



Certificate ID	SESIP-2400061-01.1
	TrustCB B.V. declares that
Product	MCX N94x/54x A1 and MCX N23x A0
	of
Sponsor (and Developer)	NXP USA Inc. in Austin, USA
	complies to the requirements described in Standard and ST Reference
	GlobalPlatform Technology, Security Evaluation Standard for IoT Platforms (SESIP), GP_FST_070, Public Release v1.2, July 2023
Standard	Based on ISO/IEC 15408-1:2009, -2:2008, -3:2008, Common Criteria for Information Technology Security Evaluation (CC) v3.1, rev 5, and ISO/IEC 18045:2008, Common Criteria Evaluation Methodology for Information Security Evaluation (CEM) v3.1, rev 5
ST Reference	MCX N94x / 54x / 23x, SESIP Security Target, Revision 1.1
	Summarised:
Assurance Package	SESIP3 with Physical Attacker Resistance Software Attacker Resistance – Isolation of Platform Software Attacker Resistance – Isolation of Platform Parts
SESIP Profile	SESIP Profile for Secure MCUs and MPUs version 1.0 SESIP Profile for PSA Certified Level 3 version 2.0 BETA REL 01
	As evaluated by:
Evaluation Facility	Riscure B.V. located in Delft, The Netherlands
	Under scheme:
Scheme	SESIP As described in TrustCB Scheme Procedures v2.3
Validity	Date of issue:       2024-09-27         2024-10-14       administrative update         Date of expiry:       2026-09-16
Certification Mark	SESIP <sup>M</sup> 3
Signatory	Wouter Slegers, CEO

