



Certification Body : **PayCert**

48 rue Montmartre

75002 Paris


France

Paris, August 29th, 2025

MineSec Pte. Ltd.

160 Robinson Road, #14-04 Singapore Business Federation Centre,
68914 - SINGAPORE

CPACE Functional Compliance Certificate – POS Kernel (MPoC)

An  certification program

Certificate Number: **ECPC/KER-00082**

Product: MineSec MineHades on Xiaomi Redmi 14C (commercial identification)

Technical name: MineHades Version 2.0.2

Compliant with: CPACE Terminal Kernel Specification - v1.1 - February 2023

Dear ECPC licensee,

PayCert is acting on due delegation of ECPC to study, on its behalf, the compliance of any product submitted by an ECPC licensee to CPACE Terminal Kernel Specification - v1.1 - February 2023.

MineSec Pte. Ltd. submits to PayCert for the Certification of the POS Kernel (MPoC) product MineSec MineHades, hereafter referred to as the Product.

In connection with your request, we have received your Implementation Conformance Statement (ICS), referred to as 0A.0041.25004500E dated 2025/07/15 and we have assessed your Test Report(s) (ref. C25REP01-095 v2.0), which was generated by FIME EMEA, following the Test Plan “CPACE Kernel Test Plan V1.3.0 (June 2023), CPACE Kernel_Test_Plan_1.3_Bulletin_N1 (March 2024), CPACE Kernel_Test_Plan_1.3_Bulletin_N2 (June 2024), CPACE Kernel_Test_Plan_1.3_Bulletin_N3 (August 2024), CPACE Kernel_Test_Plan_1.3_Bulletin_N4 (January 2025)”.

Based on these elements, as indicated in PayCert’s Certification Report (ref. CPACE/EVR/KER/2025-100 v1.0.0) PayCert has found reasonable evidence that the submitted samples of the Product comply with the “CPACE Terminal Kernel Specification - v1.1 - February 2023”.

PayCert grants the Product Certification of compliance with the requirements stated by the “CPACE Terminal Kernel Specification - v1.1 - February 2023” and will include your Product in the certified products list, published on ECPC website (www.europeancardpayment.cooperation.eu).



Certification Body : **PayCert**

48 rue Montmartre

75002 Paris

France

Please note that the present Certification (CPACE/CLE/KER/2025-111 v2.0.0) 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 v1.8 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, MineSec Pte. Ltd. must notify the Certification Body and ECPC of this fact in writing. Any change in the Product that may generate a different behavior with respect to the "CPACE Terminal Kernel Specification - v1.1 - February 2023" 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 MineSec Pte. Ltd. for the above referenced Product is non-transferable to any other vendor.

v) PayCert as ECPC has the right to terminate or revoke the Certification in case any of the aforementioned terms and conditions are found to not be respected.

This letter is valid as a proof of certification while the certificate number is posted on the ECPC website.

**The present certification letter supersedes the certification letter
ref. CPACE_CLE_KER_2025-111 v1.0.0 issued on 2025/08/25**

Name: Laurence MASSON

Title: Chief Operating Officer



Product information:

Terminal hardware reference: Xiaomi Redmi 14C
Dual Terminal capability: No
Terminal type: Attended POS (MPOC)
Terminal Operating System: Android 14
Offline/online capability: Online Only
CVM options: Online PIN, Signature, No CVM, CDCVM
Entry Point application: N/A