

# GSMA eUICC Security Assurance Consumer and/or IoT Device Certificate

**eSA Certificate ID** GSMA- CB - TS - 24 RSP 00132 - 02

TrustCB B.V. declares that

**Product/Version** MSM IOT 9.3.1 v1.0, version 931100 and D0023316080107 or D0023315F10107 of

**Product Vendor** THALES DIS FRANCE SAS

6 rue de la Verrerie, 92197 Meudon, 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**

eSA Security Target of MSM IOT 9.3.1 v1.0 version 1.0p, reference D1645750

(ST SHA -256 773E030652BBD488A4ED1A687CFF449D07A69C6370A2B3B0C46257E51F03D718 )

Summarized:

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

**Protection Profile** Embedded UICC for Consumer Devices Protection Profile v 2.1

As evaluated by:

**Evaluation/Licensed Laboratory** Applus+ Laboratories

**Located in** Barcelona , Spain

Under scheme: GSMA eUICC Security Assurance (eSA) scheme

**Validity** **Date of 1st issuance:** 19 06 2025 **Date of expiry:** 18 06 2030

**Certificate reissued:** 22 10 2025

**Signature**



**Scheme Owner:**



Alex Sinclair, CTO, GSMA

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This certificate does not include any marks of conformity