Certification Body: PayCert

48 rue Montmartre

75002 Paris

France

Paris, 9th June 2023

M.Guillaume REYDELLET Verifone Inc. 2744 North University Drive Coral Springs, FL 33065 USA



Functional Compliance Certificate – POS Kernel

Certificate Number: ECPC/KER-00045

Product: BK L2 CTLS Kernel on M450 Version A (commercial identification)

Technical name: BK BK1.0.0r

Compliant with: CPACE Terminal Kernel Specification - V1.0 - July 2018;

Specification Bulletin CPACE Kernel N1 - V1.0 - July 2020; Specification Bulletin CPACE Kernel N2 - v1.0 - February 2021; Specification Bulletin CPACE Kernel N3 - v1.0 - June 2021; Specification Bulletin CPACE Kernel N4 - v1.0 - November 2021

Dear M. REYDELLET,

PayCert has received a request, submitted by Verifone Inc., your company, for the Certification of the POS Kernel product BK L2 CTLS Kernel, hereafter referred to as the Product.

In connection with your request, we have received your Implementation Conformance Statement (ICS), referred to as 0A.0010.23006400A dated 14/04/2023 and we have assessed your Test Report(s) (ref. C23REP00-499_V1.0), which was generated by FIME EMEA, following the Test Plan "CPACE Kernel Test Plan V1.2.0 (March 2022).

Based on these elements, as indicated in PayCert's Certification Report (ref. CPACE/EVR/KER/2023-077 v1.0.0) the Certification Body has found reasonable evidence that the submitted samples of the Product comply with the "CPACE Terminal Kernel Specification - V1.0 - July 2018; Specification Bulletin CPACE Kernel N1 - V1.0 - July 2020; Specification Bulletin CPACE Kernel N2 - v1.0 - February 2021; Specification Bulletin CPACE Kernel N3 - v1.0 - June 2021; Specification Bulletin CPACE Kernel N4 - v1.0 - November 2021".

The Certification Body hereby grants the Product Certification of compliance with the requirements stated by the "CPACE Terminal Kernel Specification - V1.0 - July 2018; Specification Bulletin CPACE Kernel N1 - V1.0 - July 2020; Specification Bulletin CPACE Kernel N2 - v1.0 - February 2021; Specification Bulletin CPACE Kernel N3 - v1.0 - June 2021; Specification Bulletin CPACE Kernel N4 - v1.0 - November 2021" and will include your Product in the certified products list, published on ECPC website (www.europeancardpaymentcooperation.eu).

Certification Body: PayCert

48 rue Montmartre

75002 Paris

France

Please note that the present Certification is subject to the following terms and conditions as listed hereafter:

- i) The present Certification is granted on the basis of the ECPC PRODUCT (CARD Application-POS Kernel-MPA) Certification Framework v1.5 and therefore is valid as of today.
- ii) With regard to this certification, neither ECPC nor PayCert as the Certification Body do accept any liability for direct or indirect losses, caused by operating the Product in the field.
- iii) If the Product is changed, Verifone Inc. must notify the Certification Body of this fact in writing. Any change in the Product that may generate a different behavior with respect to the "CPACE Terminal Kernel Specification V1.0 July 2018; Specification Bulletin CPACE Kernel N1 V1.0 July 2020; Specification Bulletin CPACE Kernel N2 v1.0 February 2021; Specification Bulletin CPACE Kernel N3 v1.0 June 2021; Specification Bulletin CPACE Kernel N4 v1.0 November 2021" or a difference in the Product Implementation Conformance Statement will be considered a major modification subject to a new evaluation in order to maintain the present Certification.
- iv) The present Certification granted to Verifone Inc. for the above referenced Product is non-transferable to any other vendor.
- v) The Certification Body has the right to terminate or revoke the Certification in case any of the aforementioned terms and conditions are found to not be respected.

Name: Ludovic VERECQUE

Title: General Manager

Product information:

Terminal hardware reference: M450 Version A

Dual Terminal capability: Yes Terminal type: Attended POS

Terminal Operating System: Linux 4.9

Offline/online capability: Offline with online capabilities

CVM options: Online PIN, Signature, Offline Plaintext Pin, Offline Enciphered Pin, NoCVM, CDCVM