



| Certificate ID | SESIP-2300042-01 |
|----------------------------|---|
| | TrustCB B.V. declares that |
| Product | STM32H573 microcontroller Version 1.3 |
| | of |
| Sponsor (and Developer) | STMicroelectronics in Grenoble, France |
| | complies to the requirements described in Standard and ST Reference |
| | GlobalPlatform Technology, Security Evaluation Standard for IoT Platforms (SESIP), GP_FST_070, Public Release v1.1, June 2021 |
| 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 | STM32H573xx Security Target for Security Services, Revision 2 |
| | Summarised: |
| Assurance Package | SESIP3 |
| SESIP Profiles | SESIP Profile for Secure MCUs and MPUs version 1.0 SESIP Profile for PSA Certified [™] RoT Component Level 3 version 1.0 REL 01 |
| | As evaluated by: |
| Evaluation Facility | SGS Brightsight located in Barcelona, Spain |
| | Under scheme: |
| Scheme | SESIP As described in TrustCB Scheme Procedures v2.3 |
| Validity | Date of issue: 2023-08-14 Date of expiry: 2025-06-27 |
| Certification Mark | SESIP [™] 3 |
| Signatory | Wouter Slegers, CEO |