

# GSMA eUICC Security Assurance

## Consumer and/or IoT Device Certificate

eSA Certificate ID **GSMA- CB - IA - 25 RSP 00088 - 02**


TrustCB B.V. declares that

**Product** DAKOTA IoT v1.1 Phase 3 on SCE900U version **09A793** of

**Product Vendor** IDEMIA  
2 place Samuel Champlain, 92400 Courbevoie, France

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**



**Security Target Reference** Public Security Target DAKOTA IOT V1.1 Phase 3 on SCE900U, FQR 042739.02, Ed 2  
(ST SHA -256 01DFBB17512CAA6764CDF8DFDBC0320CD50C3CF3508CAF3109C7C029F3F6CF05 )

Summarized:

**Assurance Package** EAL4 augmented with ALC\_DVS.2 and AVA\_VAN.5 and ALC\_FLR.3

**Protection Profile** eUICC for Consumer and IoT Device Protection Profile **2.1**

As evaluated by:

**Evaluation/Licensed Laboratory** SGS Brightsight ,


**Located in** Delft , The Netherlands

Under scheme: GSMA eUICC Security Assurance (eSA) scheme


**Validity** **Date of 1st issuance:** 07 07 2025 **Date of expiry:** 26 06 2030  
**Certificate reissued:** 09 01 2026

Signature



**Scheme Owner:**  
  
Alex Sinclair, CTO, GSMA

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This certificate does not include any marks of conformity