

evopayments.com



Release Notes

CWS Updates



Enhancements & New Features

The .35R5 release was focused on enhancing support for 3-D Secure 2.0 in Europe:

Decoupled Authentication

Decoupled Authentication is an authentication method whereby authentication can occur independent from the Cardholder's experience with the Merchant Application (i.e. outside the browser or 3-D Secure SDK).

TFS ID	Description
203213	3DS 2.0: Decoupled Authentication

Data Only Authentication

Data Only Authentication offers higher transaction approval rates without the possibility of a Challenge. In this workflow, the Authorization request is sent to the card scheme, and the card scheme performs risk analysis using the 3-D Secure data provided. The card scheme is responsible for injecting risk assessment data into the Authorization request, and forwards the request to the issuing bank for approval. Data Only Authentication is only supported by MasterCard.

TFS ID	Description
206793	3DS 2.0: Data Only Authentication

Miscellaneous 3-D Secure Enhancements

TFS ID	Description
207659	Merchant Data no longer required in QueryCardRanges call to support Service Key Level Caches
213258	ProcessedAs3D Now Returns True on a 3DS Response
215303	Restrict InternetTransactionData and SDKInfo from both being set
215395	NotificationURL no longer required for Application Flow transaction
215328	ServerTransactionId now being set if not present for all MethodCompletionIndicator workflows

Other Platform Enhancements

Digital Wallet Payment Type Added to Invoicing API

The Digital Wallet payment type has been added to the Invoicing API.

TFS ID	Description
211485	Add Digital Wallet Payment Type to Invoicing API



Email Receipting Service to Support CommerceDriver™ Surcharge

Feature

The CommerceDriver SDK and the EVO Mobile applications are adding surcharge support. EVO Mobile currently only uses e-mail receipts in its design. Thus, Surcharge Amount (feeAmount) is now included in the email receipt object.

TFS ID	Description
213302	Email Receipting Service: CommerceDriver support for surcharge receipting

Updated Timeouts throughout the Platform

The new timeout value for the Snap* front-ends is set to 42 seconds.

TFS ID	Description
212524	Update Timeouts Throughout the Platform

Resolved Issues

We addressed the following issues in the current release to ensure your experience is top notch!

TFS ID	Description
175397	REST RequestTransaction call produces error
213504	IpAddress validation message incorrectly references "BrowserIpAddress"