

Security Evaluation Certificate Software Development Kit

Please accept this document as confirmation of the EMVCo Software-Based Mobile Payments Security Evaluation Process.

Evaluation Certificate Number: SECN0005.06

Date SECN Issued: 04 Mar 2020 Next security review due: 04 Mar 2026

Company Name: Entrust

Address: 40 rue du Louvre

Paris 75001 France

Product Name: Entrust Digital Payment Solutions SDK

Product Version: v2.7

OS Type and Version: Android version 5 or Higher

Underlying Product Manufacturer: Underlying Product Component Name: -

Underlying Product Version: - Underlying Platform SECN: -

Security Laboratory: Keysight Technologies Riscure

User Guidance Documents:

- Mobile Application Issuer Security Guidance, v10.0, 10 Dec 2024

- SDK Cryptographic Keys Infrastructure, v10.0, 10 Dec 2024

- SDK Security Mechanisms, v10.0, 10 Dec 2024

Certification Reference Documents:

- EMVCo SBMP Security Evaluation Process, v1.8, July 2024

- EMVCo Software-based Mobile Payment Security Requirements, v1.5, January 2025

Conditions of Certification: User Guidance document(s) must be followed.

Authorized by: Alan Mushing

Security Evaluation Working Group Chair

EMVCo, LLC

Date: 06 Jun 2025

Disclaimer: Although the secure implementation of any security mechanisms and product functionalities may be evaluated, the EMVCo Security Evaluation Process does not validate the cryptographic algorithms, methods and protocols themselves nor the absence of flaws or defects in the specifications used for product development.

The SECN number must be mentioned to all other vendors or when shipping the product. The use of the SECN number is limited to the product as detailed below. Please also reference the SECN number in any communication with EMVCo

The EMVCo SBMP Security Evaluation Process is intended to provide valuable and practical information relating to the general security performance characteristics and the suitability of use for software-based mobile payment related products. The EMVCo SBMP Security Evaluation Process is designed to ensure a robust security foundation for these products at component and solution levels. The EMVCo SBMP Security Evaluation Process is an evolving process in relation to new attack techniques and technology. EMVCo reserves the right to perform new/random security testing throughout the lifetime of the component or solution which may impact Security Evaluation Certificates. The full terms and conditions upon which EMVCo Security Evaluation Certificates are issued by EMVCo are contained in the EMVCo SBMP Security Evaluation Process document and the EMVCo Security Evaluation Contract. The Product Provider, when distributing this EMVCo Security Evaluation Certificate, shall deliver it in its entirety.