

Release Notes

eService Updates



Enhancements & New Features

1. eService Updates to Continue Support for Card on File Transactions

Updates were made to continue support for transactions using Card on File transaction data. For more information on Card on File transaction processing, please see the release notes here.

TFS ID	Description
157531	Implement Code for Card on File
162102	Implement Card on File for eService
168428	Update CoF Mapping For Latest Spec Change
168474	Update to Support Additional CoF Requirements from Certification – OriginalTransactionId Mapping to eService for CoF Repeat Transactions
171983	eService CoF Not Working for Card Present Transactions

2. Started Work to Support Wallet Payments with 3-D Secure Tokens

Work has begun to support wallet payments using 3-D Secure tokens. See the tickets below for more information on the work completed.

TFS ID	Description
172804	Update eService for Wallet Processing Using Unmanaged Addendum
174145	Update eService to Pass WalletId Through

3. Removal of Authorization Date and Associated Error Message from OCT Processing

All mapping for authorization date and the error message for a missing authorization date has been removed, as it is not needed for OCT payouts.

TFS ID	Description
173561	Remove Authorization Date and Error Message from OCT Transactions



4. eService EMV Tag 8A Changes

Updates were made to ensure the terminal will request online authorization and not alter Issuer Authentication Data, even if the transaction is declined, per EMVCO specification.

TFS ID	Description
176338	EMV Cert: Update eService to Map the Last 4 Bytes of the IssuerAuthenticationData to Tag 8A

5. OrderNumber Mapping Change to Support OCT

Updates were made to change OrderNumber mapping to support eService reporting for OCT transactions.

TFS ID	Description
177580	Update OrderNumber mapping for OCT

Resolved Issues

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

TFS ID	Description
162526	AdaptorUtility Is Not Respecting QueueTLL

Contact Us

For questions regarding the information contained within this document, please visit the EVO Snap* Support site at http://www.evosnap.com/support/ or contact the EVO Snap* Solutions Engineering team toll free at 1.844.386.7627 x 3 or by email support@evosnap.com.