

GSMA eUICC Security Assurance

eSA Certificate ID GSMA- CB - 00 - 26 RSP 00031 - 01

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 15408-1:2022, -2:2022, -3:2022, -4:2022, -5:2022, Common Criteria for Information Technology Security Evaluation, CC:2022

ISO/IEC 18045:2022, Common Methodology for Information Technology Security Evaluation, CEM:2022



SGP.06: GSMA eUICC Security Assurance Principles Version **2.3**

SGP.07: GSMA eUICC Security Assurance Methodology Version **2.3**

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

37f3a11b5943aae2f3dab9584ec7e5cee689e934f5572a83094f5224c9aff284

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

21cec139ecc0bd18551ab76ef66636d9f9666e9d0ae2d1f0941668483b747902

Summarized:

Assurance Package EAL4 augmented with ALC_DVS.2 and AVA_VAN.5 and ALC_FLR.2

Protection Profile eUICC for Consumer and IoT Device Protection Profile v.2.1

As evaluated by:

Evaluation/Licensed Laboratory TÜV Informationstechnik GmbH

Located in Essen , Germany

Under scheme: GSMA eUICC Security Assurance (eSA) scheme

Validity **Date of 1st issuance:** 21 05 2026 **Date of expiry:** 18 05 2031
Certificate reissued: