# Ep Snop %

**Release Notes** eService Updates

Ep Snap\*

## **Enhancements & New Features**

### 1. Updates to Support Originating Credit Transactions (OCT) for Gambling Payouts

Updates were made to support the OCT service for gambling payouts, where a merchant can initiate a one-way payout so funds can be transferred from the merchant's Account Number to a consumer's PAN or PaymentAccountDataToken. This service is supported for card types Visa, MasterCard, Maestro, and Electron.

TFS ID	Description
154524	CWS Updates for OCT (Gambling Payouts)

**IMPORTANT**: OCT is only available for the eService DSP. Transactions submitted to other DSPs will result in a charge to the consumer's card. eService limitation will be enforced in a future release.

### 2. Support Added for Card on File Data

Updates were made to support recording tokenized CardOnFile transaction data in order to abide by new compliance regulations. These updates support Credit transactions only, and CardOnFile data will be stored for the following transaction types:

- Authorize
- \* AuthorizeAndCapture
- \* ReturnUnlinked
- QueryAccount
- Verify

TFS ID	Description
141792	Updates to Support CardOnFile

### 3. Support Added for American Express SafeKey®

The EVO Snap\* Platform has been updated to support American Express for Card Present and Card Not Present transactions including SafeKey® support, which is an authentication tool that reduces online fraud by adding an extra layer of security when card holders shop online.

TFS ID	Description
153530	eService Updates for AMEX card processing including SafeKey and AVS Data

E\$ Snap\*

# **Resolved Issues**

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

TFS ID	Description
159049	eService: Enable VPAS for Electron card type
167114	eService Card Not Present transactions with missing Expiration Date failing

# **Contact Us**

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