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INDEPENDENT ASSURANCE REPORT

To the management of the Government Authority for Electronic Certification of the People's Democratic Republic of Algeria ("Autorité Gouvernementale de Certification Electronique" or "AGCE"):

Scope

We have been engaged, in a reasonable assurance engagement, to report on AGCE management's <u>statement</u> that for its Certification Authority (CA) operations in Algiers, Algeria and Annaba, Algeria throughout the period 1 April 2022 to 30 September 2022 (the "Period") for its CAs as enumerated in <u>Attachment A</u>:

AGCE has:

- disclosed its code signing ("CS") certificate lifecycle management business practices in in its:
 - o Government Certification Authority CP/CPS, v2.0, 25 June 2022 ("CP/CPS")
 - o AGCE CPS for Legal and Natural Persons, v2.0 25, June 2022 ("CP/CPS")
 - o AGCE CPS for Devices, v2.0, 25 June 2022 ("CP/CPS")
 - o Government Certification Authority CP/CPS, v1.2, 12 October2021 ("CP/CPS")
 - o AGCE Corporate Certification Authority CPS, v1.4, 12 October 2021 ("CP/CPS")
 - AGCE Infrastructure Certification Authority CPS, v1.5, 12 October 2021("CP/CPS")

including its commitment to provide CS certificates in conformity with the applicable Baseline Requirements for the Issuance and Management of Publicly-Trusted Code Signing Certificates, and provided such services in accordance with its disclosed practices

- maintained effective controls to provide reasonable assurance that:
 - o logical and physical access to CA systems and data is restricted to authorised individuals;
 - o 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.

in accordance with the <u>WebTrust Principles and Criteria for Certification Authorities – Code Signing Baseline Requirements</u> v2.7.

Certification authority's responsibilities

AGCE's management is responsible for its statement, including the fairness of its presentation, and the provision of its described services in accordance with the WebTrust Principles and Criteria for Certification Authorities – Code Signing Baseline Requirements 2.7

Our independence and quality control

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

The firm applies International Standard on Quality Control 1, Quality Control for Firms that Perform Audits and Reviews of Historical Financial Information, and Other Assurance and Related Services, Engagements and accordingly maintains a comprehensive system of quality control including documented policies and procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.

Practitioner's responsibilities

Our responsibility is to express an opinion on management's statement based on our procedures. We conducted our procedures in accordance with International Standard on Assurance Engagements 3000 (Revised), Assurance Engagements Other than Audits or Reviews of Historical Financial Information, issued by the International Auditing and Assurance

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Standards Board. This standard requires that we plan and perform our procedures to obtain reasonable assurance about whether, in all material respects, management's statement is fairly stated, and, accordingly, included:

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

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

Relative effectiveness of controls

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

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.

Practitioner's opinion

In our opinion, throughout the period 1 April 2022 to 30 September 2022, AGCE management's statement, as referred to above, is fairly stated, in all material respects, in accordance with the WebTrust Principles and Criteria for Certification Authorities – Code Signing Baseline Requirements v 2.7

This report does not include any representation as to the quality of AGCE's services beyond those covered by the WebTrust Principles and Criteria for Certification Authorities – Code Signing Baseline requirements V2.7, nor the suitability of any of AGCE's services for any customer's intended purpose.

Use of the WebTrust seal

AGCE's 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 LLP

Chartered Professional Accountants Toronto, Ontario, Canada

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16 December 2022

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Attachment A

Intermediate CAs	
1. Government CA	
2. Government CS CA	
3. Government TS CA	
Issuing CAs	
4. Corporate CA	
5. Code Signing CA	
6. Trust Services CA	
7. Infrastructure CA	

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CA IDENTIFYING INFORMATION

CA #	Cert #	Subject	Issuer	Serial Number	Кеу Туре	Hash Type	Not Before	Not After	Extended Key Usage	Subject Key Identifier	SHA256 Fingerprint
1	1	CN = Government CA O = AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE C = DZ	CN = National Root CA O = AUTORITE NATIONALE DE CERTIFICATION ELECTRONIQUE C = DZ	76d69ae5965319c32cc028a00854bca3d06aadaf	RSA 4096-bit	SHA 256	mardi 10 mars 14:35:02 2020	mardi 10 mars 14:35:02 2037		2daeea9e153fcae2fc169e79fadf841e14efe5ea	4283bbc4124666640c945c608bc59f5eb6b4de0bd70e3d34a78ec7ca2720b138
2	1	CN = Government CS CA O = AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE C = DZ	CN = National Root CA O = AUTORITE NATIONALE DE CERTIFICATION ELECTRONIQUE C = DZ	564398e06302c669b27c0dee4a452360fb1f04e2	RSA 4096-bit	SHA 256	lundi 13 juin 16:13:01 2022	lundi 13 juin 16:13:01 2039		c6a1145da124292386770deb0c76eb9efde649c1	82da1ac4781ecc6013c7f925d98c8c36636909d87edc94ecb0de9518b742e45e
3	1	CN = Government TS CA O = AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE C = DZ	CN = National Root CA O = AUTORITE NATIONALE DE CERTIFICATION ELECTRONIQUE C = DZ	0ed20535d3dc3577753faa33cc3551d162cf2159	RSA 4096-bit	SHA 256	lundi 13 juin 16:20:41 2022	lundi 13 juin 16:20:41 2039		cf73d19c9965ce555eb80d9a9d154a3c8abf1fc7	daee98d82a3f92a494893d9cf3163469eca6efa7a50d98810661d436413528e3
4	1	CN = Corporate CA O = AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE C = DZ	CN = Government CA O = AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE C = DZ	0462cff38515f732b685c6f90b67912d0cf02480	RSA 4096-bit	SHA 256	mardi 17 mars 01:42:40 2020	vendredi 17 mars 2028 01:42:40		0ee5e13deb47c003dbd5bc55a9ccd5cbfc181f34	6b872dfd67de32c65f94b2a68cb35a8a10697c52262d771bd067c60cb2a9fcf1
5	1	CN = Code Signing CA O = AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE C = DZ	CN = Government CS CA O = AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE C = DZ	483eae7224857cf133c78cecb85fd23d19435d1d	RSA 4096-bit	SHA 256	mardi 14 juin 14:23:15 2022	samedi 14juin 2031 14:23:15		45728daa4639a04f3730c8ab5658dcd868af0843	99f69bae1aa63d560a2603ca300bd9fa883ac61c1f7932461678c5ef698421ba
6	1	CN = Trust Services CA O = AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE C = DZ	CN = Government TS CA O = AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE C = DZ	2eb8efe3a0e0a1161d3c1f9fdf2081e2fe89836b	RSA 4096-bit	SHA 256	mardi 14 juin 14:26:24 2022	samedi 14 juin 14:26:24 2031		f535e2aef08eaddd8ccaaf216573d24d9c33edf7	36bd6cd486d0164c44c846b37a4448e1ae124843f2b432cf9d4bc1d86ab2d0d9
7	1	CN = Infrastructure CA O = AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE C = DZ	CN = Government CA O = AUTORITE GOUVERNEMENTALE DE CERTIFICATION ELECTRONIQUE C = DZ	45ee75ecd9316864f14e10abf11b5f60ef874cde	RSA 4096-bit	SHA 256	mardi 17 mars 01:48:49 2020	vendredi 17 mars 2028 01:48:49		06eac0891b1c2f3621217c8299ad61d42d367763	84799f0649c37341d24bf08b5d68a1144a134faed0d88cee5a8c1c2788ed8e40

PEOPLE'S DEMOCRATIC REPUBLIC OF ALGERIA GOVERNMENT ELECTRONIC CERTIFICATION AUTHORITY

General Manager

Réf:214/GM/AGCE/2022



GOVERNMENT AUTHORITY FOR ELECTRONIC CERTIFICATION AGCE MANAGEMENT'S STATEMENT

Government Authority for Electronic Certification of the People's Democratic Republic of Algeria ("Autorité Gouvernementale de Certification Electronique" or "AGCE") operates the Certification Authority (CA) services known as enumerated in Attachment A.

The management of AGCE is responsible for establishing and maintaining effective controls over its CS CA operations, its CS CA business practices disclosure on its website which is available at https://ca.pki.agce.dz/repository/, CS key lifecycle management controls, and CS 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, controls placed into operation can only provide reasonable assurance with respect to AGCE's Certification Authority operations. Furthermore, because of changes in conditions, the effectiveness of controls may vary over time.

AGCE management has assessed its disclosures of its certificate practices and controls over its code signing ("CS") CA services. Based on that assessment, in AGCE management's opinion, in providing its Certification Authority (CA) services in Algiers, Algeria and Annaba, Algeria, throughout the period 1 April 2022 to 30 September 2022, AGCE has:

- disclosed its code signing ("CS") certificate lifecycle management business practices in in its:
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 and
 - o CA systems development, maintenance, and operations are properly authorised and performed to maintain CA systems integrity.

in accordance with the <u>WebTrust Principles and Criteria for Certification Authorities - Code</u> Signing Baseline Requirements v2.7.

Mrs ZAHIA BRAHIMI

AGCE DIRECTOR (AGCE General Manager)

Autorité Gouvernementale de Certification Electronique

16 December 2022

Directrice Générale de l'Autorité
Gouvernementale de Certification

Signature: Zahia BRAHIMI

ATTACHMENT A

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