## GSMA



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

eSA Certificate ID	GSMA- CB	- IA	- 24	RS	P 00156		- 0	1		
TrustCB B.V. declares that										
Product	DAKOTA IoT v1.1 on SCE900U							version	09A791	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 2.2 SGP.07: GSMA eUICC Security Assurance Methodology Version 2.2								COMMODICALITY	N A
Security Target Reference	Security Target DAKOTA IOT V1.1 on SCE900U, FQR 110 A406, Ed 3									
(ST SHA -256	39B05C970A44BC5406910DB915838947BFFA38C2B66323C0649718225CB6A16E									
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 v 2.1									
As evaluated by:										
Evaluation/Licensed Laboratory	SGS Brightsig	jht								,
Located in	Barcelona			, S	pain					
Under scheme:	GSMA eUICC Security Assurance (eSA) scheme									
Validity	Date of 1st issuance: Certificate reissued:	C	08 0	4	2025	Date of	expiry: 07	7 04	2030	
	Scheme Owner: Certification Body:									
Signature	Aus	jue	<u></u>			119	en le			

Wouter Slegers, CEO, TrustCB

W: www.trustcb.com E: trustcb@trustcb.com

TrustCB B.V., Van den Berghlaan 48,

2132 AT Hoofddorp, The Netherlands

Alex Sinclair, CTO, GSMA

**W:** www.gsma.com **E:** esa@gsma.com

United Kingdom, EC4R 3AB

GSMA Advisory Services Ltd, 1 Angel Lane, London,