# **Cybersource Release Notes**

May 19, 2023



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## **General Information**

These release notes cover all releases to the production server for the week ending May 19, 2023.

### Announcements

**! Important:** 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.

**New Status Page** 

Cybersource now has a status page that you can subscribe to and that will keep you informed of issues or service interruptions. For more information on the status page and how to use it, including translation options, read the support article here.

### Features Introduced This Week

- [RM-18885] Business Center SSO users logging in at the account level can now delete keys from Key Management.
- [RM-19241] Merchants and account-level users can now view the correct REST status and reason for PPRO transactions in the Transaction Search page.
- [RM-21200] New fields are added to Account Funding Transaction payments for Payouts merchants, allowing merchants to customize report subscriptions with the appropriate labels.
- [RM-21531] On the Transaction Details and Create Report screens, newly added Payment Insights labels are available for merchants.
- [RM-21628] Merchants using alternative payments to transact with Korean Cyber Payments can now submit refunds through Payment Follow-on Services.
- [RM-21980] A new Secure Acceptance field, **transaction\_reason**, is now supported for merchants setting up a payment token for recurring payments. Setting this field to setup\_recurring is the equivalent of the **auth\_first\_recurring\_payment** field in SCMP and the **processingInformation.recurringOptions.firstRecurringPayment** field in REST.
- [RM-22128] Resellers and merchants can now see Payments 2.0 details in Transaction Search.

### **Fixed Issues**

- [RM-21325] In the Business Center, in the CAS environment, the header color is updated to #C7EDFF.
- [RM-21407] Business Center users can now opt to have their device remembered so they do not need to perform two-factor authentication on every login.