Cybersource Release Notes

June 3, 2022





Cybersource Contact Information

For general information about our company, products, and services, go to http://www.cybersource.com

For sales questions about any Cybersource Service, email sales@cybersource.com or call 650-432-7350 or 888-330-2300 (toll free in the United States).

For support information about any Cybersource Service, visit the Support Center: http://www.cybersource.com/support.

Copyright

© 2022. Cybersource Corporation. All rights reserved.

Cybersource Corporation (Cybersource) furnishes this document and the software described in this document under the applicable agreement between the reader of this document (You) and Cybersource (Agreement). You may use this document and/or software only in accordance with the terms of the Agreement. Except as expressly set forth in the Agreement, the information contained in this document is subject to change without notice and therefore should not be interpreted in any way as a guarantee or warranty by Cybersource. Cybersource assumes no responsibility or liability for any errors that may appear in this document. The copyrighted software that accompanies this document is licensed to You for use only in strict accordance with the Agreement. You should read the Agreement carefully before using the software. Except as permitted by the Agreement, You may not reproduce any part of this document, store this document in a retrieval system, or transmit this document, in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written consent of Cybersource.

Restricted Rights Legends

For Government or defense agencies: Use, duplication, or disclosure by the Government or defense agencies is subject to restrictions as set forth the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 and in similar clauses in the FAR and NASA FAR Supplement.

For civilian agencies: Use, reproduction, or disclosure is subject to restrictions set forth in subparagraphs (a) through (d) of the Commercial Computer Software Restricted Rights clause at 52.227-19 and the limitations set forth in Cybersource Corporation's standard commercial agreement for this software. Unpublished rights reserved under the copyright laws of the United States.

Trademarks

Authorize.Net, eCheck.Net, and The Power of Payment are registered trademarks of Cybersource Corporation. Cybersource, Cybersource Payment Manager, Cybersource Risk Manager, Cybersource Decision Manager, and Cybersource Connect are trademarks and/or service marks of Cybersource Corporation. Visa, Visa International, Cybersource, the Visa logo, the Cybersource logo, and 3-D Secure are the registered trademarks of Visa International in the United States and other countries. All other trademarks, service marks, registered marks, or registered service marks are the property of their respective owners.

Confidentiality Notice

This document is furnished to you solely in your capacity as a client of Cybersource and as a participant in the Visa payments system.

By accepting this document, you acknowledge that the information contained herein (the Information) is confidential and subject to the confidentiality restrictions contained in Visa's operating regulations and/or other confidentiality agreements, which limit your use of the Information. You agree to keep the Information confidential and not to use the Information for any purpose other than its intended purpose and in your capacity as a customer of Cybersource or as a participant in the Visa payments system. The Information may only be disseminated within your organization on a need-to-know basis to enable your participation in the Visa payments system. Please be advised that the Information may constitute material non-public information under U.S. federal securities laws and that purchasing or selling securities of Visa Inc. while being aware of material non-public information would constitute a violation of applicable U.S. federal securities laws.

Release: 6/3/2022 Version: 1

Contents

General Information	4
Announcements	5
Features Introduced This Week	7
Fixed Issues	8

General Information

These release notes cover all releases to the production server for the week ending June 3, 2022.

Announcements

Warning: Passing six-digit BINs can result in no match being generated when there are multiple possible matches. We recommend that you update your systems to pass eight-digit BINs as soon as possible.

Payment Network Token Assurance Level Fields Will Be Deprecated for Visa Platform Connect

For Visa Platform Connect only, the API request and response fields for the payment network token assurance level are scheduled to be deprecated the last week of May 2022. Use the new API request and response fields for the payment network token assurance method instead. Customers will be notified when the API request and response fields are removed for Visa Platform Connect and no longer available.

For the REST API, the deprecated request and response fields are both named **paymentInformation.tokenizedCard.assuranceLevel**. The replacement fields are both named **paymentInformation.tokenizedCard.assuranceMethod**.

For the Simple Order API, the deprecated request and response fields are both named **paymentNetworkToken_assuranceLevel**. The replacement fields are both named **paymentNetworkToken_assuranceMethod**.

Internet Explorer 11 No Longer Supported

The Business Center no longer supports Internet Explorer 11. Business Center users should update their browsers. See the Support Center article on supported web browsers for more details.

Bank Identification Number (BIN) Checking Not Supported for Network Tokens

At this time, PaRC does not support BIN classification on network tokens. Because BIN classification and BIN check are unavailable, network token transactions follow these rules:

- All network token transactions are treated as domestic transactions.
- All network tokens default to the domestic credit card type.
- No validation occurs on wallet load funding if an international network token is processed.

- No blocking is possible for debit or prepaid transactions because all network tokens are treated as the credit card type.
- Network tokens without BIN classification have no effect on the E-Commerce Indicator (ECI) classification function.

Customers will be notified when the Cybersource BIN Lookup Service becomes available for network tokens.

Features Introduced This Week

- [RM-11729] The XSD for the RSS API is updated to include two new reporting fields for Cardon-File transactions.
- [RM-14594] The Common Gateway Keeper onboarding now has an API for defining custom domains.
- [RM-15089] Account Updater API users can now use Java Web Tokens for authentication.
- [RM-15378] JCB and Discover now support credit authorizations for follow-on credits in regard to mass transit transactions.
- [RM-15565] New currencies are added to Moneygram, Dashen Bank, and Ecobank. Ecobank now supports card present transactions. Kenya Commercial Bank now supports card present transactions, JCB cards, and digital payments. Ficohsa Honduras and Payfast are added to Visa Platform Connect.

Fixed Issues

- [RM-15310] The Mass Assign API is updated so correct errors are returned for various scenarios.
- [RM-15311] The Mass Assign user interface is updated to better handle spaces, new line characters, and commas.
- [RM-15378] Discover merchants now can retrieve the network transaction ID from this API field:
 - Simple Order API: ccAuthReply_paymentNetworkTransactionId
 - REST API: processorInformation.networkTransactionId
- [RM-15483] The Elavon Americas gateway no longer fails with runtime exceptions when sending Discover transactions.
- [RM-15517] Links on the Business Center's Decision Manager Guides page to the ThreatMetrix device fingerprint mobile SDKs are now fixed.
- [RM-15530] Four-digit Australian postal codes now show in Decision Manager's Positive List screen.
- [RM-15530] When exporting Decision Manager cases to CSV format, merchant-defined fields with names show the name as expected, and merchant-defined fields will show in rows whether or not the field has a name.