

PaymentSpring Direct Release Notes for January, 2021

Environment: Production (PROD)

Effective January 20, 2021, PaymentSpring Direct will implement enhancements for:

- Elavon viaConex Integration and Certification
- Peoples Trust PSiGate Integration and Certification
- Pass Company Name on Register Request in Tokenator Responses

Internal Maintenance to SFTP Configurations

The following project is related to internal PaymentSpring maintenance and does not have any customer impacts: Aperia Proxy Dynamic SFTP Connection (effective January 29, 2021)

Client Action

Client action is not required for these enhancements.

Review this information to determine potential impacts to your business processes, policies, and systems to support these enhancements.

Clients that choose to utilize these features are strongly encouraged to complete testing prior to implementing in their production environment.

The PaymentSpring Direct User Acceptance Test (UAT) environment is available for clients to test new functionality and for regression testing.

If you have any questions, contact PaymentSpring Client Services at ClientServices@PaymentSpring.com or 1.866.431.4637.

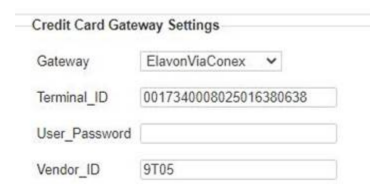
The information in this document is confidential and proprietary and is distributed to PaymentSpring clients for their exclusive use in operating PaymentSpring applications. It may not be reproduced in any form without prior written permission from PaymentSpring, LLC.



Elavon viaConex Integration and Certification

PaymentSpring Direct has completed integration and certification with Elavon for the viaConex platform, version 4.045. The new integration will allow PS Direct clients to utilize authorization and capture processing on the Elavon viaConex platform. Clients are required to have an Elavon merchant account that has access to the viaConex platform.

With this integration, new fields have been added to the Credit Card Gateway Settings section. Following is an example of the updated screen showing Elavon viaConex as the Gateway; along with descriptions of other fields:



Terminal_ID – This ID is comprised of both the BIN and Terminal ID, as follows:

- BIN/Bank (6-digit bank number)
- Terminal ID (16-digit terminal number)
- Each POS device has a unique Terminal ID (TID)

Note: This information provides the format of this field. But it is important to enter the exact ID that is assigned by Elavon for the merchant's account.

User_Password – The merchant determines the password (this is a required field).

Vendor_ID – This setting identifies the vendor. In this case, 9T05 must always be entered. This is the ID which Elavon assigned to PS Direct and identifies that the transactions are from PS Direct.



Peoples Trust PSiGate Integration and Certification

PaymentSpring Direct has completed integration and certification with Peoples Trust for the PSiGate Real-Time XML API, version 1.2.20. The new integration will allow PS Direct clients to utilize authorization and capture processing on the Peoples Trust PsiGate platform. Clients are required to have a Peoples Trust merchant account that has access to the PSiGate platform.

With this integration, new fields have been added to the Credit Card Gateway Settings section. Following is an example of the updated screen showing PeoplesTrust as the Gateway; along with descriptions of other fields:

Credit Card Gateway Settings			
Gateway	PeoplesTrust	~	
StoreID			
Passphrase			

StoreID – The store ID is used to identify a store (or merchant). This ID is assigned by PSiGate and is case sensitive.

Passphrase – The passphrase is the store's password. The passphrase is assigned by PSiGate and is case sensitive.

Pass Company Name on Register Request in Tokenator Responses

PaymentSpring Direct has enhanced the tokenization process utilized by PaymentSpring Gateway with the addition of a new parameter. When the Tokenator receives a JSONP request, the "company" param is passed to the Gateway register endpoint. In addition, the "ip_address" param has been corrected to more clearly identify the customer who is making the tokenization request. These parameters will provide more detailed descriptions for the tokenized credit or debit card transactions.