

## GSMA eUICC Security Assurance eUICC TRE

eSA Certificate ID GSMA- CB - CH - 25 TRE 00181 - 01

The IC/TRE to which this certification ID refers is certified for the purpose of re-use of this IC/TRE within an eUICC certification. In accordance with GSMA SGP.06, chapter 2.1 scenarios (E) and (F), IC/TRE certificates are not published.

The IC/TRE complies to the requirements described in the Standard and the Security Target (Lite)

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:

5c1e21e51bc41546aac539ea1c1f6c07918f2cd817527906c72778961a97baff

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

711a8a151e27aeb32ea78ae5bfda39fd186f09dfc0c405959c4febda1076fe3f

### Summarized:

Assurance Package EAL4 augmented with ALC\_DVS.2, AVA\_VAN.5  
 Protection Profile Security IC Platform Protection Profile with Augmentation Packages, BSI-CC-PP-0084-2014

### As evaluated by: Evaluation/Licensed Laboratory

SGS Brightsight B.V.

### Located in

Delft, The Netherlands

Under scheme: GSMA eUICC Security Assurance (eSA) scheme

Validity Date of 1st issuance: 14 04 2026 Date of expiry: 09 04 2031  
 Certificate reissued: