GSMA

Signature



GSMA eUICC Security AssuranceConsumer and/or IoT Device Certificate

eSA Certificate ID	GSMA- CB - SM	- 24	RS	P 00174		-	01			
TrustCB B.V. declares that										
Product	ST4SIM-CP2_5G							sion	1.10.1	of
Product Vendor	STMicroelectronics srl									
	ZI Marcianise sud, Marcianise (CE), Italy									
Complies to the requirements described in the standard and Security Target										
Standard	ISO/IEC 15408-1:2022 Information Technolo ISO/IEC 18045:2022, Evaluation, CEM:2022 SGP.06: GSMA eUICC SGP.07: GSMA eUICC	ogy Secur Common 2 C Security	ity Eval Metho Assura	uation, CC dology for nce Princi	:2022 Information Tec	chnology Se			COMMO	N A
Security Target Reference	ST4SIM-CP2_5G Security Target, version G, 2025-06-13									
(ST SHA -256	DE46B398B40FA55938022319CC0CA83885C9BBC481CA317ECE72C27658BE9B6B									
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 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 Ist issuance:	04	07	2025	Date of expiry:		30	06	2030	
	Certificate reissued:									
	Scheme Owner:				Certificat	ion Body	:			

This certificate does not include any marks of conformity

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,