

Technical Cooperation ep2
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May 11th 2021

PCI compliance and the ep2 v7 protocol

To whom it may concern,

we confirm that the ep2 protocol v7.x as defined in [ep2] is able to meet the technical requirements for PAN encryption and processing as defined in the PCI DSS standard v3.2.1 [PCIDSS]. Therefore, it is possible to implement the ep2 protocol in a PCI DSS compliant way.

SRC reviewed the following items in detail:

- Chapter 9 “Security Specification” of [ep2] meets the [PCIGLOSS] definition of “Strong Cryptography” under the condition that 2048 bit RSA keys are used:

At the time of publication, examples of industry-tested and accepted standards and algorithms include AES (128 bits and higher), TDES/TDEA (triple-length keys), RSA (2048 bits and higher), ECC (224 bits and higher), and DSA/D-H (2048/224 bits and higher). See the current version of NIST Special Publication 800-57 Part 1 for more guidance on cryptographic key strengths and algorithms.
- [ep2] requires encrypting cardholder data (CHD) directly in the POI or PSP-System in a way that only the acquirer can decrypt it.
- [ep2] does not require storage of sensitive authentication data (SAD) after authorization.
- Chapter 10 “Interface Specification” and 11 “Data Dictionary” of [ep2] specify encryption of all PCI relevant data elements (CHD and SAD) in ep2 protocol messages.
- Use cases described in the [ep2] do not contradict any PCI DSS requirements.

Please do not hesitate to contact the undersigned for any further details.

Best regards,

SRC Security Research & Consulting GmbH


Dr. Thomas Zell (PCI QSA (P2PE), PA-QSA (P2PE))

References:

- [ep2] eft/pos 2000 Specification, eftpos Engineering GmbH, Version 7.0.0, December 8 2016;
- eft/pos 2000 Specification, eftpos Engineering GmbH, Version 7.1.0, December 22 2017;
- eft/pos 2000 Specification, eftpos Engineering GmbH, Version 7.2.0, February 1 2019;
- eft/pos 2000 Specification, eftpos Engineering GmbH, Version 7.3.0, December 9 2019;
- eft/pos 2000 Specification, eftpos Engineering GmbH, Version 7.4.0, December 18 2020
- [PCIDSS] Payment Card Industry (PCI) Data Security Standard (DSS), Requirements and Security Assessment Procedures, Version 3.2.1, May 2018
- [PCIGLOSS] Payment Card Industry (PCI) Data Security Standard (DSS) and Payment Application Data Security Standard (PA-DSS), Glossary of Terms, Abbreviations, and Acronyms, Version 3.2, April 2016

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- PCI PIN Transaction Security testing lab (PCI PTS)
- PCI QSA (P2PE) and PA-QSA (P2PE) for the assessment of Point-to-Point Encryption Solutions (P2PE)



by the PCI SSC.

SRC is an accredited "Logical Security" and "Physical Security" auditor for the assessment of plastic card personalization companies within in the MasterCard Global Vendor Compliance Program.

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