

## 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

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Root CAs</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <ol style="list-style-type: none"><li>1. Microsoft ECC Root Certificate Authority 2017</li><li>2. Microsoft RSA Root Certificate Authority 2017</li><li>3. Microsoft TLS RSA Root G2</li><li>4. Microsoft TLS ECC Root G2</li></ol>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <b>Cross-signed CA Certificates</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <ol style="list-style-type: none"><li>3. Microsoft TLS RSA Root G2</li><li>4. Microsoft TLS ECC Root G2</li><li>5. Microsoft Azure ECC TLS Issuing CA 01</li><li>6. Microsoft Azure ECC TLS Issuing CA 02</li><li>7. Microsoft Azure ECC TLS Issuing CA 05</li><li>8. Microsoft Azure ECC TLS Issuing CA 06</li><li>9. Microsoft Azure ECC TLS Issuing CA 03</li><li>10. Microsoft Azure ECC TLS Issuing CA 04</li><li>11. Microsoft Azure ECC TLS Issuing CA 07</li><li>12. Microsoft Azure ECC TLS Issuing CA 08</li><li>13. Microsoft Azure RSA TLS Issuing CA 03</li><li>14. Microsoft Azure RSA TLS Issuing CA 04</li><li>15. Microsoft Azure RSA TLS Issuing CA 07</li><li>16. Microsoft Azure RSA TLS Issuing CA 08</li><li>17. Microsoft Azure TLS Issuing CA 01</li><li>18. Microsoft Azure TLS Issuing CA 02</li><li>19. Microsoft Azure TLS Issuing CA 05</li><li>20. Microsoft Azure TLS Issuing CA 06</li></ol> |
| <b>Intermediate CA Certificates</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <ol style="list-style-type: none"><li>21. Microsoft ECC TLS Issuing AOC CA 01</li><li>22. Microsoft ECC TLS Issuing AOC CA 02</li><li>23. Microsoft ECC TLS Issuing EOC CA 01</li><li>24. Microsoft ECC TLS Issuing EOC CA 02</li><li>25. Microsoft RSA TLS Issuing AOC CA 01</li><li>26. Microsoft RSA TLS Issuing AOC CA 02</li><li>27. Microsoft RSA TLS Issuing EOC CA 01</li><li>28. Microsoft RSA TLS Issuing EOC CA 02</li></ol>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |

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<br>CN=Microsoft ECC Root Certificate Authority 2017                           | N/AC=US O=Microsoft Corporation<br>CN=Microsoft ECC Root Certificate Authority 2017                        | 66F23DAF87DE8BB14AEAOCS73101C2EC        | RSA      | sha384ECDSA | 12/18/2019 23:06 | 7/18/2042 23:16 | N/A          |                                                                                         | C8CB997270520CF8E6BE20457292ACF4210ED35       | 358DF39D764AF9E18766E9C972DF352EE15C<br>FAC227AF6AD1D70E8E4A6EDCBA02  |
| 1    | 2      | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>ECC Root Certificate Authority 2017 | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>ECC Root Certificate Authority 2017 | 71767E8D58E4FC9649C63EFBCF3ABDA7        | RSA      | sha384ECDSA | 7/26/2017s 22:22 | 7/26/2042 22:31 | N/A          |                                                                                         | C8CB997270520CF8E6BE20457292ACF4210ED35       | FEA1884AB3AEAD0DBEDBE489CD9FEC8655<br>116300A86A856488FC4888B4B44D2   |
| 2    | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft RSA Root Certificate Authority 2017                           | C=US O=Microsoft Corporation<br>CN=Microsoft RSA Root Certificate Authority 2017                           | 1ED397095FD8B4B347701EAABE7F45B3        | RSA      | sha384RSA   | 12/18/2019 22:51 | 7/18/2042 23:00 | N/A          |                                                                                         | 09CB597F86B2708F1AC339E3C0D9E98FBB4DB223      | C741F70F4B2A8D88BF2E71C14122EF53EF10<br>EBA0CFA5E64CA20F418853073E0   |
| 2    | 2      | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>RSA Root Certificate Authority 2017 | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>RSA Root Certificate Authority 2017 | 29C87039F4DBFD894DBCDA6CA792836B        | RSA      | sha384RSA   | 7/26/2017 22:07  | 7/26/2042 22:15 | N/A          |                                                                                         | 09CB597F86B2708F1AC339E3C0D9E98FBB4DB223      | ECDD47B5ACBFA328211E18FF54ADEAC95E6<br>991E3C1D50E27B527E903208040A1  |
| 3    | 1      | C=US, O=Microsoft Corporation,<br>CN=Microsoft TLS RSA Root G2                                             | C=US, O=Microsoft Corporation,<br>CN=Microsoft TLS RSA Root G2                                             | 6486e3b269180fb4040392e2e534b9b         | RSA      | sha384RSA   | 4/10/2025 18:36  | 4/10/2040 18:43 | N/A          |                                                                                         | de918648b7a1315931f14b5f07a9dc8879daa876      | 6a170583db584151e1c454eeca2a6cc5d8e4<br>84a5bd1156e720b4456854ee9e5   |
| 3    | 2      | C=US, O=Microsoft Corporation,<br>CN=Microsoft TLS RSA Root G2                                             | C=US, O=DigiCert Inc,<br>OU=www.digicert.com, CN=DigiCert<br>Global Root G2                                | 0b0c6b2c466917b04773c647d4afc0c8        | RSA      | sha384RSA   | 5/21/2025 00:00  | 6/19/2029 23:59 | N/A          |                                                                                         | de918648b7a1315931f14b5f07a9dc8879daa876      | DDCD1E8A20638D4AAFF7201BB1D56452ACD<br>2C759F1686BDC38F73DD15732BDC2  |
| 4    | 1      | C=US, O=Microsoft Corporation,<br>CN=Microsoft TLS ECC Root G2                                             | C=US, O=Microsoft Corporation,<br>CN=Microsoft TLS ECC Root G2                                             | 72e2022bc5b2c1b04d25056e62e27679        | RSA      | sha384RSA   | 4/10/2025 20:52  | 4/10/2040 20:58 | N/A          |                                                                                         | 6fab7edaff974372ec3b6777de82613588474285      | 87755cfe88bdb0d1099dcded3eae114ba976e<br>664b3248ee3dc649e357f17e8a7  |
| 4    | 2      | C=US, O=Microsoft Corporation,<br>CN=Microsoft TLS ECC Root G2                                             | C=US, O=DigiCert Inc,<br>OU=www.digicert.com, CN=DigiCert<br>Global Root G3                                | 08d3c6d001f26cb5a23f0c7d6a73ffb6        | RSA      | sha384RSA   | 5/21/2025 00:00  | 6/19/2029 23:59 | N/A          |                                                                                         | 6fab7edaff974372ec3b6777de82613588474285      | 61799E3594F6FA6C9F619031E4A3C9F643FD<br>A38C083704A5075E5709A21B1AB7  |
| 5    | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure ECC TLS Issuing CA 01                                   | C=US O=DigiCert Inc<br>OU=www.digicert.com CN=DigiCert<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | AAFDF300DD7A2D5EF8A7A7731AA66A6C26C11BB6<br>F | 949D6B48761CA134AD3E7A8571186F580EE8<br>87F2C6B568B5140F4157F98D68DD  |
| 5    | 2      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure ECC TLS Issuing CA 01                                   | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | AAFDF300DD7A2D5EF8A7A7731AA66A6C26C11BB6<br>F | 2CAEFB855E70DF5A8985FE9BC10DD56A40C<br>3DEDA83DA1530A29682015C5B7C66  |
| 6    | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure ECC TLS Issuing CA 02                                   | C=US O=DigiCert Inc<br>OU=www.digicert.com CN=DigiCert<br>Global Root G3                                   | 0E8DBE5EA610E6CBB569C736F6D7004B        | 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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | 9DE50E7737479E0933D990BE2A09C2127F4ED2A3      | 9C64A9A43E990E98FBC8317B2D4C1C07FFE<br>6E032DA8BB6D60A696E2FF038F1F   |
| 6    | 2      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure ECC TLS Issuing CA 02                                   | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | 9DE50E7737479E0933D990BE2A09C2127F4ED2A3      | 4EC43967244A3401A66E27947CC3B5897F13<br>2B667F712CC1A37018A3C8B5816A  |
| 7    | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure ECC TLS Issuing CA 05                                   | C=US O=DigiCert Inc<br>OU=www.digicert.com CN=DigiCert<br>Global Root G3                                   | 0CE59C30FD7A83532E2D0146B332F965        | 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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | 55DFEE1E27ACF29E2B9E8039357956473ACEB310      | 003F71DC4820216575FC5AACFE3B1AEB76F7<br>2AEA5B8E8CEFC80B9F517A4A612   |
| 7    | 2      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure ECC TLS Issuing CA 05                                   | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | 55DFEE1E27ACF29E2B9E8039357956473ACEB310      | 624D5576A652B21307688FE84B965EEFFD9<br>1603D25CD5F7155A7DC2789DAC38   |
| 8    | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure ECC TLS Issuing CA 06                                   | C=US O=DigiCert Inc<br>OU=www.digicert.com CN=DigiCert<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | 1FCEC79D64535FB6FC9507AE95263351C127D926      | 29758AB51D00D862D0E16EEDEF8306A759C<br>65CD489F00DAF50ECDFCB4EC396E4  |
| 8    | 2      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure ECC TLS Issuing CA 06                                   | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | 1FCEC79D64535FB6FC9507AE95263351C127D926      | 151A3E5969C6616EB637A8722B174CFD9538<br>7AAACE78D57C3BD23F0CB3008186A |
| 9    | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure ECC TLS Issuing CA 03                                   | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | 72E096A151EA300C58B5F519AB9A7CCD9755102E      | 2EC9A58A68860F81E5F86627645743CCE1E<br>DCE06AF686C775431F7BB869ABD4   |
| 9    | 2      | C = US O = Microsoft Corporation CN =<br>Microsoft Azure ECC TLS Issuing CA 03                             | CN = DigiCert Global Root G3<br>OU = www.digicert.com<br>O = DigiCert Inc<br>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)<br>Client Authentication (1.3.6.1.5.5.7.3.2)  | 72e096a151ea300c58b5f519ab9a7cc09755102e      | 8BD27139C5302C63D903F570F173AD4DC06<br>C97489EBE292C90FFCCAB5D6FA54E  |
| 10   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure ECC TLS Issuing CA 04                                   | C=US O=Microsoft Corporation<br>CN=Microsoft ECC Root Certificate Authority 2017                           | 33000000322164AEDAB61F509D000000000032  | 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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | 35F1E7113268E6B2C8DA71E670F3E83C880E071B      | 4D0F5DA23B099209B048E1871B4BB1C4B4E<br>812E3FA02498B8D19E00FFA9E91BC  |
| 10   | 2      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure ECC TLS Issuing CA 04                                   | CN = DigiCert Global Root G3<br>OU = www.digicert.com<br>O = DigiCert Inc<br>C = US                        | 02393d48d702425a7cb41c000b0ed7ca        | 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)<br>Client Authentication (1.3.6.1.5.5.7.3.2)  | 35f1e7113268e6b2c8da71e670f3e83cb80e071b      | 7A3AE4F12920D5A8129BE1183FBEC4370EF1<br>0B8B3AD41EAE4A58D5385AA94D33  |
| 11   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure ECC TLS Issuing CA 07                                   | C=US O=Microsoft Corporation<br>CN=Microsoft ECC Root Certificate Authority 2017                           | 3300000034C732435DB22A0A2B0000000000034 | 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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | C35EAC4076C0064DE32B9499306073349829c651      | BD3816423553ED993FA44A02F5562470C0CF<br>80D3B00532E3526A4A3AEC87522F  |
| 11   | 2      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure ECC TLS Issuing CA 07                                   | CN = DigiCert Global Root G3<br>OU = www.digicert.com<br>O = DigiCert Inc<br>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)<br>Client Authentication (1.3.6.1.5.5.7.3.2)  | c35eac4076c0064de32b9499306073349829c651      | BE23414A42E748867C72A861BA2DDDA017<br>5ED829223D894C5D272651FC0C189   |
| 12   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure ECC TLS Issuing CA 08                                   | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | AD541D035471C62F5ED65B1858CE6E24C5D6A20A      | 2C99B917B7A068578F7EF4B8E60B9CB5A0<br>E73BF300E0E1DC112E5654C5AE52    |
| 12   | 2      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure ECC TLS Issuing CA 08                                   | CN = DigiCert Global Root G3<br>OU = www.digicert.com<br>O = DigiCert Inc<br>C = US                        | 0ef2e5d8368152025e92c608fbc2ff4         | 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)<br>Client Authentication (1.3.6.1.5.5.7.3.2)  | ad541d035471c62f5ed65b1858ce6e24c5d6a20a      | 89AADE76787BA43F8DDE8E9E74A2FCB8EA4<br>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<br>CN=Microsoft Azure RSA TLS Issuing CA 03 | C=US O=Microsoft Corporation<br>CN=Microsoft RSA Root Certificate Authority 2017    | 330000003968EA517D8A7E30CE00000000039  | 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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | FE09714055051044D8A48175B89E1AE94A0688C8 | 3D3F4B440F933FFD269565EDA9E20E8DF863<br>C9CBE3651D3B476C5B4F4AF5CE28  |
| 13   | 2      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure RSA TLS Issuing CA 03 | CN = DigiCert Global Root G2<br>OU = www.digicert.com<br>O = DigiCert Inc<br>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)<br>Client Authentication (1.3.6.1.5.5.7.3.2)  | fe09714055051044d8a48175b89e1ae94a0688c8 | 9D18C5D2DD75BFB864F35E7F919E2546C225<br>BE888C1A8CBE82C0E9579234A7ED  |
| 14   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure RSA TLS Issuing CA 04 | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | 3B70D153E976259D60A8CA660FC69BAE6F54166A | FD39FFC48F148354262162A2F55DD46DC256<br>4CFC1499309AD53F09C10981DCCA  |
| 14   | 2      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure RSA TLS Issuing CA 04 | CN = DigiCert Global Root G2<br>OU = www.digicert.com<br>O = DigiCert Inc<br>C = US | 09f96ec295555f2479eaf1e5dced49d        | 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)<br>Client Authentication (1.3.6.1.5.5.7.3.2)  | 3b70d153e976259d60a8ca660fc69bae6f54166a | 33F9731BE910A66DC6ACD07D9D9CA212EE8<br>D0A9A5C78C8BF3E89BB74DF8FB936  |
| 15   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure RSA TLS Issuing CA 07 | C=US O=Microsoft Corporation<br>CN=Microsoft RSA Root Certificate Authority 2017    | 330000003BF980B0C837834317000000000038 | 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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | CE15163BEA02A3A66BDAD92BFE58C52BE7A50A8  | FBB7926A451BADF516BE518614A77E6E325E<br>29819908796D807F59320F918EE2  |
| 15   | 2      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure RSA TLS Issuing CA 07 | CN = DigiCert Global Root G2<br>OU = www.digicert.com<br>O = DigiCert Inc<br>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)<br>Client Authentication (1.3.6.1.5.5.7.3.2)  | ce15163bea02a3a66bdad92bfe58c52be7a50a8  | 724247794951C93F3E41711617E95CE14326<br>3E3196C345A1DA78F6639749EC03  |
| 16   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure RSA TLS Issuing CA 08 | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | F67E2FBD80A34AB2705BEBDF9A1FD8EDCA618007 | CFDD061FCD4CFF3B89E133264CA7FDE45CA<br>49B70CFAA977AE0DC42284330A8C1  |
| 16   | 2      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure RSA TLS Issuing CA 08 | CN = DigiCert Global Root G2<br>OU = www.digicert.com<br>O = DigiCert Inc<br>C = US | 0efb7e547edf0ff1069aee57696d7ba0       | 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)<br>Client Authentication (1.3.6.1.5.5.7.3.2)  | f67e2fbd80a34ab2705bebfd9a1fd8edca618007 | 511C1C41CB7EB2A10078C32C82F17925BA78<br>6DE46C633921D0387E409E15A5EA  |
| 17   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure TLS Issuing CA 01     | C=US O=DigiCert Inc<br>OU=www.digicert.com CN=DigiCert<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | 0F205DD7A15795DB92CF2BD0C7C27704CE728076 | 24C7299864E0A2A6964F51C0E8DF2461532<br>FA8C48E4DB8B6080716691F190E5   |
| 17   | 2      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure TLS Issuing CA 01     | C=US O=Microsoft Corporation<br>CN=Microsoft RSA Root Certificate Authority 2017    | 330000001DBE9496F3DB8B8DE700000000001D | 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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | 0F205DD7A15795DB92CF2BD0C7C27704CE728076 | 0437AB2EC2C2B4890296C135034821DB1464<br>34B8317EE703AA8AA943C5EA51AE  |
| 18   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure TLS Issuing CA 02     | C=US O=DigiCert Inc<br>OU=www.digicert.com CN=DigiCert<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | 00AB91FC216226979AA8791B61419060A96267FD | 15A98761EBE011554DA3A46D206B0812CB2<br>EB69AE87AAA11A6DD4C8B4ED5142A  |
| 18   | 2      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure TLS Issuing CA 02     | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | 00AB91FC216226979AA8791B61419060A96267FD | D39CE39FF6F449D4F3391EE2004D705EC22F<br>99CFFCA04A088F85DB26454ADDBD1 |
| 19   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure TLS Issuing CA 05     | C=US O=DigiCert Inc<br>OU=www.digicert.com CN=DigiCert<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | C7B29C7F1CE3B85AEFE9681AA85D94C126526A68 | D6831BA43607F5AC19778D627531562AF551<br>45F191CAB5EFAFA0E0005442B302  |
| 19   | 2      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure TLS Issuing CA 05     | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | C7B29C7F1CE3B85AEFE9681AA85D94C126526A68 | AB320383EA2017D509726A1D82293EFFCB8<br>C42CEB52C9AF1C0EE9E6B5C02BCBA  |
| 20   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure TLS Issuing CA 06     | C=US O=DigiCert Inc<br>OU=www.digicert.com CN=DigiCert<br>Global Root G2            | 02E79171FB8021E93FE2D983834C50C0       | 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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | D5C1673AC2A39DF477525B59123829E65568BBA5 | 48FF8B494668C752304B488FE818758987DE<br>F6582E5F09B921F4B60B83D6A8DD  |
| 20   | 2      | C=US O=Microsoft Corporation<br>CN=Microsoft Azure TLS Issuing CA 06     | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | D5C1673AC2A39DF477525B59123829E65568BBA5 | 7DF4D3EF45798F8C4384F702BA52A44CE7B<br>D6298B141628D4ABABC7678F6467   |
| 21   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft ECC TLS Issuing AOC CA 01   | C=US O=Microsoft Corporation<br>CN=Microsoft ECC Root Certificate Authority 2017    | 33000000282BFD23E7D1ADD707000000000028 | 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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | 315B89CE511B7CD1AA03C0EBED365DC29DD389E1 | 5C64B1731A1838DEA7D11C9AE8622891F945<br>EBA46825E7ABFE4754F0A6011AF8  |
| 22   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft ECC TLS Issuing AOC CA 02   | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | DEDCD76C239943EAAECDC8B71D185880364B8DF4 | 808CA1AB8FE2FF1A9AC71887DDA71FF6FCA<br>6C3B5224827F547515A4D9F7AF209  |
| 23   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft ECC TLS Issuing EOC CA 01   | C=US O=Microsoft Corporation<br>CN=Microsoft ECC Root Certificate Authority 2017    | 330000002AD006485FDACBFEB00000000002A  | 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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | BB1CEDD08871A9CABFCD935F7179223578C69ACA | 2769381532D96183ED39BDC4E323F3C520FB<br>E6ACF38DA30222239DDFC44C8380  |
| 24   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft ECC TLS Issuing EOC CA 02   | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | BFD832342BA1953BB4B5D489402D724A9C1A0086 | 659C0F902D6059FBD1FCA528839F20604B80<br>C74364E58F9D48A2291F813ED82D  |
| 25   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft RSA TLS Issuing AOC CA 01   | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | EB4C317C3D3F32B883D7C5DB7BDAE478DA9C1457 | 481E582A206A7D7040CCDA17CF2D5349785<br>A2AB94ED7552AB254DCD38B032EC0  |
| 26   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft RSA TLS Issuing AOC CA 02   | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | 8A96C2810D578A42CE30F9B8C19DOC1E53A64FE5 | D77C45C1587731C4632C19D6F3C9F832626<br>615C879EA053664AAB26EB2293EC   |
| 27   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft RSA TLS Issuing EOC CA 01   | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | 73087893F9D5A99CA3777E113474FF453271B783 | 5EA3857EACD47C7CA5ACBCA9C4627E26F307<br>2038D191A29D4C3F9464B2E5F00C6 |
| 28   | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft RSA TLS Issuing EOC CA 02   | C=US O=Microsoft Corporation<br>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),<br>Client Authentication (1.3.6.1.5.5.7.3.2) | C984963873A62E4B186A64D4D594A37D34A6C7F7 | 4D558C4ABEB7D37FAB57E573ACCE83133E3<br>6212C864E003FBCB30B5FC248B011  |

**ATTACHMENT B**

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

| <b>CP Name</b>                                            | <b>Version</b> | <b>Date</b>    |
|-----------------------------------------------------------|----------------|----------------|
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.9          | April 21, 2025 |
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.8          | July 21, 2024  |
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.7          | July 27, 2023  |

  

| <b>CPS Name</b>                                                                    | <b>Version</b> | <b>Date</b>    |
|------------------------------------------------------------------------------------|----------------|----------------|
| <a href="#">Microsoft PKI Services Public TLS Certification Practice Statement</a> | 3.3.1          | April 29, 2025 |
| <a href="#">Microsoft PKI Services Public TLS Certification Practice Statement</a> | 3.3.0          | April 21, 2025 |
| <a href="#">Microsoft PKI Services Certification Practice Statement</a>            | 3.2.4          | July 21, 2024  |
| <a href="#">Microsoft PKI Services Certification Practice Statement</a>            | 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

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Root CAs</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <ol style="list-style-type: none"><li>1. Microsoft ECC Root Certificate Authority 2017</li><li>2. Microsoft RSA Root Certificate Authority 2017</li><li>3. Microsoft TLS RSA Root G2</li><li>4. Microsoft TLS ECC Root G2</li></ol>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <b>Cross-signed CA Certificates</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <ol style="list-style-type: none"><li>3. Microsoft TLS RSA Root G2</li><li>4. Microsoft TLS ECC Root G2</li><li>5. Microsoft Azure ECC TLS Issuing CA 01</li><li>6. Microsoft Azure ECC TLS Issuing CA 02</li><li>7. Microsoft Azure ECC TLS Issuing CA 05</li><li>8. Microsoft Azure ECC TLS Issuing CA 06</li><li>9. Microsoft Azure ECC TLS Issuing CA 03</li><li>10. Microsoft Azure ECC TLS Issuing CA 04</li><li>11. Microsoft Azure ECC TLS Issuing CA 07</li><li>12. Microsoft Azure ECC TLS Issuing CA 08</li><li>13. Microsoft Azure RSA TLS Issuing CA 03</li><li>14. Microsoft Azure RSA TLS Issuing CA 04</li><li>15. Microsoft Azure RSA TLS Issuing CA 07</li><li>16. Microsoft Azure RSA TLS Issuing CA 08</li><li>17. Microsoft Azure TLS Issuing CA 01</li><li>18. Microsoft Azure TLS Issuing CA 02</li><li>19. Microsoft Azure TLS Issuing CA 05</li><li>20. Microsoft Azure TLS Issuing CA 06</li></ol> |
| <b>Intermediate CA Certificates</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <ol style="list-style-type: none"><li>21. Microsoft ECC TLS Issuing AOC CA 01</li><li>22. Microsoft ECC TLS Issuing AOC CA 02</li><li>23. Microsoft ECC TLS Issuing EOC CA 01</li><li>24. Microsoft ECC TLS Issuing EOC CA 02</li><li>25. Microsoft RSA TLS Issuing AOC CA 01</li><li>26. Microsoft RSA TLS Issuing AOC CA 02</li><li>27. Microsoft RSA TLS Issuing EOC CA 01</li><li>28. Microsoft RSA TLS Issuing EOC CA 02</li></ol>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |

**ATTACHMENT B**

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

| <b>CP Name</b>                                            | <b>Version</b> | <b>Date</b>    |
|-----------------------------------------------------------|----------------|----------------|
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.9          | April 21, 2025 |
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.8          | July 21, 2024  |
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.7          | July 27, 2023  |

| <b>CPS Name</b>                                                                    | <b>Version</b> | <b>Date</b>    |
|------------------------------------------------------------------------------------|----------------|----------------|
| <a href="#">Microsoft PKI Services Public TLS Certification Practice Statement</a> | 3.3.1          | April 29, 2025 |
| <a href="#">Microsoft PKI Services Public TLS Certification Practice Statement</a> | 3.3.0          | April 21, 2025 |
| <a href="#">Microsoft PKI Services Certification Practice Statement</a>            | 3.2.4          | July 21, 2024  |
| <a href="#">Microsoft PKI Services Certification Practice Statement</a>            | 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 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<br>O=Microsoft Corporation CN=Microsoft<br>ECC Product Root Certificate Authority 2018   | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>ECC Product Root Certificate Authority 2018 | 14982666DC7CCD8F4053677B8999EC85         | ECC      | sha384ECDSA | 2/27/2018 20:42  | 2/27/2043 20:50  | N/A          | 0                                                                                                                                                                                 | 43EF7087B89DBFEC8819DCC6C46B750D75343308  | CACA93B9D23D2B6FA76E8B8471931E0DF3EC6F63AF3CDBB936C41954A1872326   |
| 2    | 1      | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>ECC TS Root Certificate Authority 2018        | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>ECC TS Root Certificate Authority 2018      | 153875E1647ED1B047B4EFAF41128245         | ECC      | sha384ECDSA | 2/27/2018 20:51  | 2/27/2043 21:00  | N/A          | 0                                                                                                                                                                                 | E847C8429AB09DAE6F0B283B98158FE3B1E880B2  | 3FD48E8BAAD2F26E1BDE06C7584BB720DD1A972D111F5A4999BC44B08FB4960D   |
| 2    | 2      | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>ECC TS Root Certificate Authority 2018        | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>ECC TS Root Certificate Authority 2018      | '33000000149843474594317849000000000014  | 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  | D4D27BC233F38B4414617E72871F54D40758AB988072D9FFEC31AEDA60ECC6D0   |
| 3    | 1      | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>Root Certificate Authority 2010               | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>Root Certificate Authority 2010             | 28CC3A258FBA44AC449A9B586B4339AA         | 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<br>O=Microsoft Corporation CN=Microsoft<br>Root Certificate Authority 2011               | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>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<br>O=Microsoft Corporation CN=Microsoft<br>Root Certificate Authority 2014               | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>Root Certificate Authority 2014             | 5586A39A5F38DFB24A7B48D1B491FFF3         | RSA      | sha256RSA   | 10/22/2014 21:00 | 10/22/2039 21:01 | N/A          | 0                                                                                                                                                                                 | 11d6d4f06236a01ee769835aad7db41527b79945  | B13DDACB6431E702356A0002730B933C65272F9180D538CD4577F8D500680A42   |
| 6    | 1      | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>Time Stamp Root Certificate Authority 2014    | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>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<br>O=Microsoft Corporation CN=Microsoft<br>Time Stamp Root Certificate Authority 2014    | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>Time Stamp Root Certificate Authority 2014  | 33000000112BF711003F3F012A000000000011   | 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  | A303E478DD3C8C0E47A290FD5B59AF5C017A95E4886EC354EC6DA8B9380EE399   |
| 7    | 1      | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>Azure Attestation PCA 2019                    | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>Root Certificate Authority 2011             | 3300000037756C792A2979DF3D000000000037   | RSA      | sha256RSA   | 5/30/2019 22:48  | 5/30/2034 22:58  | N/A          | 0                                                                                                                                                                                 | ad475e6ccfa9d55a75355dfa28a17578289f71ad  | D8A4236A2BD59061D008139D2071EA7BEF642E1B959A0CEE662666B43BD2C095   |
| 8    | 1      | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>Certificate List CA 2011                      | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>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  | A53A400DF29EC7B8C8FCE7CFFFE47334F43B1642E604DD0307491737EBBC00CE   |
| 9    | 1      | C=US O=Microsoft Corporation<br>CN=Microsoft Certificate List CA 2024                                                | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>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)                                                                                                         | 306e265901fa54f32fbffc613b2647f5a61a3ae2  | 56625EC7886445706FE74CCD2ABFF69B7C9C9CCDEC3C7354903AF1C8F0E30E9D1C |
| 10   | 1      | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>Code Signing PCA 2010                         | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>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<br>O=Microsoft Corporation CN=Microsoft<br>Code Signing PCA 2011                         | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>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<br>CN=Microsoft Code Signing PCA 2024                                                   | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>Root Certificate Authority 2011             | 33000000393BB63719BF061D67000000000039   | RSA      | sha384RSA   | 8/8/2024 20:54   | 3/22/2036 22:13  | N/A          | 0                                                                                                                                                                                 | E847C8429AB09DAE6F0B283B98158FE3B1E880B2  | 3DADFAF812DD1BBAEF45834CCBD188F3CD97139E2ED1ACA69C2DD63082142F8F   |
| 13   | 1      | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>Content Distribution Secure Server CA 2.1     | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>Root Certificate Authority 2011             | 33000000035D47483932E18187C0000000000035 | 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)                                                                                                                                         | DEAA37759FD493A715504C4578E761BA37027F4B  | 64EBAE10EF707ECF156B560A1C9236455A5E9F1C16F270996E41D5F0DFEDA561   |
| 14   | 1      | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>Content Distribution Secure Server CA 2.2     | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>Root Certificate Authority 2011             | 33000000036A26D4F583DFDC113000000000036  | 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)                                                                                                                                         | 84D6BFD9B25E9D87E3B2C0864CD39CC168B60E67  | B90776868F9AA9F0048D2BBEC85908CD2735A36BACB5886AF5C3458303703471   |
| 15   | 1      | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>ECC Certificate List PCA 2018                 | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>ECC Product Root Certificate Authority 2018 | 330000000037742B6E32092D50F000000000003  | ECC      | sha384ECDSA | 3/1/2018 21:40   | 3/1/2033 21:50   | N/A          | 0                                                                                                                                                                                 | 7aa29b3c3676b7033c6ccf439e509c86758055ce  | C307C2757F1026AA755DC7830E43C61BA30BF1E78FB9F92B6218830B3DA21C83   |
| 16   | 1      | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>ECC Code Signing PCA 2018                     | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>ECC Product Root Certificate Authority 2018 | 33000000002B2A4C58304AE1E1000000000002   | 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<br>O=Microsoft Corporation CN=Microsoft<br>ECC Content Distribution Secure Server CA 2.1 | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>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)                                                                                                                                         | 4554788B823ACADE42A8CB8014152B49C8E8191EE | E39F93F3B2B40FD3C41DE7DFA7D0B0CB6C4D8F97CBAB2BB81C178F4B5F3C7EED   |
| 18   | 1      | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>ECC Content Distribution Secure Server CA 2.2 | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>ECC Product Root Certificate Authority 2018 | 3300000000ADB1A07295C828D7700000000000A  | 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<br>O=Microsoft Corporation CN=Microsoft<br>ECC Time Stamp PCA 2018                       | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>ECC TS Root Certificate Authority 2018      | 3300000000278C1161CA7F6D350000000000002  | ECC      | sha384ECDSA | 3/1/2018 21:48   | 3/1/2033 21:58   | N/A          | 0                                                                                                                                                                                 | e8674bb61257af7710de403357646acf23e54881  | 5E72BC836123C6EA5DE54A3697DE416EE167C2AC62C7C89F61BEB89C735160A7   |
| 20   | 1      | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>ECC Update Secure Server CA 2.1               | C=US S=Washington L=Redmond<br>O=Microsoft Corporation CN=Microsoft<br>ECC Product Root Certificate Authority 2018 | 33000000004A1F5B5883D3F0022000000000004  | 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)                                                                                                                                         | 1641B107C78BF3D2061490260ADB812BC04462C3  | 21158AD4CE10197239A87EBEB4D8D47E9E9BE716AD497A2E036774CAF5072CF    |

| 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 | 33000000087B3662C012063EB4000000000008   | 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  | 73DF319F3BF18FA9C9D0B38DAABA98038C4F867D3C9CE609737DFA682BDA1FFB  |
| 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 | 3300000006DEA087FB82845B90000000000006   | 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  | 3EBC65CCB963BAA55AFA2F0D24A20044C7D17D97208EA2B318778C505CB7C08F  |
| 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) | 9ac2f5ae2b21ef6c239eeddbeab84b4da520dc0d  | C67E5F87209E33B857566DBF525FC0869EF8C715E5BA4A752DAE2A38DB16E14C  |
| 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                        | 611244A20000000000002                    | RSA      | sha256RSA   | 3/28/2011 21:09  | 3/28/2031 21:19  | N/A          | 0                                                                            | 0F53CB3F166125FE60891DD3B97CE890ADB394D1  | 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                        | 3300000005C3AB23618FF8DF7B1000000000005C | RSA      | sha256RSA   | 11/4/2024 17:45  | 11/4/2029 17:45  | N/A          | 0                                                                            | 5292df39da46425b8a6e6b1de33a43ac7ad5254b  | 2C9A040FCCAB13082EEBC3E2CE4023901EAF623D522F6D29C9B9788759A7C35D  |
| 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                        | 330000000567DB266D0825D8B99000000000056  | RSA      | sha256RSA   | 11/4/2024 17:45  | 11/4/2029 17:45  | N/A          | 0                                                                            | 4782e488d37806f136d0d1f7818f1e1428240d4b  | 9F2C808A8705320E19FC4F34211C580667469B7033C40F239265249F792D6286  |
| 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                        | 330000000570D7B1FC64FD44E7B0000000000057 | RSA      | sha256RSA   | 11/4/2024 17:45  | 11/4/2029 17:45  | N/A          | 0                                                                            | 26dc3df5a3eb8950dbcb65c17db4b3a1238a5d97  | DF0BCA1D35DD079B1B7D7CFE769ADE9D2BCAA61766ED39CA1AD0CCDF839C7F4   |
| 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                        | 33000000053E45C4DC84039D4C0000000000053  | RSA      | sha256RSA   | 5/14/2019 18:51  | 5/14/2024 18:51  | N/A          | 0                                                                            | aa47be1b68e38ec4bac55ca1703ea61d9c2c1cf2  | 6466C53BCAA7631A2B932C6CA883CB7A6069AA15E0834D0567E269EA56B4F33   |
| 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                        | 33000000058E5873D5CF575E414000000000058  | 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                        | 330000000591BBEB16AF06B6A40000000000059  | RSA      | sha256RSA   | 11/4/2024 17:45  | 11/4/2029 17:45  | N/A          | 0                                                                            | 2bc8e3a408a6a0c5195c5bcc3ece5e70982f3d5c  | F811DEA5AFCF25FBC3EEAB33918B83C3CE4A241B8445AC1123D65F8A84A32308  |
| 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                        | 3300000005B4E9A3269B8AD800D00000000005B  | RSA      | sha256RSA   | 11/4/2024 17:45  | 11/4/2029 17:45  | N/A          | 0                                                                            | 8e6f5ca466c1e11a8183c97d9ef5d246ed88216c  | 76B81CDC8C9C89EA598F3F7875F332FD9C0DE67B117438585692311706AF4E86  |
| 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                        | 3300000005A16D74E269F012BD4000000000005A | RSA      | sha256RSA   | 11/4/2024 17:45  | 11/4/2029 17:45  | N/A          | 0                                                                            | 3e7e0234a965526b487ad0d6806ec0df60e78b03  | 21EC00EA4D12FA20874663CF04DA6f63660CC1EBE80E1D2C12F3D78CB8BCA9BA  |
| 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                        | 330000000545A16CB93E5310AE80000000000054 | 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                        | 3300000005D9F04EC95B702B46F000000000005D | RSA      | sha256RSA   | 11/4/2024 17:45  | 11/4/2029 17:45  | N/A          | 0                                                                            | 1280f52d7a2fe950e886076b5ef8a839b9f5785f  | 12D43CDF626305E3A496CE63F27674FCB627AE4506A276E3EF3200BEEA129806  |
| 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                        | 33000000055C8066B3823972909000000000055  | RSA      | sha256RSA   | 9/9/2021 22:42   | 9/9/2030 22:52   | N/A          | 0                                                                            | 74e66f4536729ab9b034c787052fd5eb61271c22  | CA92943AB468CB89604A97F909AE31C045775ADCBF7565F40C5837A072A5FE4   |
| 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                        | 613FB7180000000000004                    | RSA      | sha256RSA   | 10/18/2011 22:55 | 10/18/2026 23:05 | N/A          | 0                                                                            | 3656896549CB589B2F3CAC4216504D91B933D791  | 83688F2AEF71386E0936C4B3013B07E8E0C796D8427716DD48B2A63D79509129  |
| 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                                                                            | 212FB8E3E2C5C9A59E5D5AD0BE971941D79515F84 | 857AEC60913116E2B61190B1E86FA001F27E8D165FAED492F829313E8212B666  |
| 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             | 6109812A0000000000002                    | RSA      | sha256RSA   | 7/1/2010 21:36   | 7/1/2025 21:46   | N/A          | 0                                                                            | D5633A5C8A3190F3437B7C4618C533685A856D55  | 86EC118D1EE69670A46E2BE29C4B4208BE043E36600D4E1DD3F3D515CA119020  |
| 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             | 33000000015C5E76B9E029B4999000000000015  | 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)                                            | D5633A5C8A3190F3437B7C4618C533685A856D55  | EBEC1EDD9E140D9C105CC62B15A915C5443DDC514A35E5773C09AF80274C7BA5  |
| 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             | 3300000003E2DD309B9002F6FA9000000000003E | 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  | 5CEF267491F3F59ED097124935155F51BD3756E32B7A432FE097EA170C5F339F  |
| 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             | 3300000000AB891A2C80A50A5DF000000000000A | 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             | 3300000000B9AA76BB008015CF800000000000B  | 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)                                    | A4F2918745D77C968B35C8B6311AD4CAEFA5604C  | C18C7AC733DEC68A6A6AF944A5A2B4F79F492ABAAACE213811F6EF681D7861B57 |
| 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             | 330000000388123B8B6A0B4EB680000000000038 | RSA      | sha384RSA   | 3/13/2025 18:12  | 12/13/2035 18:22 | N/A          | 0                                                                            | 34cf450d3a7fb272280e6056130e83607dea65c3  | 63E747F977AD8C8A0177004062E89AF20884610F4642EBD44589D2BEAC8E3EA2  |
| 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) | AD94768F83AD0E03A3E83BB0D73468D4793A7DDC  | 882F36D6F0DABF4B017FC6E8EA6D4F0F2786300D788210C3AE5C793F95E1C0C9  |

| 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 | B2625F512F768288485B2A7759B3968ABE3D97199BDFD9D0E903D06E3F9781C0 |
| 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 | 3DADF812DD1BBAEF45834CCBD188F3CD97139E2ED1ACA69C2DD63082142F8F   |
| 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 | 330000003AE8F966B913AC775100000000003A  | RSA      | sha384RSA | 8/8/2024 22:07   | 3/22/2036 22:13  | N/A          | 0                                                                                                                                                                                 | 67223fe1b42ea930bfb409daedec03c0d0a44b48 | B4065016A9886B3D56F94814A8BA391B50A28D3020C9054DE0AF9222C9FF3272 |
| 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                                                                                                                                                                                 | D14FA98A0708CEFA4241898E500FF3D6791D37BC | F01614A7A81BA477F0746CF2DE71B20DDDEC709E756C9EA57CB67F93F25BA9FD |
| 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                                                                                                                                                                                 | 4498DF99096EB8D642212E98BEDF266C38E954B  | E6A9B56A89AA3B191D23A6F87FECB1F09DED4552A682FCF72B1D479C3823C9BA |
| 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 | E8E95F0733A55E8BAD7BE0A1413EE23C51FCEA64B3C8FA6A786935FDCC71961  |
| 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  | 9D08973E4D108DA40A1A0B274180E1737113484DD1621FA5C1F131B73984B823 |
| 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 | 33000000149DF8C31F1F63C310000000000014  | RSA      | sha256RSA | 5/1/2013 20:44   | 5/1/2028 20:54   | N/A          | 0                                                                                                                                                                                 | 7792047827B20B49077597EE9EB5E265C094475  | 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 | 330000000D690D5D7893D076DF00000000000D  | RSA      | sha256RSA | 10/15/2014 20:31 | 10/15/2029 20:41 | N/A          | 0                                                                                                                                                                                 | C83A9CA74AC323F2257EB9DAAB29530E5400C3A1 | A0F259A07039908EEB943E223FDF996E5E1E131D9AA6A602FF4672F7B9298AEE |
| 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 | 86C8B2BBDCC9CD3C45F85AE11013B93F268FE97D36B3695A863D163138CF48C  |
| 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 | AC415BBB3EE21E1B5EFD1180888026B02736A82480C26AB7569FC19195344202 |
| 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 | 330000000C8CC7499215880C9000000000000C  | 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 | 330000001785BD56094BF8C8210000000000017 | 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 | 330000001A888B9800562284C1000000000001A | RSA      | sha256RSA | 6/13/2023 18:58  | 6/13/2035 19:08  | N/A          | 0                                                                                                                                                                                 | aefc5fbbbe055d8f8daa585473499417ab5a5272 | 076F1FEA90AC29155EBF77C17682F75F1FDD1BE196DA302DC8461E350A9AE330 |

**ATTACHMENT B**

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

| <b>CP Name</b>                                            | <b>Version</b> | <b>Date</b>    |
|-----------------------------------------------------------|----------------|----------------|
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.9          | April 21, 2025 |
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.8          | July 21, 2024  |
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.7          | July 27, 2023  |

| <b>CPS Name</b>                                                                   | <b>Version</b> | <b>Date</b>    |
|-----------------------------------------------------------------------------------|----------------|----------------|
| <a href="#">Microsoft PKI Services Corporate Certification Practice Statement</a> | 3.1.9          | April 21, 2025 |
| <a href="#">Microsoft PKI Services Corporate Certification Practice Statement</a> | 3.1.8          | May 17, 2024   |
| <a href="#">Microsoft PKI Services Corporate Certification Practice Statement</a> | 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**

| <b>CP Name</b>                                            | <b>Version</b> | <b>Date</b>    |
|-----------------------------------------------------------|----------------|----------------|
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.9          | April 21, 2025 |
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.8          | July 21, 2024  |
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.7          | July 27, 2023  |

| <b>CPS Name</b>                                                                   | <b>Version</b> | <b>Date</b>    |
|-----------------------------------------------------------------------------------|----------------|----------------|
| <a href="#">Microsoft PKI Services Corporate Certification Practice Statement</a> | 3.1.9          | April 21, 2025 |
| <a href="#">Microsoft PKI Services Corporate Certification Practice Statement</a> | 3.1.8          | May 17, 2024   |
| <a href="#">Microsoft PKI Services Corporate Certification Practice Statement</a> | 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**

|                               |                                                                 |
|-------------------------------|-----------------------------------------------------------------|
| <b>Root CAs</b>               |                                                                 |
| 1.                            | Microsoft Identity Verification Root Certificate Authority 2020 |
| <b>Intermediate CAs</b>       |                                                                 |
| 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                              |
| <b>Timestamp Authority CA</b> |                                                                 |
| 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          |                                   | C87ED26A852A18CA1998040727CF50104F68A8A2 | 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 | 330000000787A334A37BA58E1C000000000007  | RSA      | sha384RSA | 4/1/2021 20:05   | 4/1/2036 20:15   | N/A          |                                   | d94129b00f0f636cef69d7f5cd299ea4486a30e6 | 3D29798CC5D3F0644A7E0DC9CB1CADE523EA5EC83B335109B6058FEAA7D5F5C1 |
| 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                     | 3300000007378C5BA1D95B8CD4000000000007  | 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                     | 330000000496504BD2DBEEC888000000000004  | 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                     | 33000000064A1AFACF05616A74000000000006  | 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                     | 3300000005FB7A5C321361DF5D0000000000005 | 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 | 3300000005E5CF0FF62EC9870000000000005   | 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**

| <b>CP Name</b>                                            | <b>Version</b> | <b>Date</b>    |
|-----------------------------------------------------------|----------------|----------------|
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.9          | April 21, 2025 |
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.8          | July 21, 2024  |
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.7          | July 27, 2023  |

| <b>CPS Name</b>                                                                     | <b>Version</b> | <b>Date</b>   |
|-------------------------------------------------------------------------------------|----------------|---------------|
| <a href="#">Microsoft PKI Services Third Party Certification Practice Statement</a> | 1.0.4          | July 21, 2024 |
| <a href="#">Microsoft PKI Services Third Party Certification Practice Statement</a> | 1.0.3          | May 17, 2024  |
| <a href="#">Microsoft PKI Services Third Party Certification Practice Statement</a> | 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**

|                               |                                                                 |
|-------------------------------|-----------------------------------------------------------------|
| <b>Root CAs</b>               |                                                                 |
| 1.                            | Microsoft Identity Verification Root Certificate Authority 2020 |
| <b>Intermediate CAs</b>       |                                                                 |
| 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                              |
| <b>Timestamp Authority CA</b> |                                                                 |
| 7.                            | Microsoft Public RSA Timestamping CA 2020                       |

**ATTACHMENT B**

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

| <b>CP Name</b>                                            | <b>Version</b> | <b>Date</b>    |
|-----------------------------------------------------------|----------------|----------------|
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.9          | April 21, 2025 |
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.8          | July 21, 2024  |
| <a href="#">Microsoft PKI Services Certificate Policy</a> | 3.1.7          | July 27, 2023  |

| <b>CPS Name</b>                                                                     | <b>Version</b> | <b>Date</b>   |
|-------------------------------------------------------------------------------------|----------------|---------------|
| <a href="#">Microsoft PKI Services Third Party Certification Practice Statement</a> | 1.0.4          | July 21, 2024 |
| <a href="#">Microsoft PKI Services Third Party Certification Practice Statement</a> | 1.0.3          | May 17, 2024  |
| <a href="#">Microsoft PKI Services Third Party Certification Practice Statement</a> | 1.0.2          | May 22, 2023  |