

# **Release Notes**

NGTrans Updates



## **Enhancements & New Features**

### 1. Updates to Support Digital Wallet Feature

Updates were made to support the new Digital Wallet feature. A digital wallet, also called an e-wallet, refers to a service that securely stores a cardholder's payment information and allows that cardholder to submit payments using services like Apple Pay or Android Pay. Wallet payments are often submitted through a mobile phone app but may also exist in a variety of other formats or on a personal computer.

To process digital wallet/tokenized payments through the EVO Snap\* platform, the following information must obtained from the wallet service and be submitted in TenderData/TokenInformation. This data will replace the TenderData/CardData values for the transaction.

- TenderData/TokenInformation/Token (PAN-like value)
- TenderData/TokenInformation/TokenExpirationDate (MMYY preferably)
- TenderData/TokenInformation/TokenIndicator (3 digit value like 103)
- TenderData/TokenInformation/CardType (Visa, MasterCard, etc.)

TFS ID	Description
172933	Updates to support Wallet and 3DS at the same time

### 2. Updates to AVResult and CVResult Fields

Updates were made to the AVResult and CVResult fields, where AVSResult no longer returns when there is no AVSData present on the request; similarly, CVResult no longer returns when there is no CVData present on the request. Additional enumerations were added for clarity to the AVSResponses for AMEX and Visa card types. Also, enumerations for international cases were updated to include an international tag in the enumeration to signify an international address result.

TFS ID	Description
198255	Update AVResult and CVResult

#### 3. Update OrderNumber Mapping

Mapping for OrderNumber has changed:



- L2/OrderNumber now maps to L2/OrderNumber
- L2/CustomerCode now maps to NGT\_MERCHANT\_CODE

All existing cascading mappings remain unchanged.

TFS ID	Description
200996	Update OrderNumber Mapping

# **Contact Us**

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