



- 05

## **GSMA eUICC Security Assurance**

eSA Certificate ID GSMA- CB - 00 - 22 RSP 00025

The eUICC with the above Certificate ID is certified, but at the request of the sponsor the certificate is not published

It complies to the requirements described in the standard and Security Target

Standard ISO / IEC 15408-1:2009, -2:2008, -3:2008, Common Criteria for Information Technology Security Evaluation (CC v3.1 rev 5).

ISO / IEC 18045: 2008, Common Criteria Evaluation Methodology for

Information Security Evaluation (CEM v3.1 rev 5).

SGP.06: GSMA eUICC Security Assurance Principles Version 1.1

SGP.07: GSMA eUICC Security Assurance Methodology Version 1.1

COMMON

The Security Target PDF may be verified using the following SHA-256 hash:

4F0D68C741BCE6973D98185400E56A3ADC1142AA8A544D446E4EC5DEC63F8451

The Certification Documentation comprises the Security Target and a certificate. The issued certificate PDF may be verified using the following SHA-256 hash:

32B833DE199B36841543FFB3C729AA2567FA9DC774AC58B71CF062834E2599E4

Summarized:

Assurance Package EAL4 augmented with ALC\_DVS.2 and AVA\_VAN.5

**Protection Profile** Embedded UICC for Consumer Devices Protection Profile

**Version** 1.0, 05-June-2018

As evaluated by:

Evaluation/Licensed

Laboratory

SGS Brightsight

Located in Delft , The Netherlands

Under scheme: GSMA eUICC Security Assurance (eSA) scheme

Validity

Date of 16 06 2023

Date of expiry: 14 06 2028

Certificate 22 05 2025 reissued: