

PaymentSpring Direct Release Notes for April, 2022

Enhancements

PaymentSpring Direct has implemented enhancements which will be effective on the dates listed below:

Nacha Mandate: Account Number Masking

UAT Deployment: April 28, 2022PROD Deployment: May 11, 2022

Coded but Not Yet Deployed/Multi-Iteration

Any project(s) listed here will not be live at the time of the release indicated above; but are a part of a project that will be used in a later release.

• Global Payments Integration and Certification

Client Action and Recommended Testing

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. PaymentSpring strongly recommends that you perform regression testing to ensure that your system continues to perform as expected.

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.



Nacha Mandate: Account Number Masking

PaymentSpring Direct has updated the Payments API to comply with Nacha Supplementing Data Security Requirements. The Data Security Rule requires bank account numbers to be rendered unreadable when stored electronically. Previously, ACH transactions provided an entire account number in the response message. With this enhancement, an ACH account number returned in a response message would be masked with a series of 9s; only the last four digits will be provided. Examples of a request message and updated response follow:

Request Example

```
<Transaction>
        <Ach>
            <CompanyName>NELNET</CompanyName>
            <CompanyDiscretionaryData></CompanyDiscretionaryData>
            <TransactionDescription>Trans</TransactionDescription>
            <Amount>1800</Amount>
            <PaymentType>27</PaymentType>
            <RoutingNumber>021000021</RoutingNumber>
            <AccountNumber>234512342654
            <CustomerName>TIM</CustomerName>
            <AdditionalPaymentInfo></AdditionalPaymentInfo>
            <StandardEntryCode>ARC</StandardEntryCode>
            <DiscretionaryData></DiscretionaryData>
            <CustomerId>12345</CustomerId>
            <OriginalTransactionId></OriginalTransactionId>
            <EffectiveEntryDate></EffectiveEntryDate>
            <Token></Token>
        </Ach>
</Transaction>
```



Response Example

```
<TransactionResponse>
         <Ach>
             <CompanyName>NELNET</CompanyName>
            <CompanyDiscretionaryData></CompanyDiscretionaryData>
            <TransactionDescription>Trans</TransactionDescription>
            <Amount>1800</Amount>
             <CustomerId>12345</CustomerId>
             <PaymentType>27</PaymentType>
             <BankName></BankName>
            <BankId></BankId>
            <RoutingNumber>021000021</RoutingNumber>
            <AccountNumber>999999992654
             <CustomerName>TIM</CustomerName>
            <DiscretionaryData></DiscretionaryData>
            <StandardEntryCode>ARC</StandardEntryCode>
            <TerminalCity></TerminalCity>
            <TerminalState></TerminalState>
             <AdditionalPaymentInfo></AdditionalPaymentInfo>
             <CustomId></CustomId>
            <OriginalPaymentType></OriginalPaymentType>
            <EffectiveEntryDate></EffectiveEntryDate>
             <Token>412345R60Vqp0002</Token>
             <Result>
                 <Status>Success</Status>
                 <CryptpayTransactionId>6351665</CryptpayTransactionId>
             </Result>
        </Ach>
</TransactionResponse>
```