

Certificate ID	SESIP-2400121-01			
<i>TrustCB B.V. declares that</i>				
Product	STM32H533xx version 1.0			
<i>of</i>				
Sponsor (and Developer)	STMicroelectronics, 12 rue Jules Horowitz, 38000 Grenoble, FRANCE			
<i>complies to the requirements described in Standard and ST Reference</i>				
GlobalPlatform Technology, Security Evaluation Standard for IoT Platforms (SESIP), GP_FST_070, Public Release v1.1, June 2021				
Standard	<b>Based on</b> 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	STM32H533xx Security Target for Security Services, Rev 1			
<i>Summarised:</i>				
Assurance Package	<b>SESIP3</b> <i>with</i> Physical Attacker Resistance <i>and</i> Software Attacker Resistance – Isolation of Platform <i>and</i> Software Attacker Resistance – Isolation of Platform Parts			
SESIP Profiles	<b>SESIP Profile for secure MCUs and MPUs version 1.0,</b> <b>SESIP Profile for PSA Certified™ RoT Component Level 3</b> <b>version 1.0 REL01</b>			
<i>As evaluated by:</i>				
Evaluation Facility	SGS Brightsight located in Delft, The Netherlands			
<i>Under scheme:</i>				
Scheme	<b>SESIP</b> <i>As described in</i> TrustCB Scheme Procedures v2.3			
Validity	Date of issue:	2025-02-25		
	Date of expiry:	2026-11-26		

Certification Mark




Signatory

Wouter Slegers, CEO