Date: September 5, 2025

Vincent Bezzina Endeavour IBS 209 Marina Street Pieta PTA9041

MALTA



Re: EMVCo Letter of Approval – EMV 3-D Secure Access Control Server Product

Approval / Reference Number: 3DS_LOA_ACS_ENIB_020301_01106

Approval Date: September 5, 2025 Approval Expiration Date: September 3, 2027

Product Provider Name: Endeavour IBS

Registration Number: ENIB.V 18 0030

Access Control Server Name: Endeavour 3DS ACS

Access Control Server Version: 2.3.1

Operating System or Virtual Machine Name and

Version:

Linux and Windows Windows Server 2022

Implementation Conformance Statement: 3DS ICS ACS ENIB 020301 01106

EMV 3-D Secure Specification: Version 2.3.1.1

Version 2.2.0

EMV 3-D Secure SDK Device Information: Versions 1.1, 1.3, 1.4, 1.5, 1.6, 1.7

EMV 3-D Secure Specification Bulletin(s): SB214 v3, SB205 v1, SB213 v1, SB222 v1, SB223

v1, SB225 v1, SB255 v5, SB285 v1, SB309 v1

3-D Secure Test Plan Names and Versions: EMV 3-D Secure 2.3.1 Test Plan version 2.3.1.14

EMV 3-D Secure 2.2.0 Test Plan version 2.2.0.14

3-D Secure Test Plan Bulletin(s):

EMV 3-D Secure SDK Device Information tested: Versions 1.1, 1.3, 1.4, 1.5, 1.6, 1.7

EMV 3-D Secure Specification Bulletin(s) tested: SB214 v3, SB205 v1, SB213 v1, SB222 v1, SB223

v1, SB225 v1, SB255 v5, SB285 v1, SB309 v1

Dear Vincent Bezzina,

EMVCo, LLC ("EMVCo"), a Delaware limited liability company, has received your request for EMV 3-D Secure approval for the Access Control Server identified above. In connection with your request for approval, we have reviewed your report, identified by file number CEDS251HQ1T which was generated by Beijing Unionpay Card Technology Co., Ltd..

After assessing such file, EMVCo has determined that the above referenced Access Control Server sufficiently conforms to EMV 3-D Secure – Protocol and Core Functions Specification.

EMVCo hereby grants your Access Control Server EMV 3-D Secure Approval, based on the requirements stated in the EMV 2.2.0 and/or 2.3.1 Specifications. Please note that EMVCo may publicly identify your Access Control Server as an approved Access Control Server, including in EMVCo's published list of approved 3DS Products.

EMVCo's grant of Approval status to your Access Control Server is subject to the Supported Options as identified in Attachment B hereto and the Tested 3DS Extensions identified in Attachment C hereto and specifically incorporates (i) the terms and conditions of your 3-D Secure Approval Contract with EMVCo, and (ii) the Specific Terms and Conditions to the Letter of Approval attached hereto as Attachment A. Because EMVCo's grant is subject to such limitations, including certain events of termination, you and any third parties should confirm that such approval is current and has not been terminated by referring to the list of approved Access Control Server published on the EMVCo website (www.emvco.com)

This Letter of Approval is valid while the approval number is posted on the EMVCo website.

EMVCo, LLC

Authorized by Johnathan Hancock

EMVCo 3-D Secure Testing Group Chair

Attachment A Specific Terms and Conditions to Letter of Approval

During testing, the following issues were identified. Restrictions identified must be disclosed to customers (issuers or other product providers to whom the Product Provider intends to sell the product).
Restrictions, if any:
Comments, if any:

Attachment B Supported Options

This product has been tested for the following ACS options:

Native UI	Protocol 2.2.0	Protocol 2.3.1
Text UI (01)	\boxtimes	
Single Select UI (02)	\boxtimes	
Multi Select UI (03)	\boxtimes	
OOB UI (04)	\boxtimes	

HTML UI	Protocol 2.2.0	Protocol 2.3.1
Text UI (01)	\boxtimes	\boxtimes
Single Select UI (02)	\boxtimes	\boxtimes
Multi Select UI (03)	\boxtimes	\boxtimes
OOB UI (04)	\boxtimes	\boxtimes
HTML Other UI (05)	\boxtimes	\boxtimes
HTML OOB UI (06)		\boxtimes

Attachment C Tested 3DS Extensions

This product has been tested for the following 3DS extensions:

Bridging Message Extension	Version 2.0
Recurring data	
Challenge data	
Additional data	
File URL data	N/A