	1	C=US O=Microsoft Corporation CN=Microsoft ECC Root Certificate Authority 2017	N/AC=US O=Microsoft Corporation CN=Microsoft ECC Root Certificate Authority 2017	66F23DAF87DE8BB14AEAC0573101C2EC	RSA	sha384ECDSA	12/18/2019 23:06	7/18/2042 23:16	N/A		C8CB997270520CF8E6BEB20457292ACF4210ED35	358DF39D764AF9E1B766E9C972DF352EE15C FAC227AF6AD1D70E8E4A6EDCBA02
1	2	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Root Certificate Authority 2017	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Root Certificate Authority 2017	71767E8D58E4FC9649C63EFBCF3ABDA7	RSA	sha384ECDSA	7/26/2017s 22:22	7/26/2042 22:31	N/A		C8CB997270520CF8E6BEB20457292ACF4210ED35	FEA1884A83AE6A0D0BDEBE4B9CD9FEC8655 116300A86A856488F4888B4844D2
2	1	C=US O=Microsoft Corporation CN=Microsoft RSA Root Certificate Authority 2017	C=US O=Microsoft Corporation CN=Microsoft RSA Root Certificate Authority 2017	1ED397095FD8B4B37701EAA8E7F45B3	RSA	sha384RSA	12/18/2019 22:51	7/18/2042 23:00	N/A		09CB597F86B2708F1AC339E3C0D9E98F8B4D8223	C741F70F4B2A8D888F2E71C14122EF53EF10 EBA0CFA5E64CFA20F418853073E0
2	2	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft RSA Root Certificate Authority 2017	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft RSA Root Certificate Authority 2017	29C87039F4DBFD894DBCA6CA792836B	RSA	sha384RSA	7/26/2017 22:07	7/26/2042 22:15	N/A		09CB597F86B2708F1AC339E3C0D9E98F8B4D8223	ECDD47B5ACBFA328211E1BFF54ADEAC95E6 991E3C1D50E27B527E903208040A1
3	1	C=US, O=Microsoft Corporation, CN=Microsoft TLS RSA Root G2	C=US, O=Microsoft Corporation, CN=Microsoft TLS RSA Root G2	6486e3b269180fb4040392e2e534b9b	RSA	sha384RSA	4/10/2025 18:36	4/10/2040 18:43	N/A		de918648b7a1315931f14b5f07a9dc8879daa876	6a170583db584151e1c454eca2a64cc5d8e4 84a5bd1156e720b4458654ee9e5
3	2	C=US, O=Microsoft Corporation, CN=Microsoft TLS RSA Root G2	C=US, O=DigiCert Inc, OU=www.digicert.com, CN=DigiCert Global Root G2	0b0c6b2c466917b04773c647d4afc0c8	RSA	sha384RSA	5/21/2025 00:00	6/19/2029 23:59	N/A		de918648b7a1315931f14b5f07a9dc8879daa876	DDCD1E8A20638D4AAFF7201BB1D56452ACD 2C759F1686BDC38F73DD15732BDC2
4	1	C=US, O=Microsoft Corporation, CN=Microsoft TLS ECC Root G2	C=US, O=Microsoft Corporation, CN=Microsoft TLS ECC Root G2	72e2022bc5b2c1b04d25056e2e27679	RSA	sha384RSA	4/10/2025 20:52	4/10/2040 20:58	N/A		6fab7edaff974372ec3b6777de82613588474285	87755cfe88b0bd01099dcded3eae114ba976e 664b3248ee3cd649e357f17e8a7
4	2	C=US, O=Microsoft Corporation, CN=Microsoft TLS ECC Root G2	C=US, O=DigiCert Inc, OU=www.digicert.com, CN=DigiCert Global Root G3	08d3c6d001f26cb5a23f0c7d6a73ffb6	RSA	sha384RSA	5/21/2025 00:00	6/19/2029 23:59	N/A		6fab7edaff974372ec3b6777de82613588474285	61799E3594F6FA6C9F619031E4A3C9F643FD A38C083704A5075E5709A21B1A87
5	1	C=US O=Microsoft Corporation CN=Microsoft Azure ECC TLS Issuing CA 01	C=US O=DigiCert Inc OU=www.digicert.com CN=DigiCert Global Root G3	09DC42A5F574FF3A389EE06D5D4DE440	RSA	sha384ECDSA	8/12/2020 0:00	6/27/2024 23:59	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	AAFDF300DD7A2D5EF8A7A7731AA66A6C26C11BB6 F	949D6B48761CA134AD3E7A8571186F580E8 87F2C6B56885140F4157F98D68DD
5	2	C=US O=Microsoft Corporation CN=Microsoft Azure ECC TLS Issuing CA 01	C=US O=Microsoft Corporation CN=Microsoft ECC Root Certificate Authority 2017	330000001AA9564F44321C54B90000000001A	RSA	sha384ECDSA	1/17/2020 20:28	6/27/2024 20:28	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	AAFDF300DD7A2D5EF8A7A7731AA66A6C26C11BB6 F	2CAEFB855E70DF5A8985F9BC10DD56A40C 3DEADB3DA1530A29682015C5B7C66
6	1	C=US O=Microsoft Corporation CN=Microsoft Azure ECC TLS Issuing CA 02	C=US O=DigiCert Inc OU=www.digicert.com CN=DigiCert Global Root G3	0E8DBE5EA610E6CB569C736F6D7004B	RSA	sha384ECDSA	8/12/2020 0:00	6/27/2024 23:59	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	9DE50E7737479E0933D990BE2A09C2127F4ED2A3	9C64A9A43E990E98FBC8317B2D4C1C07FFE 6E032DA88B6D60A696E2FF038F1F
6	2	C=US O=Microsoft Corporation CN=Microsoft Azure ECC TLS Issuing CA 02	C=US O=Microsoft Corporation CN=Microsoft ECC Root Certificate Authority 2017	330000001B498D6736ED5612C200000000001B	RSA	sha384ECDSA	1/17/2020 20:28	6/27/2024 20:28	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	9DE50E7737479E0933D990BE2A09C2127F4ED2A3	4EC439672A443401A66E27947CC3B5897F13 2B667F712CC1A37018A3CC85B16A
7	1	C=US O=Microsoft Corporation CN=Microsoft Azure ECC TLS Issuing CA 05	C=US O=DigiCert Inc OU=www.digicert.com CN=DigiCert Global Root G3	0CE59C30FD7A83532ED0146B332F965	RSA	sha384ECDSA	8/12/2020 0:00	6/27/2024 23:59	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	55DFEE1E27ACF29E2B9E8039357956473ACEB310	003F71DC4820216575FC5AACF3B1AEB76F7 2AEAS8BE8FCFC80B9F517AA4612
7	2	C=US O=Microsoft Corporation CN=Microsoft Azure ECC TLS Issuing CA 05	C=US O=Microsoft Corporation CN=Microsoft ECC Root Certificate Authority 2017	330000001CC0D2A3CD78CF2C1000000000001C	RSA	sha384ECDSA	1/17/2020 20:28	6/27/2024 20:28	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	55DFEE1E27ACF29E2B9E8039357956473ACEB310	624D5576A652B2130768BF84B965EEFFD9 1603D25C5D5F7155A7DC2789DAC38
8	1	C=US O=Microsoft Corporation CN=Microsoft Azure ECC TLS Issuing CA 06	C=US O=DigiCert Inc OU=www.digicert.com CN=DigiCert Global Root G3	066E79CD7624C63130C77ABEB6A8BB94	RSA	sha384ECDSA	8/12/2020 0:00	6/27/2024 23:59	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	1FCEC79D64535FB6F9507AE95263351C127D926	29758AB51D00D862D0E16EEDEF8306A759C 65CD4B9F00DAF50ECCDFCB4E396E4
8	2	C=US O=Microsoft Corporation CN=Microsoft Azure ECC TLS Issuing CA 06	C=US O=Microsoft Corporation CN=Microsoft ECC Root Certificate Authority 2017	330000001D0913C309DA3F05A600000000001D	RSA	sha384ECDSA	1/17/2020 20:28	6/27/2024 20:28	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	1FCEC79D64535FB6F9507AE95263351C127D926	151A3E5969C661E6B637A8722B174CFD9538 7AAACE78D57C3BD23F0CB3008186A
9	1	C=US O=Microsoft Corporation CN=Microsoft Azure ECC TLS Issuing CA 03	C=US O=Microsoft Corporation CN=Microsoft ECC Root Certificate Authority 2017	330000003322A2579B5E698BCC000000000033	RSA	sha384ECDSA	5/25/2023 23:47	5/25/2028 23:47	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	72E096A151EA300C58B5F519AB9A7CCD9755102E	2EC9A5BA68860F81E5F8662F7645743CCE1E DCE06AF686C775431F7BB69ABD4
9	2	C=US O=Microsoft Corporation CN=Microsoft Azure ECC TLS Issuing CA 03	CN=DigiCert Global Root G3 OU=www.digicert.com O=DigiCert Inc C=US	01529ee8368f0b5d72ba433e2d8ea62d	RSA	sha384ECDSA	6/7/2023 17:00	8/25/2026 16:59	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	72e096a151ea300c58b5f519ab9a7ccd9755102e	8BD27139C5302C63D903F570F173AD4DC06 C974B9EBE292C90FFCAB5D6FA54E
10	1	C=US O=Microsoft Corporation CN=Microsoft Azure ECC TLS Issuing CA 04	C=US O=Microsoft Corporation CN=Microsoft ECC Root Certificate Authority 2017	33000000322164AEDA861F509D000000000032	RSA	sha384ECDSA	5/25/2023 23:47	5/25/2028 23:47	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	35F1E7113268E6B2C8DA71E670F3E83CB80E071B	4D0F5DA23B092098048E1871B4BB1C484E 812E3FA02498B8D19E00FFA9E918C
10	2	C=US O=Microsoft Corporation CN=Microsoft Azure ECC TLS Issuing CA 04	CN=DigiCert Global Root G3 OU=www.digicert.com O=DigiCert Inc C=US	02393d48d702425a7cb41c00b0ed7ca	RSA	sha384ECDSA	6/7/2023 17:00	8/25/2026 16:59	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	35f1e7113268e6b2c8da71e670f3e83cb80e071b	7A3AE4F12920D5A8129BE1183FBECA4370EF1 088B3AD41EAE4A58D5385AA94D33
11	1	C=US O=Microsoft Corporation CN=Microsoft Azure ECC TLS Issuing CA 07	C=US O=Microsoft Corporation CN=Microsoft ECC Root Certificate Authority 2017	3300000034C732435DB22A0A2B000000000034	RSA	sha384ECDSA	5/25/2023 23:48	5/25/2028 23:48	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	C35EAC4076C0064DE32B9499306073349829C651	BD3816423553ED993FA44A02F5562470C0CF 80D3B00532E3526A4A3AEC87522F
11	2	C=US O=Microsoft Corporation CN=Microsoft Azure ECC TLS Issuing CA 07	CN=DigiCert Global Root G3 OU=www.digicert.com O=DigiCert Inc C=US	0f1f157582cdcd33734bdc5fcd941a33	RSA	sha384ECDSA	6/7/2023 17:00	8/25/2026 16:59	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	c35eac4076c0064de32b9499306073349829c651	BE23414A42E74886E7C72A861BA2DDA017 5ED829223D894C5D272651FC0C189
12	1	C=US O=Microsoft Corporation CN=Microsoft Azure ECC TLS Issuing CA 08	C=US O=Microsoft Corporation CN=Microsoft ECC Root Certificate Authority 2017	33000000315269798447988BB8000000000031	RSA	sha384ECDSA	5/25/2023 23:47	5/25/2028 23:47	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	AD541D035471C62F5ED65B1858CE6E24C5D6A20A	2C99B917B7A068578F7EFB4F8E60B9CB5A0 E73BF300E01DC112E5654C5AE52
12	2	C=US O=Microsoft Corporation CN=Microsoft Azure ECC TLS Issuing CA 08	CN=DigiCert Global Root G3 OU=www.digicert.com O=DigiCert Inc C=US	0ef2e5d83681520255e92c608fbc2ff4	RSA	sha384ECDSA	6/7/2023 17:00	8/25/2026 16:59	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	ad541d035471c62f5ed65b1858ce6e24c5d6a20a	89AADE767B7BA43F8DDE8E9E74A2FCBBEA4 0D57155F7E1F2259C88835601FAED

CA #	Cert #	Subject	Issuer	Serial Number	Key Type	Hash Type	Not Before	Not After	Revoked Date	Extended Key Usage	Subject Key Identifier	SHA256 Fingerprint
13	1	C=US O=Microsoft Corporation CN=Microsoft Azure RSA TLS Issuing CA 03	C=US O=Microsoft Corporation CN=Microsoft RSA Root Certificate Authority 2017	330000003968EAS17D8A7E30CE00000000039	RSA	sha384RSA	5/25/2023 23:49	5/25/2028 23:49	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	FE09714055051044D8A48175B89E1AE9A0688C8	3D3F4B440F93FFD269565EDA9E20E8DF863 C9CE3651D3B476C5B4F4F5CE28
13	2	C=US O=Microsoft Corporation CN=Microsoft Azure RSA TLS Issuing CA 03	CN = DigiCert Global Root G2 OU = www.digicert.com O = DigiCert Inc C = US	05196526449a5e3d1a38748f5dcfebcc	RSA	sha384RSA	6/7/2023 17:00	8/25/2026 16:59	N/A	Server Authentication (1.3.6.1.5.5.7.3.1) Client Authentication (1.3.6.1.5.5.7.3.2)	fe09714055051044d8a48175b89e1ae9a0688c8	9D1BC5D2DD75B8F8B64F35E7F919E2546C225 BE888C1A8CBE82C0E9579234A7ED
14	1	C=US O=Microsoft Corporation CN=Microsoft Azure RSA TLS Issuing CA 04	C=US O=Microsoft Corporation CN=Microsoft RSA Root Certificate Authority 2017	330000003CD7CB44EE579961D000000000003C	RSA	sha384RSA	5/25/2023 23:49	5/25/2028 23:49	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	3B70D153E976259D60A8CA660FC69BAE6F54166A	FD39FF48F148354262162A2F55DD46DC256 4CFC1499309AD53F09C10981DCCA
14	2	C=US O=Microsoft Corporation CN=Microsoft Azure RSA TLS Issuing CA 04	CN = DigiCert Global Root G2 OU = www.digicert.com O = DigiCert Inc C = US	09f96ec295555f24749eaf1e5dced49d	RSA	sha384RSA	6/7/2023 17:00	8/25/2026 16:59	N/A	Server Authentication (1.3.6.1.5.5.7.3.1) Client Authentication (1.3.6.1.5.5.7.3.2)	3b70d153e976259d60a8ca660fc69bae6f54166a	33F9731BE910A66DC6ACD07D9D9CA212EE8 D0A9A5C78C8BF3E89B874DF8F936
15	1	C=US O=Microsoft Corporation CN=Microsoft Azure RSA TLS Issuing CA 07	C=US O=Microsoft Corporation CN=Microsoft RSA Root Certificate Authority 2017	330000003BF980B0C83783431700000000003B	RSA	sha384RSA	5/25/2023 23:49	5/25/2028 23:49	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	CE15163BEA02A3A66BDAD928FD5E8C52BE7A50A8	F8B7926A451BADF516B5E18614A77E6E325E 29819908796D807F59320F918EE2
15	2	C=US O=Microsoft Corporation CN=Microsoft Azure RSA TLS Issuing CA 07	CN = DigiCert Global Root G2 OU = www.digicert.com O = DigiCert Inc C = US	0a43a9509b01352f899579ec7208ba50	RSA	sha384RSA	6/7/2023 17:00	8/25/2026 16:59	N/A	Server Authentication (1.3.6.1.5.5.7.3.1) Client Authentication (1.3.6.1.5.5.7.3.2)	ce15163bea02a3a66bdad928fd5e8c52be7a50a8	724247794951C93F3E41711617E95CE14326 3E3196C345A1DA78F6639749EC03
16	1	C=US O=Microsoft Corporation CN=Microsoft Azure RSA TLS Issuing CA 08	C=US O=Microsoft Corporation CN=Microsoft RSA Root Certificate Authority 2017	330000003A5DC2FFC321C16D9B00000000003A	RSA	sha384RSA	5/25/2023 23:49	5/25/2028 23:49	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	F67E2FBD80A34AB2705BEBDF9A1FD8EDCA618007	CFDD061FCD4CFF3B89E133264CA7FDE45CA 49B70CFAA977AE0DC422B4330A8C1
16	2	C=US O=Microsoft Corporation CN=Microsoft Azure RSA TLS Issuing CA 08	CN = DigiCert Global Root G2 OU = www.digicert.com O = DigiCert Inc C = US	0efb7e547ed0ff1069aee57696d7ba0	RSA	sha384RSA	6/7/2023 17:00	8/25/2026 16:59	N/A	Server Authentication (1.3.6.1.5.5.7.3.1) Client Authentication (1.3.6.1.5.5.7.3.2)	f67e2fdb80a34ab2705bebf9a1fd8edca618007	511C1C41CB7E2A10078C32C82F17925BA78 6DE46C633921D00387409E15A5EA
17	1	C=US O=Microsoft Corporation CN=Microsoft Azure TLS Issuing CA 01	C=US O=DigiCert Inc OU=www.digicert.com CN=DigiCert Global Root G2	0AAFA6C5CA63C45141EA3BE1F7C75317	RSA	sha384RSA	7/29/2020 12:30	6/27/2024 23:59	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	0F205DD7A15795D892CF2BD0C727704CE728076	24C7299864E0A2A6964F551C0E8DF2461532 FA8C4E4D8BB6080716691F190E5
17	2	C=US O=Microsoft Corporation CN=Microsoft Azure TLS Issuing CA 01	C=US O=Microsoft Corporation CN=Microsoft RSA Root Certificate Authority 2017	330000001DBE9496F3DB888DE700000000001D	RSA	sha384RSA	1/17/2020 20:22	6/27/2024 20:22	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	0F205DD7A15795D892CF2BD0C727704CE728076	0437AB2EC2C2B4890296C135034821DB1464 3488317EE703AA8AA943C5EA51AE
18	1	C=US O=Microsoft Corporation CN=Microsoft Azure TLS Issuing CA 02	C=US O=DigiCert Inc OU=www.digicert.com CN=DigiCert Global Root G2	0C6AE97CCED599838690A00A9EA53214	RSA	sha384RSA	7/29/2020 12:30	6/27/2024 23:59	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	00AB91FC216226979AA8791B61419060A96267FD	15A98761EBE011554DA3A46D206B0812CB2 EB69AE87AAA11A6DD4CB84ED5142A
18	2	C=US O=Microsoft Corporation CN=Microsoft Azure TLS Issuing CA 02	C=US O=Microsoft Corporation CN=Microsoft RSA Root Certificate Authority 2017	330000001EC6749F058517B4D000000000001E	RSA	sha384RSA	1/17/2020 20:22	6/27/2024 20:22	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	00AB91FC216226979AA8791B61419060A96267FD	D39CE39FF6F449D4F3391EE2004D705EC22F 99CFFCA40A88F85DB26454ADDDBD1
19	1	C=US O=Microsoft Corporation CN=Microsoft Azure TLS Issuing CA 05	C=US O=DigiCert Inc OU=www.digicert.com CN=DigiCert Global Root G2	0D7BEDE97D8209967A52631B8BDD18BD	RSA	sha384RSA	7/29/2020 12:30	6/27/2024 23:59	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	C7B29CF1CE3B85AEFE9681AA85D94C126526A68	D6831BA43607F5AC19778D627531562AF551 45F191CAB5EFAFA0E0005442B302
19	2	C=US O=Microsoft Corporation CN=Microsoft Azure TLS Issuing CA 05	C=US O=Microsoft Corporation CN=Microsoft RSA Root Certificate Authority 2017	330000001F9F1FA2043BC28DB900000000001F	RSA	sha384RSA	1/17/2020 20:22	6/27/2024 20:22	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	C7B29CF1CE3B85AEFE9681AA85D94C126526A68	AB3203B3EA2017D0509726A1D82293EFFC88 C42CEB52C9AF1C0EE9E6B5C02BCBA
20	1	C=US O=Microsoft Corporation CN=Microsoft Azure TLS Issuing CA 06	C=US O=DigiCert Inc OU=www.digicert.com CN=DigiCert Global Root G2	02E79171F88021E93FE2D983834C50C0	RSA	sha384RSA	7/29/2020 12:30	6/27/2024 23:59	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	D5C1673AC2A39DF477525B59123829E655688BA5	48F88494668C752304B48BF8E18758987DE F6582E5F09B921F4B60BB3D6A8DD
20	2	C=US O=Microsoft Corporation CN=Microsoft Azure TLS Issuing CA 06	C=US O=Microsoft Corporation CN=Microsoft RSA Root Certificate Authority 2017	3300000020A2F1491A37FBD31F000000000020	RSA	sha384RSA	1/17/2020 20:22	6/27/2024 20:22	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	D5C1673AC2A39DF477525B59123829E655688BA5	7DF4D3EF45798F8C4384FC702BA52A44CE7B D6298B141628D4ABABC7678F6467
21	1	C=US O=Microsoft Corporation CN=Microsoft ECC TLS Issuing AOC CA 01	C=US O=Microsoft Corporation CN=Microsoft ECC Root Certificate Authority 2017	330000002828FD23E7D1ADD707000000000028	RSA	sha384ECDSA	6/24/2021 19:58	6/24/2021 19:58	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	3158B9CE511B7CD1AA030E8ED365DC29DD389E	5C64B1731A8138DEA7D11C9AE8622891F945 EBA46825E7ABFE4754F0A6011AF8
22	1	C=US O=Microsoft Corporation CN=Microsoft ECC TLS Issuing AOC CA 02	C=US O=Microsoft Corporation CN=Microsoft ECC Root Certificate Authority 2017	33000000290F8A6222EF6A569500000000029	RSA	sha384ECDSA	6/24/2021 19:58	6/24/2021 19:58	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	DEDCD76C239943EAAECDC8B71D185880364B8DF	808CA1AB8FE2FF1A9AC71887DDA71FF6FCA 6C3B5224827F547515A4D9F7AF209
23	1	C=US O=Microsoft Corporation CN=Microsoft ECC TLS Issuing EOC CA 01	C=US O=Microsoft Corporation CN=Microsoft ECC Root Certificate Authority 2017	330000002A2D006485FDACBFEB00000000002A	RSA	sha384ECDSA	6/24/2021 19:58	6/24/2021 19:58	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	BB1CEDD08871A9CAFBCD935F7179223578C69ACA	2769381532D96183ED39BD4C4E323F3C520FB E6ACF3BDA30222239DDFC44C8380
24	1	C=US O=Microsoft Corporation CN=Microsoft ECC TLS Issuing EOC CA 02	C=US O=Microsoft Corporation CN=Microsoft ECC Root Certificate Authority 2017	330000002BE6902838672B667900000000002B	RSA	sha384ECDSA	6/24/2021 19:58	6/24/2021 19:58	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	BFD832342BA1953B84B5D489402D724A9C1A0086	659C0F902D6059FBD1FCA528839F20604880 C74364E58F9D48A2291F813ED82D
25	1	C=US O=Microsoft Corporation CN=Microsoft RSA TLS Issuing AOC CA 01	C=US O=Microsoft Corporation CN=Microsoft RSA Root Certificate Authority 2017	330000002FFAF06F6697E2469C00000000002F	RSA	sha384RSA	6/24/2021 20:57	6/24/2021 20:57	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	EB4C317C3D3F32B883D7C5DB7BDAE478DA9C145	481E582A206A7D040CCDA17CF25D349785 A2AB94ED7552AB254DC388032EC0
26	1	C=US O=Microsoft Corporation CN=Microsoft RSA TLS Issuing AOC CA 02	C=US O=Microsoft Corporation CN=Microsoft RSA Root Certificate Authority 2017	3300000030C756CC88F5C1E7EB000000000030	RSA	sha384RSA	6/24/2021 20:57	6/24/2021 20:57	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	8A96C2810D578A42CE30F9B8C19D0C1E53A64FE5	D77C45C1587731C4632C19D6F3C9FE832626 615C879EA05366A4A826EB2293EC
27	1	C=US O=Microsoft Corporation CN=Microsoft RSA TLS Issuing EOC CA 01	C=US O=Microsoft Corporation CN=Microsoft RSA Root Certificate Authority 2017	33000000310C4914B18C8F339A000000000031	RSA	sha384RSA	6/24/2021 20:57	6/24/2021 20:57	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	73087893F9D5A99CA3777E113474FF453271B783	5EA3857EACD47C7CA5ACBCA9C4627E26F307 2038D191A29D4C3F946482E5F00C6
28	1	C=US O=Microsoft Corporation CN=Microsoft RSA TLS Issuing EOC CA 02	C=US O=Microsoft Corporation CN=Microsoft RSA Root Certificate Authority 2017	3300000032444D7521341496A9000000000032	RSA	sha384RSA	6/24/2021 20:57	6/24/2021 20:57	N/A	Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)	C984963873A62E4B186A644D594A37D34A6C7F7	4D558C4ABEB7D37FAB5E753ACCE83133E3 6212C864E003FBC30B5FC248B011

ATTACHMENT B

LIST OF MS PKI SERVICES' CERTIFICATE POLICIES AND CERTIFICATION PRACTICE STATEMENTS

CP Name	Version	Date
Microsoft PKI Services Certificate Policy	3.1.9	April 21, 2025
Microsoft PKI Services Certificate Policy	3.1.8	July 21, 2024
Microsoft PKI Services Certificate Policy	3.1.7	July 27, 2023

CPS Name	Version	Date
Microsoft PKI Services Public TLS Certification Practice Statement	3.3.1	April 29, 2025
Microsoft PKI Services Public TLS Certification Practice Statement	3.3.0	April 21, 2025
Microsoft PKI Services Certification Practice Statement	3.2.4	July 21, 2024
Microsoft PKI Services Certification Practice Statement	3.2.3	July 27, 2023

MICROSOFT PUBLIC KEY INFRASTRUCTURE SERVICES MANAGEMENT'S ASSERTION

Microsoft Public Key Infrastructure Services ("MS PKI Services") operates the Certification Authority ("CA") services as enumerated in [Attachment A](#), and provides the following CA services:

- Subscriber registration
- Certificate renewal
- Certificate rekey
- Certificate issuance
- Certificate distribution
- Certificate revocation
- Certificate validation
- Subordinate CA certification

The management of MS PKI Services is responsible for establishing and maintaining effective controls over its CA operations, including its CA business practices disclosure on its [website](#), CA business practices management, CA environmental controls, CA key lifecycle management controls, certificate lifecycle management controls, and subordinate CA 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 MS PKI Services' CA operations. Furthermore, because of changes in conditions, the effectiveness of controls may vary over time.

MS PKI Services management has assessed its disclosures of its certificate practices and controls over its CA services. Based on that assessment, in MS PKI Services management's opinion, in providing its CA services in the United States of America, and in Ireland, MS PKI Services has:

- disclosed its business, key lifecycle management, certificate lifecycle management, and CA environment control practices in the applicable versions of its Certificate Policies and Certification Practice Statements as enumerated in Attachment B
- maintained effective controls to provide reasonable assurance that
 - MS PKI Services' Certification Practice Statements are consistent with its Certificate Policies; and
 - MS PKI Services provides its services in accordance with its Certificate Policies and Certification Practice Statements
- maintained effective controls to provide reasonable assurance that:
 - the integrity of keys and certificates it manages is established and protected throughout their lifecycles;
 - subscriber information is properly authenticated (for the registration activities performed by MS PKI Services); and
 - subordinate CA certificate requests are accurate, authenticated, and approved
- 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

throughout the period May 1, 2024 to April 30, 2025 based on the [WebTrust Principles and Criteria for Certification Authorities, v2.2.2](#), including the following:

CA Business Practices Disclosure

- Certification Practice Statement (CPS)
- Certificate Policy (CP)

CA Business Practices Management

- Certification Practice Statement Management
- Certificate Policy Management
- CP and CPS Consistency

CA Environmental Controls

- Security Management
- Asset Classification and Management
- Personnel Security
- Physical and Environmental Security
- Operations Management
- System Access Management
- System Development, Maintenance, and Change Management
- Disaster Recovery, Backups, and Business Continuity Management
- Monitoring and Compliance
- Audit Logging

CA Key Lifecycle Management Controls

- CA Key Generation
- CA Key Storage, Backup, and Recovery
- CA Public Key Distribution
- CA Key Usage
- CA Key Archival
- CA Key Compromise
- CA Cryptographic Hardware Lifecycle Management
- CA Key Transportation
- CA Key Migration

Subscriber Key Lifecycle Management Controls

- Requirements for Subscriber Key Management

Certificate Lifecycle Management Controls

- Subscriber Registration
- Certificate Renewal
- Certificate Rekey
- Certificate Issuance
- Certificate Distribution
- Certificate Revocation
- Certificate Validation

Subordinate CA and Cross Certificate Lifecycle Management Controls

- Subordinate CA Certificate and Cross Certificate Lifecycle Management

MS PKI Services does not escrow its CA keys, does not provide subscriber key generation services, subscriber key storage and recovery services, or integrated circuit card lifecycle management for subscribers, and does not provide certificate suspension services. Accordingly, our examination did not extend to controls that would address those criteria.

Microsoft Public Key Infrastructure Services
July 16, 2025

ATTACHMENT A

LIST OF IN SCOPE CAs

Root CAs
<ol style="list-style-type: none">1. Microsoft ECC Root Certificate Authority 20172. Microsoft RSA Root Certificate Authority 20173. Microsoft TLS RSA Root G24. Microsoft TLS ECC Root G2
Cross-signed CA Certificates
<ol style="list-style-type: none">3. Microsoft TLS RSA Root G24. Microsoft TLS ECC Root G25. Microsoft Azure ECC TLS Issuing CA 016. Microsoft Azure ECC TLS Issuing CA 027. Microsoft Azure ECC TLS Issuing CA 058. Microsoft Azure ECC TLS Issuing CA 069. Microsoft Azure ECC TLS Issuing CA 0310. Microsoft Azure ECC TLS Issuing CA 0411. Microsoft Azure ECC TLS Issuing CA 0712. Microsoft Azure ECC TLS Issuing CA 0813. Microsoft Azure RSA TLS Issuing CA 0314. Microsoft Azure RSA TLS Issuing CA 0415. Microsoft Azure RSA TLS Issuing CA 0716. Microsoft Azure RSA TLS Issuing CA 0817. Microsoft Azure TLS Issuing CA 0118. Microsoft Azure TLS Issuing CA 0219. Microsoft Azure TLS Issuing CA 0520. Microsoft Azure TLS Issuing CA 06
Intermediate CA Certificates
<ol style="list-style-type: none">21. Microsoft ECC TLS Issuing AOC CA 0122. Microsoft ECC TLS Issuing AOC CA 0223. Microsoft ECC TLS Issuing EOC CA 0124. Microsoft ECC TLS Issuing EOC CA 0225. Microsoft RSA TLS Issuing AOC CA 0126. Microsoft RSA TLS Issuing AOC CA 0227. Microsoft RSA TLS Issuing EOC CA 0128. Microsoft RSA TLS Issuing EOC CA 02

ATTACHMENT B

LIST OF MS PKI SERVICES' CERTIFICATE POLICIES AND CERTIFICATION PRACTICE STATEMENTS

CP Name	Version	Date
Microsoft PKI Services Certificate Policy	3.1.9	April 21, 2025
Microsoft PKI Services Certificate Policy	3.1.8	July 21, 2024
Microsoft PKI Services Certificate Policy	3.1.7	July 27, 2023

CPS Name	Version	Date
Microsoft PKI Services Public TLS Certification Practice Statement	3.3.1	April 29, 2025
Microsoft PKI Services Public TLS Certification Practice Statement	3.3.0	April 21, 2025
Microsoft PKI Services Certification Practice Statement	3.2.4	July 21, 2024
Microsoft PKI Services Certification Practice Statement	3.2.3	July 27, 2023

INDEPENDENT ACCOUNTANT'S REPORT

To the management of Microsoft Public Key Infrastructure Services ("MS PKI Services"):

Scope

We have examined MS PKI Services management's [assertion](#) that for its Certification Authority ("CA") operations in the United States of America, and in Ireland, for its CAs as enumerated in [Attachment A](#), MS PKI Services has:

- disclosed its business, key lifecycle management, certificate lifecycle management, and CA environmental control practices in the applicable versions of its Certificate Policies and Certification Practice Statements as enumerated in [Attachment B](#)
- maintained effective controls to provide reasonable assurance that:
 - MS PKI Services' Certification Practice Statements are consistent with its Certificate Policies; and
 - MS PKI Services provides its services in accordance with its Certificate Policies and Certification Practice Statements
- maintained effective controls to provide reasonable assurance that:
 - the integrity of keys and certificates it manages is established and protected throughout their lifecycles;
 - subscriber information is properly authenticated (for the registration activities performed by MS PKI Services); and
 - subordinate CA certificate requests are accurate, authenticated, and approved
- maintained effective controls to provide reasonable assurance that:
 - logical and physical access to CA systems and data is restricted to authorised individuals;
 - the continuity of key and certificate management operations is maintained; and
 - CA systems development, maintenance, and operations are properly authorised and performed to maintain CA systems integrity.

throughout the period May 1, 2024 to April 30, 2025 based on the [WebTrust Principles and Criteria for Certification Authorities, v2.2.2](#).

MS PKI Services does not escrow its CA keys, does not provide subscriber key generation services, subscriber key storage and recovery services, or integrated circuit card lifecycle management for subscribers, and does not provide certificate suspension services. Accordingly, our examination did not extend to controls that would address those criteria.

There are other CA hierarchies and PKI operations across Microsoft that are not managed by MS PKI services. These CA hierarchies and PKI operations are not in the scope of this examination, and this opinion does not extend to these services.

Certification authority's responsibilities

MS PKI Services' 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, v2.2.2.

Practitioner's responsibilities

Our responsibility is to express an opinion on MS PKI Services management's assertion based on our examination. Our examination was conducted in accordance with AT-C Section 205, *Assertion-Based Examination Engagements*, established by the American Institute of Certified Public Accountants, and International Standard on Assurance Engagements ("ISAE") 3000, *Assurance Engagements Other Than Audits Or Reviews Of Historical Financial Information*. This standard requires that we plan and perform our examination to obtain reasonable assurance about whether management's assertion is fairly stated, in all material respects. An examination involves performing procedures to obtain evidence about management's assertion. The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risks of material misstatement of management's assertion, whether due to fraud or error. We believe that the evidence we obtained is sufficient and appropriate to provide a reasonable basis for our opinion.

Our independence and quality control

We are required to be independent and to meet other ethical responsibilities in accordance with the Code of Professional Conduct established by the American Institute of Certified Public Accountants ("AICPA") and Code of Ethics for Professional Accountants (including International Independence Standards) issued by the International Ethics Standards Board of Accountants' ("IESBA").

We have complied with those requirements. We applied the Statements on Quality Control Standards established by the AICPA and the International Standards on Quality Management issued by the International Auditing and Assurance Standards Board (“IAASB”) and, accordingly, maintain a comprehensive system of quality control.

Relative effectiveness of controls

The relative effectiveness and significance of specific controls at MS PKI Services 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. Our examination did not extend to controls at individual subscriber and relying party locations and we have not evaluated the effectiveness of such controls.

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 unauthorised 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 management’s assertion, as referred to above, is fairly stated, in all material respects.

This report does not include any representation as to the quality of MS PKI Services’ services other than its CA operations in in the United States of America, and in Ireland, nor the suitability of any of MS PKI Services’ services for any customer's intended purpose.

Use of the WebTrust seal

MS PKI Services’ use of the WebTrust for Certification Authorities 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.

Deloitte & Touche LLP

Deloitte & Touche LLP
July 16, 2025

ATTACHMENT A

LIST OF IN SCOPE CAs

Root CAs	
1.	Microsoft ECC Product Root Certificate Authority 2018
2.	Microsoft ECC TS Root Certificate Authority 2018
3.	Microsoft Root Certificate Authority 2010
4.	Microsoft Root Certificate Authority 2011
5.	Microsoft Root Certificate Authority 2014
6.	Microsoft Time Stamp Root Certificate Authority 2014
Intermediate CA Certificates	
7.	Microsoft Azure Attestation PCA 2019
8.	Microsoft Certificate List CA 2011
9.	Microsoft Certificate List CA 2024
10.	Microsoft Code Signing PCA 2010
11.	Microsoft Code Signing PCA 2011
12.	Microsoft Code Signing PCA 2024
13.	Microsoft Content Distribution Secure Server CA 2.1
14.	Microsoft Content Distribution Secure Server CA 2.2
15.	Microsoft ECC Certificate List PCA 2018
16.	Microsoft ECC Code Signing PCA 2018
17.	Microsoft ECC Content Distribution Secure Server CA 2.1
18.	Microsoft ECC Content Distribution Secure Server CA 2.2
19.	Microsoft ECC Time Stamp PCA 2018
20.	Microsoft ECC Update Secure Server CA 2.1
21.	Microsoft ECC Update Secure Server CA 2.2
22.	Microsoft ECC Update Signing CA 2.1
23.	Microsoft ECC Update Signing CA 2.2
24.	Microsoft ECC Update Signing CA 2.3
25.	Microsoft Marketplace PCA 2011
26.	Microsoft Marketplace CA G 021
27.	Microsoft Marketplace CA G 022
28.	Microsoft Marketplace CA G 023
29.	Microsoft Marketplace CA G 024
30.	Microsoft Marketplace CA G 025
31.	Microsoft Marketplace CA G 026
32.	Microsoft Marketplace CA G 027
33.	Microsoft Marketplace CA G 028
34.	Microsoft Marketplace Production CA 2011
35.	Microsoft Secure Server CA 2011
36.	Microsoft Time Stamp CA 2015
37.	Microsoft Time-Stamp PCA 2010
38.	Microsoft Update Metadata Signing CA 3.1
39.	Microsoft Update Secure Server CA 2.1
40.	Microsoft Update Secure Server CA 2.2
41.	Microsoft Update Secure Server CA 3.1
42.	Microsoft Update Signing CA 2.1
43.	Microsoft Update Signing CA 2.2
44.	Microsoft Update Signing CA 2.3
45.	Microsoft Update SIH Signing CA 3.1
46.	Microsoft Update SLS Signing CA 3.1
47.	Microsoft Update SLS Signing CA 3.2
48.	Microsoft Windows Code Signing PCA 2024
49.	Microsoft Windows Component Preproduction CA 2024
50.	Microsoft Windows PCA 2010
51.	Microsoft Windows Phone PCA 2011
52.	Microsoft Windows Phone Production PCA 2012

53. Microsoft Windows Production PCA 2011
54. Microsoft Windows Third Party Component CA 2012
55. Microsoft Windows Third Party Component CA 2013
56. Microsoft Windows Third Party Component CA 2014
57. Microsoft Windows Third Party Component CA 2024
58. VS Package Repositories CA
59. Windows Azure StorSimple CA 2013
60. Windows Production PCA 2023
61. Windows UEFI CA 2023

CA IDENTIFYING INFORMATION

CA #	Cert #	Subject	Issuer	Serial Number	Key Type	Hash Type	Not Before	Not After	Revoked Date	Extended Key Usage	Subject Key Identifier	SHA256 Fingerprint
1	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Product Root Certificate Authority 2018	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Product Root Certificate Authority 2018	14982666DC7CCD8F40536778B999EC85	ECC	sha384ECDSA	2/27/2018 20:42	2/27/2043 20:50	N/A	0	43EF7087B89DBFC8819DCC6C46B750D75343308	CACA93B9D23D2B6FA76E8B8471931E0DF3EC6F63AF3CDBB936C41954A1872326
2	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC TS Root Certificate Authority 2018	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC TS Root Certificate Authority 2018	153875E1647ED1B047B4EFAF41128245	ECC	sha384ECDSA	2/27/2018 20:51	2/27/2043 21:00	N/A	0	E847C8429AB09DAE6F0B283B98158FE3B1E880B2	3FD4BE8BAAD2F26E1BDE06C7584BB720DD1A972D111F5A4999BC44B08FB4960D
2	2	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC TS Root Certificate Authority 2018	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC TS Root Certificate Authority 2018	'3300000014984347459431784900000000014	ECC	sha384ECDSA	28/9/2018 17:55	9/6/2035 17:55	N/A	Time Stamping (1.3.6.1.5.5.7.3.8)	E847C8429AB09DAE6F0B283B98158FE3B1E880B2	D4D27BC23F38B4414617E72871F54D40758AB988072D9FFEC31AEDA60ECC6D0
3	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	28CC3A25BFBA44AC449A9B586B4339AA	RSA	sha256RSA	6/23/2010 21:57	6/23/2035 22:04	N/A	0	D5F656CB8FE8A25C6268D13D94905BD7CE9A18C4	DF545BF919A2439C36983B54CDFC903DFA4F37D3996D8D84B4C31EEC6F3C163E
4	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	3F8BC8B5FC9FB29643B569D66C42E144	RSA	sha256RSA	3/22/2011 22:05	3/22/2036 22:13	N/A	0	722D3A02319043B914054EE1EAA7C731D1238934	847DF6A78497943F27FC72EB93F9A637320A02B561D0A91B09E87A7807ED7C61
5	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2014	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2014	5586A39A5F38DFB24A7B48D18491FFF3	RSA	sha256RSA	10/22/2014 21:00	10/22/2039 21:01	N/A	0	11d6d4f06236a01ee769835aad7db41527b79945	B13DDACB6431E70235EA0002730B933C65272F9180D53BCD4577F8D500680A42
6	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Time Stamp Root Certificate Authority 2014	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Time Stamp Root Certificate Authority 2014	2FD67A432293329045E953343EE27466	RSA	sha256RSA	10/22/2014 22:08	10/22/2039 22:15	N/A	0	CBD1F2CE48FD019FEA56AA57D17E9958F83FFFE0	65AF95F4BE86847344634282F941B2E605063EF0C8542F014CA088D182109E4F
6	2	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Time Stamp Root Certificate Authority 2014	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Time Stamp Root Certificate Authority 2014	33000000112BF711003F012A000000000011	RSA	sha256RSA	11/8/2016 21:01	22/6/2035 21:01	N/A	Time Stamping (1.3.6.1.5.5.7.3.8)	CBD1F2CE48FD019FEA56AA57D17E9958F83FFFE0	A303E478DD3CBC0E47A290FD5B59AF5C017A95E4886EC354EC6DA889380EE399
7	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Azure Attestation PCA 2019	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	3300000037756C792A2979DF3D000000000037	RSA	sha256RSA	5/30/2019 22:48	5/30/2034 22:58	N/A	0	ad475e6ccfa9d55a75355dfa28a17578289f71ad	D8A4236A2BD59061D008139D2071EA7BEF642E1B959A0CE662666B43BD2C095
8	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Certificate List CA 2011	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	61116C920000000000007	RSA	sha256RSA	3/29/2011 18:58	3/29/2026 19:08	N/A	Code Signing (1.3.6.1.5.5.7.3.3), Microsoft Trust List Signing (1.3.6.1.4.1.311.10.3.1), Root List Signer (1.3.6.1.4.1.311.10.3.9), Revoked List Signer (1.3.6.1.4.1.311.10.3.19)	41F021C7EDC487FA8375FF0A0CDC2DECA86AAB59	A53A400DF29EC7B8C8FC7CFFFE47334F43B1642E604DD0307491737EBBC00CE
9	1	C=US O=Microsoft Corporation CN=Microsoft Certificate List CA 2024	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	330000001D30D6F149DCD42E1D00000000001D	RSA	sha384RSA	8/22/2024 20:32	6/23/2035 22:04	N/A	Code Signing (1.3.6.1.5.5.7.3.3), Windows Update (1.3.6.1.4.1.311.76.6.1)	306e265901fa54f32fbfcc613b2647f5a61a3ae2	56625EC7886445706FE74CCD2ABF69B7C9CCDE3C7354903AF1C8F0E30E9D1C
10	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Code Signing PCA 2010	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	610C524C0000000000003	RSA	sha256RSA	7/6/2010 20:40	7/6/2025 20:50	N/A	0	E6FC5F7BBB220058E4724EB5F421742332E6EFAC	9AAD6C1A83A1B974BA574A995AF35B8CA772DA919270DB1605A8B81E1B8C896F
11	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Code Signing PCA 2011	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	610E90D20000000000003	RSA	sha256RSA	7/8/2011 20:59	7/8/2026 21:09	N/A	0	486E64E55005D382AA17373722B56DA8CA750295	56DA8722AFD94066FFE1E4595473A4854892B843A0827D53F87D8F4AEED1E18B
12	1	C=US O=Microsoft Corporation CN=Microsoft Code Signing PCA 2024	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	33000000393BB63719BF061D67000000000039	RSA	sha384RSA	8/8/2024 20:54	3/22/2036 22:13	N/A	0	E847C8429AB09DAE6F0B283B98158FE3B1E880B2	3DADF812DD1BBAEF45834CCBDD188F3CD97139E2ED1ACA69C2DD63082142F8F
13	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Content Distribution Secure Server CA 2.1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	3300000035D47483932E18187C000000000035	RSA	sha256RSA	12/7/2018 20:12	12/7/2033 20:22	N/A	Server Authentication (1.3.6.1.5.5.7.3.1)	DEAA37759FD493A175504C4578E761BA37027F4B	64EBAE10EF707ECF1568560A1C9236455AE9F1C16F270996E41D5F0DFEDA561
14	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Content Distribution Secure Server CA 2.2	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	3300000036A26D4F583DFDC113000000000036	RSA	sha256RSA	12/7/2018 20:12	12/7/2033 20:22	N/A	Server Authentication (1.3.6.1.5.5.7.3.1)	84D6BF9B25E9D87E3B2C0864CD39CC168B60E67	B9077686F9AA9F0048D2BBEC85908CD2735A36BACB5886AF5C3458303703471
15	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Certificate List PCA 2018	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Product Root Certificate Authority 2018	33000000037742B6E32092D50F000000000003	ECC	sha384ECDSA	3/1/2018 21:40	3/1/2033 21:50	N/A	0	7aa29b3c3676b7033c6ccf439e509c86758055ce	C307C2757F1026AA755DC7830E43C61BA30BFE178FB9F9286218830B3DA21C83
16	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Code Signing PCA 2018	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Product Root Certificate Authority 2018	3300000002B2A4C58304AEE1E1000000000002	ECC	sha384ECDSA	3/1/2018 21:40	3/1/2033 21:50	N/A	0	862aaefa129e681f41ad660d486b1a707ff7c5c8	E673905E74CCA3307C5E2C7D1E78DCA1F6F2783A21F8B02B58472E304C680DB8
17	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Content Distribution Secure Server CA 2.1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Product Root Certificate Authority 2018	3300000009066CB601E4418E73000000000009	ECC	sha384ECDSA	12/7/2018 20:05	12/7/2033 20:15	N/A	Server Authentication (1.3.6.1.5.5.7.3.1)	455478823ACADE42A8CBB014152B49C8E8191EE	E39F93F3B2B40FD3C41DE7DFA7D0B0CB6C4D8F7CBAB2BB81C178F4B5F3C7EED
18	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Content Distribution Secure Server CA 2.2	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Product Root Certificate Authority 2018	330000000ADB1A07295C828D7700000000000A	ECC	sha384ECDSA	12/7/2018 20:05	12/7/2033 20:15	N/A	Server Authentication (1.3.6.1.5.5.7.3.1)	D3C732531923973ECA3FFC83992F92CB3CD3D2C0	959D932A756F59612F2D757926D8AD3B11CB2684CA9203AE281F5CC26049BE94
19	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Time Stamp PCA 2018	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC TS Root Certificate Authority 2018	330000000278C1161CA7F6D350000000000002	ECC	sha384ECDSA	3/1/2018 21:48	3/1/2033 21:58	N/A	0	e8674bb61257af7710de403357646fc23e54881	5E72BC836123C6EAE54E5A36970E416EE167C2AC62C7C89F61BE8B9C735160A7
20	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Update Secure Server CA 2.1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Product Root Certificate Authority 2018	3300000004A1F5B5883D3F0022000000000004	ECC	sha384ECDSA	9/28/2018 21:34	9/28/2033 21:44	N/A	Server Authentication (1.3.6.1.5.5.7.3.1)	1641B107C78BF3D2061490260ADB12BC04462C3	21158AD4DCE10197239A87EBE84D8D47E9E9BE716AD497A2E036774CAF5072CF

CA #	Cert #	Subject	Issuer	Serial Number	Key Type	Hash Type	Not Before	Not After	Revoked Date	Extended Key Usage	Subject Key Identifier	SHA256 Fingerprint
21	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Update Secure Server CA 2.2	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Product Root Certificate Authority 2018	33000000087B3662C012063EB400000000008	ECC	sha384ECDSA	12/7/2018 20:05	12/7/2033 20:15	N/A	Server Authentication (1.3.6.1.5.5.7.3.1)	9dea50acb6663e22781d9640142b719e31c6d8c4	6345FD68446C011FD442A04A37E8407A51E548DE61A6685633134EDD67292F1A
22	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Update Signing CA 2.1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Product Root Certificate Authority 2018	33000000051A3AE66A9EE4F897000000000005	ECC	sha384ECDSA	9/28/2018 21:34	9/28/2033 21:44	N/A	Code Signing (1.3.6.1.5.5.7.3.3), Unknown Key Usage (1.3.6.1.4.1.311.76.6.1)	D2465153A49F6324F2E8D2B2AB854C9E32FFD852	73DF319F3BF18FA9C9D0B38DAABA98038C4F867D3C9CE609737DF682BDA1FFB
23	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Update Signing CA 2.2	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Product Root Certificate Authority 2018	3300000006DEA087FB82845B9000000000006	ECC	sha384ECDSA	9/28/2018 21:34	9/28/2033 21:44	N/A	Code Signing (1.3.6.1.5.5.7.3.3), Unknown Key Usage (1.3.6.1.4.1.311.76.6.1)	0478de0ab9f5c19eaa7c890c02a50d9f7546a76f	3EBC65CCB963BAA55AFA2F0D24A2004C7D17D97208EA2B318778C505CB7C08F
24	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Update Signing CA 2.3	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft ECC Product Root Certificate Authority 2018	3300000007E8141B8B05B5FBA3000000000007	ECC	sha384ECDSA	9/28/2018 21:34	9/28/2033 21:44	N/A	Code Signing (1.3.6.1.5.5.7.3.3), Unknown Key Usage (1.3.6.1.4.1.311.76.6.1)	9ac2f5ae2b21ef6c239eedbeab84b4da520dc0d	C67E5F87209E33B857566DBF525FC0869E8FC715E5BA44752DAE2A38DB16E14C
25	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Marketplace PCA 2011	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Marketplace PCA 2011	611244A2000000000002	RSA	sha256RSA	3/28/2011 21:09	3/28/2031 21:19	N/A	0	0F53CB3F166125FE60891D3B97CE890ADB394D1	5A9D217E71180301A044E4CFBDE431FDF4C1CFC998B1B6343B5A10AA9E4CDE98
26	1	C=US S=Washington L=Redmond O=Microsoft Corporation OU=AOC CN=Microsoft Marketplace CA G 021	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Marketplace PCA 2011	330000005C3AB23618FF8DF7B100000000005C	RSA	sha256RSA	11/4/2024 17:45	11/4/2029 17:45	N/A	0	5292df39da46425b8a6e6b1de33a43ac7ad5254b	2C9A04FCCAB13082EEBC3E2CE4023901EA6F23D522F6D29C9B9788759A7C35D
27	1	C=US S=Washington L=Redmond O=Microsoft Corporation OU=AOC CN=Microsoft Marketplace CA G 022	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Marketplace PCA 2011	33000000567D8266D0825D8B9900000000056	RSA	sha256RSA	11/4/2024 17:45	11/4/2029 17:45	N/A	0	4782e488d37806f136d0d1f7818f1e1428240d4b	9F2C808A8705320E19FC4F34211C80667469B7033C40F239265249F792D6286
28	1	C=US S=Washington L=Redmond O=Microsoft Corporation OU=AOC CN=Microsoft Marketplace CA G 023	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Marketplace PCA 2011	33000000570D7B1FC64FD44E7B000000000057	RSA	sha256RSA	11/4/2024 17:45	11/4/2029 17:45	N/A	0	26dc3df5a3eb8950dbcb65c17db4b3a1238a5d97	DF0BCA1D35DD79B1B7D7CFE769ADE9D2BCAA61766ED39CA1AD0CCDF839C7F4
29	1	C=US S=Washington L=Redmond O=Microsoft Corporation OU=AOC CN=Microsoft Marketplace CA G 024	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Marketplace PCA 2011	3300000053E45C4DC8039D4C000000000053	RSA	sha256RSA	5/14/2019 18:51	5/14/2024 18:51	N/A	0	aa47be1b68e38ec4bac55ca1703ea61d9c2c1cf2	6466C53BCAA7631A2B932C6CA883CB7A6069AA15E0834D0F567E269EA56B4F33
29	2	C=US S=Washington L=Redmond O=Microsoft Corporation OU=AOC CN=Microsoft Marketplace CA G 024	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Marketplace PCA 2011	3300000058E5873D5CF575E414000000000058	RSA	sha256RSA	11/4/2024 17:45	11/4/2029 17:45	N/A	0	75151394260a61aec9fb8f914766a6bae680023d	14EC068F3D53E4B0FE038CBC416EBFE8E1CC728536EDEE9103EE69E729F7F3E4
30	1	C=US S=Washington L=Redmond O=Microsoft Corporation OU=EOC CN=Microsoft Marketplace CA G 025	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Marketplace PCA 2011	33000000591BBEB16AF06B6A4000000000059	RSA	sha256RSA	11/4/2024 17:45	11/4/2029 17:45	N/A	0	2bc8e3a408a6a0c5195c5bcc3ece5e70982f3d5c	F811DEA5AFC25FBC3EEAB33918B83C3CE4A241B8445AC1123D65F8A84A32308
31	1	C=US S=Washington L=Redmond O=Microsoft Corporation OU=EOC CN=Microsoft Marketplace CA G 026	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Marketplace PCA 2011	330000005B4E9A3269B8AD800D00000000005B	RSA	sha256RSA	11/4/2024 17:45	11/4/2029 17:45	N/A	0	8e6f5ca466c1e11a8183c97d9ef5d246ed88216c	76B81CDC8C9E9A598F3F7875F32FD9C0DE67B117438585692311706AF4E86
32	1	C=US S=Washington L=Redmond O=Microsoft Corporation OU=EOC CN=Microsoft Marketplace CA G 027	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Marketplace PCA 2011	330000005A16D74E269F012BD400000000005A	RSA	sha256RSA	11/4/2024 17:45	11/4/2029 17:45	N/A	0	3e7e0234a965526487ad0d6806ec0df60e78b03	21EC00EA4D12FA20874663CF04DA6F63660CC1EBE0E1D2C12F3D78CBBBCA9BA
33	1	C=US S=Washington L=Redmond O=Microsoft Corporation OU=EOC CN=Microsoft Marketplace CA G 028	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Marketplace PCA 2011	33000000545A16CB93E5310AE8000000000054	RSA	sha256RSA	5/14/2019 18:51	5/14/2024 18:51	N/A	0	1280f52d7a2fe950e886076b5ef8a839b9f5785f	951D2F622C2B542C00F70E19833F15F880B113BD2D309B0643C0020DBD729A94
33	2	C=US S=Washington L=Redmond O=Microsoft Corporation OU=EOC CN=Microsoft Marketplace CA G 028	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Marketplace PCA 2011	330000005D9F04EC95B702B46F00000000005D	RSA	sha256RSA	11/4/2024 17:45	11/4/2029 17:45	N/A	0	1280f52d7a2fe950e886076b5ef8a839b9f5785f	12D43DCF26305E3A496CE63F27674FCB627AE4506A276E3EF3200BEEA129806
34	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Marketplace Production CA 2011	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Marketplace PCA 2011	3300000055C8066B3823972909000000000055	RSA	sha256RSA	9/9/2021 22:42	9/9/2030 22:52	N/A	0	74e66f4536729ab9b034c787052fd5eb61271c22	CA92943AB468CB9604A97F909AE31C04577F5ADCBF7565F40C5837A072A5FE4
35	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Secure Server CA 2011	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Marketplace PCA 2011	613FB718000000000004	RSA	sha256RSA	10/18/2011 22:55	10/18/2026 23:05	N/A	0	3656896549CB5B9B2F3CAC4216504D91B933D791	83688F2AEF71386E0936C4B3013B07E80EC796D8427716DD48B2A63D79509129
36	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Time Stamp CA 2015	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	3300000002F9FA0638351073C2000000000002	RSA	sha256RSA	3/25/2015 21:18	3/25/2030 21:28	N/A	0	212FBE3E2C5C9A59E5D5A0BE971941D79515F84	857AEC60913116E2B61190B1E86FA001F27E8D165F5AED492F829313E8212B666
37	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Time-Stamp PCA 2010	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	6109812A00000000000002	RSA	sha256RSA	7/1/2010 21:36	7/1/2025 21:46	N/A	0	D5633A5C8A3190F3437B7C461BC533685A856D55	86EC118D1EE69670A46E2BE29C4B42088E043E36600D4E1DD3F3D515CA119020
37	2	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Time-Stamp PCA 2010	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	3300000015C5E76B9E029B4999000000000015	RSA	sha256RSA	9/30/2021 18:22	9/30/2030 18:32	N/A	Time Stamping (1.3.6.1.5.5.7.3.8)	D5633A5C8A3190F3437B7C461BC533685A856D55	EBEC1EDD9E140D9C105CC62B15A915C5443DDC514A35E5773C09AFB0274C7BA5
38	1	C=US O=Microsoft Corporation CN=Microsoft Update Metadata Signing CA 3.1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	330000003E2DD309B9002F6FA900000000003E	RSA	sha384RSA	3/13/2025 19:20	12/13/2035 19:30	N/A	Code Signing (1.3.6.1.5.5.7.3.3), Unknown Key Usage (1.3.6.1.4.1.311.76.6.1)	ba9b5bc7b6ada704090c26a396d1a718894f903a	5CEF267491F3F59ED097124935155F1BD3756E32B7A432FE097EA170C5F339F
39	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Update Secure Server CA 2.1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	330000000AB891A2C80A50A5DF00000000000A	RSA	sha256RSA	6/21/2012 17:33	6/21/2027 17:43	N/A	Server Authentication (1.3.6.1.5.5.7.3.1)	D2F23D8474861B5085AA5DE5A5079AF047D32E69	6139E2DF97DC93BF7E90A303F75B3968FD06C57316B45E94DCFF773707CF2754
40	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Update Secure Server CA 2.2	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	330000000B9AA76BB008015CF800000000000B	RSA	sha256RSA	6/21/2012 19:22	6/21/2027 19:32	N/A	Server Authentication (1.3.6.1.5.5.7.3.1)	A4F291B745D77C968B35C8B6311AD4CAEFA5604C	C1BC7AC733DEC68A6A6AF944A5A2B4F79F492ABAAACE213811F6EF681D7861B57
41	1	C=US O=Microsoft Corporation CN=Microsoft Update Secure Server CA 3.1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	33000000388123BB86A0B4EB68000000000038	RSA	sha384RSA	3/13/2025 18:12	12/13/2035 18:22	N/A	0	34cf450d3a7fb272280e6056130e83607dea65c3	63E747F977AD8C8A0177004062E89AF20884610F464EBD44589D2BEAC8E3EA2
42	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Update Signing CA 2.1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	3300000007B1CC402755483F69000000000007	RSA	sha256RSA	6/19/2012 22:53	6/19/2027 23:03	N/A	Code Signing (1.3.6.1.5.5.7.3.3), Unknown Key Usage (1.3.6.1.4.1.311.76.6.1)	AD94768F83AD0E03A3E83B8D073468D4793A7DDC	882F36D6F0DABF4B017FC6E8EA6D4F0F2786300D7B8210C3AE5C793F95E1C0C9

CA #	Cert #	Subject	Issuer	Serial Number	Key Type	Hash Type	Not Before	Not After	Revoked Date	Extended Key Usage	Subject Key Identifier	SHA256 Fingerprint
43	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Update Signing CA 2.2	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	330000000859E394E054C7175D000000000008	RSA	sha256RSA	6/19/2012 22:53	6/19/2027 23:03	N/A	Code Signing (1.3.6.1.5.5.7.3.3), Unknown Key Usage (1.3.6.1.4.1.311.76.6.1)	5D5D68FB4B214A488ADA6752B96A3B8DC49155AD	24919D52EFB9ECBEC6C1D24C8C2E10D041B516B9410D6CEB75FF2F348BD0E5C8
44	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Update Signing CA 2.3	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	3300000009528549AD55D42715000000000009	RSA	sha256RSA	6/19/2012 22:54	6/19/2027 23:04	N/A	Code Signing (1.3.6.1.5.5.7.3.3), Unknown Key Usage (1.3.6.1.4.1.311.76.6.1)	D0F3FA5FF546F5CBB3D88FAE8F8CEC861CDF61C8	46B4D5B761CA7B14D4877C3B2D3F22DBF92BC34B694E971E942517DABEB4B06C
45	1	C=US O=Microsoft Corporation CN=Microsoft Update SIH Signing CA 3.1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	330000003F207459BF58D5933300000000003F	RSA	sha384RSA	3/13/2025 19:36	12/13/2035 19:46	N/A	Code Signing (1.3.6.1.5.5.7.3.3), Microsoft Trust List Signing (1.3.6.1.4.1.311.10.3.1), Root List Signer (1.3.6.1.4.1.311.10.3.9), Revoked List Signer (1.3.6.1.4.1.311.10.3.19)	b47e049719dfbf77f235edbb457d74d9818b0605	79475879DE5120750B09AD1D87DE80A93596130D8C5E7B3810A5CF707C3A3A19
46	1	C=US O=Microsoft Corporation CN=Microsoft Update SLS Signing CA 3.1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	330000003C5595271D82CD079300000000003C	RSA	sha384RSA	3/13/2025 18:37	12/13/2035 18:47	N/A	0	2ef850e59e729d830a2c2207b9049878e667b461	4A8FD639FD1F2A94F5F0710F3A2AA3C5E1E5D60AB2AB5618D24BA5A5480F02B2
47	1	C=US O=Microsoft Corporation CN=Microsoft Update SLS Signing CA 3.2	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	330000003D86A3B33AD845F23000000000003D	RSA	sha384RSA	3/13/2025 19:04	12/13/2035 19:14	N/A	0	A92902398E16C49778CD90F99E4F9AE17C55AF53	82625F512F768288485B2A7759B3968ABE3D971998DFD9D0E903D06E3F9781C0
48	1	C=US O=Microsoft Corporation CN=Microsoft Windows Code Signing PCA 2024	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	330000001C489F81DFA1B0B77700000000001C	RSA	sha384RSA	8/8/2024 21:36	6/23/2035 22:04	N/A	0	1e82df0ed78cb3d70234830edaabad65b9afb8ec	3DADF812D1BBAEF45834CCBD188F3CD97139E2ED1ACA69C2DD63082142F8F
49	1	C=US O=Microsoft Corporation CN=Microsoft Windows Component Preproduction CA 2024	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	330000003AE8F9668913AC775100000000003A	RSA	sha384RSA	8/8/2024 22:07	3/22/2036 22:13	N/A	0	67223fe1b42ea930bfb409daedec03c0d0a44b48	B4065016A9886B3D56F94814A8BA391B50A28D3020C9054DE0AF922C9FF3272
50	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Windows PCA 2010	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	610C6A190000000000004	RSA	sha256RSA	7/6/2010 20:40	7/6/2025 20:50	N/A	0	D14FA98A0708CEF4241898E500FFF3D6791D37BC	F01614A7A81BA477F0746CF2E71B20DDDEC709E756C9EA57C67F93F25BA9FD
51	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Windows Phone PCA 2011	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	610B5C910000000000005	RSA	sha256RSA	2/28/2011 22:11	6/23/2035 22:04	N/A	0	FD399547DEEF1ACE48502070072F7EFE7E7468F5	AE378D79D44CC75CEE8BAE50DD8BCBF2D4FF7C598B62FE75C3CE234C4001AFD9
52	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Windows Phone Production PCA 2012	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	330000000BFCF98E584C1550BF00000000000B	RSA	sha256RSA	7/24/2012 22:23	7/24/2027 22:33	N/A	0	4498DF99096E8B8D642212E9B9EDF266C38E954B	E6A9B56A89A3B191D23A6FB7FECB1F09DED4552A682FCF72B1D479C3B23C9BA
53	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Windows Production PCA 2011	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	610776560000000000008	RSA	sha256RSA	10/19/2011 18:41	10/19/2026 18:51	N/A	0	A92902398E16C49778CD90F99E4F9AE17C55AF53	E8E95F0733A55E8BAD7BE0A1413EE23C51FCEA64B3C8FA6786935FDCC71961
54	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Windows Third Party Component CA 2012	CN=AP Root Certificate Authority 2013	610BAAC10000000000009	RSA	sha256RSA	4/18/2012 23:48	4/18/2027 23:58	N/A	0	6171A787AFF69D521764F52932800BE7912AB84	9D08973E4D108DA40A1A0B274180E173711348ADD1621FA5C1F131B739B4B823
55	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Windows Third Party Component CA 2013	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	33000000149DFBC31F1F63C31000000000014	RSA	sha256RSA	5/1/2013 20:44	5/1/2028 20:54	N/A	0	7792047827B20B49077597EE9E8E5265C094475	8EF01BB5E07987053659E039E5A72580C88C444BC1A31AB412CE81A4AD53044E
56	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Windows Third Party Component CA 2014	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	330000000D690D5D7893D076D00000000000D	RSA	sha256RSA	10/15/2014 20:31	10/15/2029 20:41	N/A	0	C8A9CA74AC323F2257EB9DAAB29530E5400C3A1	A0F259A07039908EB943E223FDF996E5E1E131D9AA6A602FF4672F7B9298AEE
57	1	C=US O=Microsoft Corporation CN=Microsoft Windows Third Party Component CA 2024	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	330000001B2DC28C2D7F55CC0B00000000001B	RSA	sha384RSA	8/8/2024 20:14	6/23/2035 22:04	N/A	0	1c649345e78c7ab68873cad7e9ad3c5052977b9e	86C83B2BBDCC9C3C45F85AE11013B93F268FE97D36B3695A863D163138CF48C
58	1	C=US O=Microsoft Corporation CN=VS Package Repositories CA	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	330000003876C4AEB839AAE393000000000038	RSA	sha384RSA	1/20/2022 19:46	3/22/2036 22:13	N/A	0	c101c3929cec3c609f99399a770838b5700383d5	AC415BBB3EE2E11B5EFD11808B8026B02736A82480C26AB7569FC19195344202
59	1	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Windows Azure StorSimple CA 2013	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2011	330000000C8CC7499215880C900000000000C	RSA	sha256RSA	10/15/2013 18:09	10/15/2028 18:19	N/A	0	c45e0e66efe4c73a33532a9c7e3986be1cc21f50	854B33F368F4D9BA80F4797D8E7150DC8754E7EF9E06ACBEC16F92C06E20DEBF
60	1	C=US O=Microsoft Corporation CN=Windows Production PCA 2023	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	330000001785BD560948F8C821000000000017	RSA	sha384RSA	6/13/2023 18:34	6/13/2035 18:44	N/A	0	86ed0bae3f5a09d23d1e2119557f9f315322F800	4F771E28419476AF6791F116F65E963812EE85F841A8184E85F592BA3D51A4BF
61	1	C=US O=Microsoft Corporation CN=Windows UEFI CA 2023	C=US S=Washington L=Redmond O=Microsoft Corporation CN=Microsoft Root Certificate Authority 2010	330000001A888B9800562284C100000000001A	RSA	sha256RSA	6/13/2023 18:58	6/13/2035 19:08	N/A	0	aefc5fbbbe055d8f8daa585473499417ab5a5272	076F1FEA90AC29155EBF77C176827F5F1FDD1BE196DA302DC8461E350A9AE330

ATTACHMENT B

LIST OF MS PKI SERVICES' CERTIFICATE POLICIES AND CERTIFICATION PRACTICE STATEMENTS

CP Name	Version	Date
Microsoft PKI Services Certificate Policy	3.1.9	April 21, 2025
Microsoft PKI Services Certificate Policy	3.1.8	July 21, 2024
Microsoft PKI Services Certificate Policy	3.1.7	July 27, 2023

CPS Name	Version	Date
Microsoft PKI Services Corporate Certification Practice Statement	3.1.9	April 21, 2025
Microsoft PKI Services Corporate Certification Practice Statement	3.1.8	May 17, 2024
Microsoft PKI Services Corporate Certification Practice Statement	3.1.7	May 22, 2023

MICROSOFT PUBLIC KEY INFRASTRUCTURE SERVICES MANAGEMENT'S ASSERTION

Microsoft Public Key Infrastructure Services ("MS PKI Services") operates the Certification Authority ("CA") services as enumerated in [Attachment A](#), and provides the following CA services:

- Subscriber registration
- Certificate renewal
- Certificate rekey
- Certificate issuance
- Certificate distribution
- Certificate revocation
- Certificate validation
- Subordinate CA certification

The management of MS PKI Services is responsible for establishing and maintaining effective controls over its CA operations, including its CA business practices disclosure on its [website](#), CA business practices management, CA environmental controls, CA key lifecycle management controls, certificate lifecycle management controls, and subordinate CA 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 MS PKI Service's CA operations. Furthermore, because of changes in conditions, the effectiveness of controls may vary over time.

MS PKI Services management has assessed its disclosures of its certificate practices and controls over its CA services. Based on that assessment, in MS PKI Services management's opinion, in providing its CA services in the United States of America, and in Ireland, MS PKI Services has:

- disclosed its business, key lifecycle management, certificate lifecycle management, and CA environment control practices in the applicable versions of its Certificate Policies and Certification Practice Statements as enumerated in Attachment B
- maintained effective controls to provide reasonable assurance that
 - MS PKI Services' Certification Practice Statements are consistent with its Certificate Policies; and
 - MS PKI Services provides its services in accordance with its Certificate Policies and Certification Practice Statements
- maintained effective controls to provide reasonable assurance that:
 - the integrity of keys and certificates it manages is established and protected throughout their lifecycles;
 - subscriber information is properly authenticated (for the registration activities performed by MS PKI Services); and
 - subordinate CA certificate requests are accurate, authenticated, and approved
- 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

Throughout the period May 1, 2024 to April 30, 2025 based on the [WebTrust Principles and Criteria for Certification Authorities, v2.2.2](#), including the following:

CA Business Practices Disclosure

- Certification Practice Statement (CPS)
- Certificate Policy (CP)

CA Business Practices Management

- Certification Practice Statement Management
- Certificate Policy Management
- CP and CPS Consistency

CA Environmental Controls

- Security Management
- Asset Classification and Management
- Personnel Security
- Physical and Environmental Security
- Operations Management
- System Access Management
- System Development, Maintenance, and Change Management
- Disaster Recovery, Backups, and Business Continuity Management
- Monitoring and Compliance
- Audit Logging

CA Key Lifecycle Management Controls

- CA Key Generation
- CA Key Storage, Backup, and Recovery
- CA Public Key Distribution
- CA Key Usage
- CA Key Archival
- CA Key Compromise
- CA Cryptographic Hardware Lifecycle Management
- CA Key Transportation
- CA Key Migration

Subscriber Key Lifecycle Management Controls

- Requirements for Subscriber Key Management

Certificate Lifecycle Management Controls

- Subscriber Registration
- Certificate Renewal
- Certificate Rekey
- Certificate Issuance
- Certificate Distribution
- Certificate Revocation
- Certificate Validation

Subordinate CA and Cross Certificate Lifecycle Management Controls

- Subordinate CA Certificate and Cross Certificate Lifecycle Management

MS PKI Services does not escrow its CA keys, does not provide subscriber key generation services, subscriber key storage and recovery services, or integrated circuit card lifecycle management for subscribers, and does not provide certificate suspension services. Accordingly, our examination did not extend to controls that would address those criteria.

Microsoft Public Key Infrastructure Services
July 16, 2025

ATTACHMENT A

LIST OF IN SCOPE CAs

Root CAs	
1.	Microsoft ECC Product Root Certificate Authority 2018
2.	Microsoft ECC TS Root Certificate Authority 2018
3.	Microsoft Root Certificate Authority 2010
4.	Microsoft Root Certificate Authority 2011
5.	Microsoft Root Certificate Authority 2014
6.	Microsoft Time Stamp Root Certificate Authority 2014
Intermediate CA Certificates	
7.	Microsoft Azure Attestation PCA 2019
8.	Microsoft Certificate List CA 2011
9.	Microsoft Certificate List CA 2024
10.	Microsoft Code Signing PCA 2010
11.	Microsoft Code Signing PCA 2011
12.	Microsoft Code Signing PCA 2024
13.	Microsoft Content Distribution Secure Server CA 2.1
14.	Microsoft Content Distribution Secure Server CA 2.2
15.	Microsoft ECC Certificate List PCA 2018
16.	Microsoft ECC Code Signing PCA 2018
17.	Microsoft ECC Content Distribution Secure Server CA 2.1
18.	Microsoft ECC Content Distribution Secure Server CA 2.2
19.	Microsoft ECC Time Stamp PCA 2018
20.	Microsoft ECC Update Secure Server CA 2.1
21.	Microsoft ECC Update Secure Server CA 2.2
22.	Microsoft ECC Update Signing CA 2.1
23.	Microsoft ECC Update Signing CA 2.2
24.	Microsoft ECC Update Signing CA 2.3
25.	Microsoft Marketplace PCA 2011
26.	Microsoft Marketplace CA G 021
27.	Microsoft Marketplace CA G 022
28.	Microsoft Marketplace CA G 023
29.	Microsoft Marketplace CA G 024
30.	Microsoft Marketplace CA G 025
31.	Microsoft Marketplace CA G 026
32.	Microsoft Marketplace CA G 027
33.	Microsoft Marketplace CA G 028
34.	Microsoft Marketplace Production CA 2011
35.	Microsoft Secure Server CA 2011
36.	Microsoft Time Stamp CA 2015
37.	Microsoft Time-Stamp PCA 2010
38.	Microsoft Update Metadata Signing CA 3.1
39.	Microsoft Update Secure Server CA 2.1
40.	Microsoft Update Secure Server CA 2.2
41.	Microsoft Update Secure Server CA 3.1
42.	Microsoft Update Signing CA 2.1
43.	Microsoft Update Signing CA 2.2
44.	Microsoft Update Signing CA 2.3
45.	Microsoft Update SIH Signing CA 3.1
46.	Microsoft Update SLS Signing CA 3.1
47.	Microsoft Update SLS Signing CA 3.2
48.	Microsoft Windows Code Signing PCA 2024
49.	Microsoft Windows Component Preproduction CA 2024
50.	Microsoft Windows PCA 2010
51.	Microsoft Windows Phone PCA 2011
52.	Microsoft Windows Phone Production PCA 2012

53. Microsoft Windows Production PCA 2011
54. Microsoft Windows Third Party Component CA 2012
55. Microsoft Windows Third Party Component CA 2013
56. Microsoft Windows Third Party Component CA 2014
57. Microsoft Windows Third Party Component CA 2024
58. VS Package Repositories CA
59. Windows Azure StorSimple CA 2013
60. Windows Production PCA 2023
61. Windows UEFI CA 2023

ATTACHMENT B

LIST OF MS PKI SERVICES' CERTIFICATE POLICIES AND CERTIFICATION PRACTICE STATEMENTS

CP Name	Version	Date
Microsoft PKI Services Certificate Policy	3.1.9	April 21, 2025
Microsoft PKI Services Certificate Policy	3.1.8	July 21, 2024
Microsoft PKI Services Certificate Policy	3.1.7	July 27, 2023

CPS Name	Version	Date
Microsoft PKI Services Corporate Certification Practice Statement	3.1.9	April 21, 2025
Microsoft PKI Services Corporate Certification Practice Statement	3.1.8	May 17, 2024
Microsoft PKI Services Corporate Certification Practice Statement	3.1.7	May 22, 2023

INDEPENDENT ACCOUNTANT'S REPORT

To the management of Microsoft Public Key Infrastructure Services ("MS PKI Services") :

Scope

We have examined MS PKI Services management's [assertion](#) that for its Certification Authority ("CA") operations in the United States of America, and in Ireland, for its CAs as enumerated in [Attachment A](#), MS PKI Services has:

- disclosed its business, key lifecycle management, certificate lifecycle management, and CA environmental control practices in the applicable versions of its Certificate Policies and Certification Practice Statements as enumerated in [Attachment B](#)
- maintained effective controls to provide reasonable assurance that
 - MS PKI Services' Certification Practice Statements are consistent with its Certificate Policies; and
 - MS PKI Services provides its services in accordance with its Certificate Policies and Certification Practice Statements
- maintained effective controls to provide reasonable assurance that:
 - the integrity of keys and certificates it manages is established and protected throughout their lifecycles;
 - subscriber information is properly authenticated (for the registration activities performed by MS PKI Services); and
 - subordinate CA certificate requests are accurate, authenticated, and approved
- maintained effective controls to provide reasonable assurance that:
 - logical and physical access to CA systems and data is restricted to authorised individuals;
 - the continuity of key and certificate management operations is maintained; and
 - CA systems development, maintenance, and operations are properly authorised and performed to maintain CA systems integrity

throughout the period May 1, 2024 to April 30, 2025 based on the [WebTrust Principles and Criteria for Certification Authorities, v2.2.2](#).

MS PKI Services does not escrow its CA keys, does not provide subscriber key generation services, subscriber key storage and recovery services, or integrated circuit card lifecycle management for subscribers, and does not provide certificate suspension services. Accordingly, our examination did not extend to controls that would address those criteria.

Subscriber key-related services provided by Microsoft outside of the CA operations performed by MS PKI Services are out of scope. Additionally, there are other CA hierarchies and PKI operations across Microsoft that are not managed by MS PKI services. These CA hierarchies and PKI operations are not in the scope of this examination, and this opinion does not extend to these services.

Certification authority's responsibilities

MS PKI Services' 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, v2.2.2.

Practitioner's responsibilities

Our responsibility is to express an opinion on MS PKI Services management's assertion based on our examination. Our examination was conducted in accordance with AT-C Section 205, *Assertion-Based Examination Engagements*, established by the American Institute of Certified Public Accountants, and International Standard on Assurance Engagements ("ISAE") 3000, *Assurance Engagements Other Than Audits Or Reviews Of Historical Financial Information*. This standard requires that we plan and perform our examination to obtain reasonable assurance about whether management's assertion is fairly stated, in all material respects. An examination involves performing procedures to obtain evidence about management's assertion. The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risks of material misstatement of management's assertion, whether due to fraud or error. We believe that the evidence we obtained is sufficient and appropriate to provide a reasonable basis for our opinion.

Our independence and quality control

We are required to be independent and to meet other ethical responsibilities in accordance with the Code of Professional Conduct established by the American Institute of Certified Public Accountants (“AICPA”) and Code of Ethics for Professional Accountants (including International Independence Standards) issued by the International Ethics Standards Board of Accountants’ (“IESBA”). We have complied with those requirements. We applied the Statements on Quality Control Standards established by the AICPA and the International Standards on Quality Management issued by the International Auditing and Assurance Standards Board (“IAASB”) and, accordingly, maintain a comprehensive system of quality control.

Relative effectiveness of controls

The relative effectiveness and significance of specific controls at MS PKI Services 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. Our examination did not extend to controls at individual subscriber and relying party locations and we have not evaluated the effectiveness of such controls.

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 unauthorised 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 management’s assertion, as referred to above, is fairly stated, in all material respects.

This report does not include any representation as to the quality of MS PKI Services’ services other than its CA operations in the United States of America, and in Ireland, nor the suitability of any of MS PKI Services’ services for any customer’s intended purpose.

Use of the WebTrust seal

MS PKI Services’ use of the WebTrust for Certification Authorities 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.

Deloitte & Touche LLP

Deloitte & Touche LLP
July 16, 2025

ATTACHMENT A

LIST OF IN SCOPE CAs

Root CAs
1. Microsoft Identity Verification Root Certificate Authority 2020
Intermediate CAs
2. Microsoft ID Verified Code Signing PCA 2021
3. Microsoft ID Verified CS AOC CA 01
4. Microsoft ID Verified CS AOC CA 02
5. Microsoft ID Verified CS EOC CA 01
6. Microsoft ID Verified CS EOC CA 02
Timestamp Authority CA
7. Microsoft Public RSA Timestamping CA 2020

CA IDENTIFYING INFORMATION

CA #	Cert #	Subject	Issuer	Serial Number	Key Type	Hash Type	Not Before	Not After	Revoked Date	Extended Key Usage	Subject Key Identifier	SHA256 Fingerprint
1	1	C=US O=Microsoft Corporation CN=Microsoft Identity Verification Root Certificate Authority 2020	C=US O=Microsoft Corporation CN=Microsoft Identity Verification Root Certificate Authority 2020	5498D2D1D45B1995481379C811C08799	RSA	sha384RSA	4/16/2020 18:36	4/16/2045 18:44	N/A	C87ED26A852A1BCA1998040727CF50104F68A8A2	5367F20C7ADE0E2BCA790915056D086B720C33C1FA2A2661ACF787E3292E1270	
2	1	C=US O=Microsoft Corporation CN=Microsoft ID Verified Code Signing PCA 2021	C=US O=Microsoft Corporation CN=Microsoft Identity Verification Root Certificate Authority 2020	330000000787A334A37BA58E1C00000000007	RSA	sha384RSA	4/1/2021 20:05	4/1/2036 20:15	N/A	d94129b00f0f636cef69d7f5cd299ea4486a30e6	3D29798CC5D3F0644A7E0DC9CB1CADE523EA5E83B335109B605BFEEA7D5F5C1	
3	1	C=US O=Microsoft Corporation CN=Microsoft ID Verified CS AOC CA 01	C=US O=Microsoft Corporation CN=Microsoft ID Verified Code Signing PCA 2021	3300000007378C5BA1D9588CD400000000007	RSA	sha384RSA	4/13/2021 17:31	4/13/2026 17:31	N/A	e883c433d7dc9f0c9c769a0aa6d4df87a65e58ee	7EE1F718CAE6B4D25D10115A367D84B7704E06BD6F8B498825FD42C852574BE9	
4	1	C=US O=Microsoft Corporation CN=Microsoft ID Verified CS AOC CA 02	C=US O=Microsoft Corporation CN=Microsoft ID Verified Code Signing PCA 2021	330000000496504BD2DBEEC8880000000004	RSA	sha384RSA	4/13/2021 17:31	4/13/2026 17:31	N/A	244599a177902a7cc3ca83b06e6416842af82c67	E82D27596C5DDF9F11E8B6981F5D018211BF2580F0619E5954BAD400175F38D0	
5	1	C=US O=Microsoft Corporation CN=Microsoft ID Verified CS EOC CA 01	C=US O=Microsoft Corporation CN=Microsoft ID Verified Code Signing PCA 2021	33000000064A1AFACF05616A7400000000006	RSA	sha384RSA	4/13/2021 17:31	4/13/2026 17:31	N/A	769c367413d1907d615fb302eb80f4994ba53e85	2FAA1C92228D5A05E07BAECFAA365F90A9B2F2DD846B014AE95880BAC3A976BB	
6	1	C=US O=Microsoft Corporation CN=Microsoft ID Verified CS EOC CA 02	C=US O=Microsoft Corporation CN=Microsoft ID Verified Code Signing PCA 2021	3300000005FB7A5C321361DF5D00000000005	RSA	sha384RSA	4/13/2021 17:31	4/13/2026 17:31	N/A	659f51ce85687f2f8a4588aadda731bb1e0d005e	B96CCAB201048A0AC2BA07AEA08D6DBEEA1688F55380A369B14A7BE11AEF828D	
7	1	C=US O=Microsoft Corporation CN=Microsoft Public RSA Timestamping CA 2020	C=US O=Microsoft Corporation CN=Microsoft Identity Verification Root Certificate Authority 2020	3300000005E5CF0FF662EC98700000000005	RSA	sha384RSA	11/19/2020 20:32	11/19/2035 20:42	N/A	Time Stamping (1.3.6.1.5.5.7.3.8) 6B69283A352F486340CF7BD8AF49E93ED93DDB21	36E731CFA9BFD69DAFB643809F6DEC500902F7197DAEAAD86EA0159A2268A2B8	

ATTACHMENT B

LIST OF MS PKI SERVICES' CERTIFICATE POLICIES AND CERTIFICATION PRACTICE STATEMENTS

CP Name	Version	Date
Microsoft PKI Services Certificate Policy	3.1.9	April 21, 2025
Microsoft PKI Services Certificate Policy	3.1.8	July 21, 2024
Microsoft PKI Services Certificate Policy	3.1.7	July 27, 2023

CPS Name	Version	Date
Microsoft PKI Services Third Party Certification Practice Statement	1.0.4	July 21, 2024
Microsoft PKI Services Third Party Certification Practice Statement	1.0.3	May 17, 2024
Microsoft PKI Services Third Party Certification Practice Statement	1.0.2	May 22, 2023

MICROSOFT PUBLIC KEY INFRASTRUCTURE SERVICES MANAGEMENT'S ASSERTION

Microsoft Public Key Infrastructure Services ("MS PKI Services") operates the Certification Authority ("CA") services as enumerated in [Attachment A](#), and provides the following CA services:

- Subscriber registration
- Certificate renewal
- Certificate rekey
- Certificate issuance
- Certificate distribution
- Certificate revocation
- Certificate validation
- Subordinate CA certification

The management of MS PKI Services is responsible for establishing and maintaining effective controls over its CA operations, including its CA business practices disclosure on its [website](#), CA business practices management, CA environmental controls, CA key lifecycle management controls, certificate lifecycle management controls, and subordinate CA 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 MS PKI Services' CA operations. Furthermore, because of changes in conditions, the effectiveness of controls may vary over time.

MS PKI Services management has assessed its disclosures of its certificate practices and controls over its CA services. Based on that assessment, in MS PKI Services management's opinion, in providing its CA services in the United States of America, and in Ireland, MS PKI Services has:

- disclosed its business, key lifecycle management, certificate lifecycle management, and CA environment control practices in the applicable versions of its Certificate Policies and Certification Practice Statements as enumerated in Attachment B
- maintained effective controls to provide reasonable assurance that
 - MS PKI Services' Certification Practice Statements are consistent with its Certificate Policies; and
 - MS PKI Services provides its services in accordance with its Certificate Policies and Certification Practice Statements
- maintained effective controls to provide reasonable assurance that:
 - the integrity of keys and certificates it manages is established and protected throughout their lifecycles;
 - subscriber information is properly authenticated (for the registration activities performed by MS PKI Services); and
 - subordinate CA certificate requests are accurate, authenticated, and approved
- 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

throughout the period May 1, 2024 to April 30, 2025 based on the [WebTrust Principles and Criteria for Certification Authorities, v2.2.2](#), including the following:

CA Business Practices Disclosure

- Certification Practice Statement (CPS)
- Certificate Policy (CP)

CA Business Practices Management

- Certification Practice Statement Management
- Certificate Policy Management
- CP and CPS Consistency

CA Environmental Controls

- Security Management
- Asset Classification and Management
- Personnel Security
- Physical and Environmental Security
- Operations Management
- System Access Management
- System Development, Maintenance, and Change Management
- Disaster Recovery, Backups, and Business Continuity Management
- Monitoring and Compliance
- Audit Logging

CA Key Lifecycle Management Controls

- CA Key Generation
- CA Key Storage, Backup, and Recovery
- CA Public Key Distribution
- CA Key Usage
- CA Key Archival
- CA Key Compromise
- CA Cryptographic Hardware Lifecycle Management
- CA Key Transportation
- CA Key Migration

Subscriber Key Lifecycle Management Controls

- Requirements for Subscriber Key Management

Certificate Lifecycle Management Controls

- Subscriber Registration
- Certificate Renewal
- Certificate Rekey
- Certificate Issuance
- Certificate Distribution
- Certificate Revocation
- Certificate Validation

Subordinate CA and Cross Certificate Lifecycle Management Controls

- Subordinate CA Certificate and Cross Certificate Lifecycle Management

MS PKI Services does not escrow its CA keys, does not provide subscriber key generation services, subscriber key storage and recovery services, or integrated circuit card lifecycle management for subscribers, and does not provide certificate suspension services. Accordingly, our examination did not extend to controls that would address those criteria.

Microsoft Public Key Infrastructure Services
July 16, 2025

ATTACHMENT A

LIST OF IN SCOPE CAs

Root CAs
1. Microsoft Identity Verification Root Certificate Authority 2020
Intermediate CAs
2. Microsoft ID Verified Code Signing PCA 2021
3. Microsoft ID Verified CS AOC CA 01
4. Microsoft ID Verified CS AOC CA 02
5. Microsoft ID Verified CS EOC CA 01
6. Microsoft ID Verified CS EOC CA 02
Timestamp Authority CA
7. Microsoft Public RSA Timestamping CA 2020

ATTACHMENT B

LIST OF MS PKI SERVICES' CERTIFICATE POLICIES AND CERTIFICATION PRACTICE STATEMENTS

CP Name	Version	Date
Microsoft PKI Services Certificate Policy	3.1.9	April 21, 2025
Microsoft PKI Services Certificate Policy	3.1.8	July 21, 2024
Microsoft PKI Services Certificate Policy	3.1.7	July 27, 2023

CPS Name	Version	Date
Microsoft PKI Services Third Party Certification Practice Statement	1.0.4	July 21, 2024
Microsoft PKI Services Third Party Certification Practice Statement	1.0.3	May 17, 2024
Microsoft PKI Services Third Party Certification Practice Statement	1.0.2	May 22, 2023