# iPayment Integration - One-time Credit Card

One-time Credit Card allows for easy integration with iPayment.

When using the one-time Credit Card integration, the credit card token will be associated with a specific document instead of the business partner.

The integration is done using a user defined table (UDT) where the third-party system writes data. iPayment will check the user defined tables periodically and fill the iPayment tables using the data.

#### Contents

Integration table description
Integration table definition:
UDFs on the linked document
CyberSource additional information
Field mappings6
Secure Trading 6
Authorize.Net
CyberSource8
Eway9
Moneris
Cayan
ProPay11
Square
Example Authorize.NET
Example CyberSource:

# Integration table description

The user defined table is created by iPayment when run in the database and have the following structure:

Code (SAP default field)	Unique code	Unique code	
Name (SAP default field)	Unique name	·	
DocEntry	DocEntry of the docum	DocEntry of the document in SAP this transaction is linked with	
ObjectType	ObjectType of the doc	ObjectType of the document in SAP this transaction is linked with	
	Value	Description	
	17	Sales Order [Most Common]	
	15	Delivery Note	
	203	Down Payment	
	13	Invoice	
Identifier	customer (Customer P This is required, as it v transaction.  Secure Trading: Secur please create a unique gateway in the field "c the Card Store.	Secure Trading: Secure trading does not return this. Instead, please create a unique identifier (GUID) and send it to the gateway in the field "orderreference" when adding the card to the Card Store.  CyberSource: CyberSource does not return this. Leave blank for CyberSource.	
	•	the card exists on the gateway using the	
Credit Card Identifier	The token created by the This is required as it we without an existing au	ard is saved into the iPayment tables. the gateway to represent the Credit Card. vill be used when doing a re-auth or settling of the control	
Credit Card Type		eld is found below pr. gateway:	
	Authorize.NET - Valid Visa MasterCard American Express, Discover JCB Diners Club  Secure Trading - Valid VISA		
	DELTA		

PURCHASING
ELECTRON
MASTERCARD
MASTERCARDDEBIT
MAESTRO
DINERS
DISCOVER
JCB
AMEX
VPAY

# **CyberSource - Valid values:**

Value	Description
001	Visa
002	MasterCard
003	AmericanExpress
004	Discover
005	DinersClub
007	JCB

## **Eway - Valid values:**

Visa
Mastercard
AMEX
Diners Club
JCB
Maestro UK
Maestro International
Solo
Laser
Discover

## Moneris - Valid values:

Value	Description
V	Visa
M	Mastercard
AX	American Express
NO	Diners

## Cayan – Valid values:

Value	Description
0	Diners
1	American Express
2	Discover
3	Mastercard
4	Visa
10	JCB

	Dre Dov. Volid values	
	ProPay - Valid values:  AMEX	
	DinersClub	
	Discover	
	JCB	
	Visa	
	MasterCard	
	Square - Valid values:	
	AMERICANEXPRESS	
	DISCOVERDINERS	
	DISCOVER	
	JCB	
	VISA	
	MASTERCARD	
	CHINAUNIONPAY	
	SQUAREGIFTCARD	
Expiration date	String in format: MM/YYYY	
Authorization transaction reference	The reference returned by the gateway when creating the	
	authorization.	
	This is required as it will be used when settling the auth.	
	Leave empty if no authorization was made.	
Authorized amount	The amount that was authorized on the Credit Card.	
	This is required as it allows for partial authorizations.	
	Set to 0 if no authorization was made.	
Gateway Type	Enum value for the gateway type used.	
, ,,	1 = Secure Trading,	
	2 = Authorize.NET,	
	3 = CyberSource,	
	4 = Eway,	
	5 = Moneris	
	6 = Cayan,	
	7 = ProPay,	
	8 = Square	
Version	Always Value: 1	
Timestamp	String in format: YYYY-MM-dd HH:mm:ss	
ImportStatus	0 for not imported. 1 for imported. 2 for error.	
	The state of the s	
	Please note: when you add a line to this table you must set	
	ImportStatus to 0. This will let iPayment know that it should try	
	to import the line – setting it to 1 will result in the line not being	
	processed!	
ImportMessage	Will contain data if the import gave an error	
CardName	Specifies the name of the card inside iPayment once the import	
Cardivanie	has been completed. (Only applicable when also importing to	
	BP)	

#### Integration table definition:

Tablename: [@BOY\_E0\_OTCINTE]

Code	nvarchar(30)
Name	nvarchar(30)
U_DOCENTRY	int
U_OBJECTTYPE	nvarchar(254)
U_IDENTIFIER	nvarchar(254)
U_CREDITIDENTIFIER	nvarchar(254)
U_CARDTYPE	nvarchar(20)
U_EXPIRATION	nvarchar(7)
U_AUTHREF	nvarchar(254)
U_AUTHAMOUNT	numeric(19, 6)
U_GATEWAY	int
U_VERSION	int
U_TIMESTAMP	nvarchar(254)
U_IMPORTSTATUS	int
U_IMPORTMSG	nvarchar(254)
U_CARDNAME	nvarchar(254)

#### UDFs on the linked document

To ensure that the OTC integration is properly linked to the document, it is recommended that you set the following UDFs with the specified values. This will likely be done by your third-party application that handles the authorizations outside of iPayment.

```
U_BOY_E0_CCPAYEX = "Y"

U_BOY_E0_ONETIMCC = "Y"
```

#### CyberSource additional information

iPayment uses the "recurringSubscriptionInfo" object to tokenize the Credit Card data. The token should be generated with "frequency" = "on-demand" and "paySubscriptionCreateService" = "true". The returned "subscriptionID" should be saved into the integration table.

Adding the Credit Card and getting the token is possible using the XML API (The C# example below is missing the header + soap wrapper).

```
XElement("billTo",
    XElement("firstName", creditCardRequest.FirstName),
    XElement("lastName",creditCardRequest.LastName),
    XElement("street1", creditCardRequest.Street),
    XElement("city",creditCardRequest.City),
    XElement("state",creditCardRequest.State),
    XElement("postalCode",creditCardRequest.ZipCode),
    XElement("country",creditCardRequest.Country),
    XElement("email",creditCardRequest.Email)
),
XElement("purchaseTotals",
```

```
XElement("currency",creditCardRequest.Currency)
),
XElement("card",
    XElement("accountNumber",creditCardRequest.CardNumber),
    XElement("expirationMonth",creditCardRequest.ExpiryDateMonth),
    XElement("expirationYear",creditCardRequest.ExpiryDateYear),
    XElement("cvNumber", creditCardRequest.SecurityCode),
    XElement("cardType", GetCardTypeFromEnum(creditCardRequest.CardType))
),
XElement("recurringSubscriptionInfo",
    XElement("frequency","on-demand")
),
XElement("paySubscriptionCreateService", new XAttribute("run","true"))
```

Authorizing on the returned "subscriptionID" is possible using the XML API.

The returned "requestID" should be added to the "Authorization transaction reference" field in the integration table.

(The C# example below is missing the header + soap wrapper).

You can find the full documentation here:

http://apps.cybersource.com/library/documentation/dev\_guides/Payment\_Tokenization/SO\_API/Payment\_Tokenization SO\_API.pdf

#### Field mappings

**Note:** for Secure Trading it is important that you use the correct settlestatus when creating the transaction to be used with the integration. **You must use a settlestatus of 2** to prevent the authorization from being automatically captured.

https://docs.securetrading.com/document/api/essentials/settlement/

Here is a description of the specific fields you need to map to each field in the table, depending on the gateway you're using.

Some of these fields will be returned when you are creating the token, while others will be returned when you're doing an authorization on the card.

Depending on your 3<sup>rd</sup> party integration, these fields may have varying names. The names we use here are the names as they are returned directly from the gateway.

#### Secure Trading

Code	SAP code – must be unique
Name	SAP name – must be unique

U_DOCENTRY	SAP - The DocEntry of the associated
	document
U_OBJECTTYPE	SAP - The ObjectType of the
	associated document
U_IDENTIFIER	Secure trading does not return this.
	Instead, please create a unique
	identifier (GUID) and send it to the
	gateway in the field
	"orderreference" when adding the
	card to the Card Store.
U_CREDITIDENTIFIER	Leave blank.
U_CARDTYPE	Not returned by Secure Trading
	Please see Integration Table
	Description for valid values
U_EXPIRATION	Not returned by Secure Trading
	The expiration date of the card.
U_AUTHREF	Secure Trading – <b>returned as</b>
	'transactionReference'
U_AUTHAMOUNT	Secure Trading – returned as
	'amount'.
	If you use the value returned by
	Secure Trading, you will need to
	convert it to the correct format.
U_GATEWAY	Must be set to '1' for Secure Trading
U_VERSION	Must be set to 1
U_TIMESTAMP	The current time when adding the
	entry.
U_IMPORTSTATUS	Must be set to 0.
	iPayment will update this field after
	trying an import. Please see
	Integration Table Description for
	values.
U_IMPORTMSG	Leave blank. This will be populated
	after iPayment tries to perform the
	import.

For further details see: <a href="http://www.securetrading.com/files/documentation/STPP-XML-Specification.pdf">http://www.securetrading.com/files/documentation/STPP-XML-Specification.pdf</a>

# Authorize.Net

Code	SAP code – must be unique
Name	SAP name – must be unique
U_DOCENTRY	<b>SAP</b> - The DocEntry of the associated
	document
U_OBJECTTYPE	SAP - The ObjectType of the
	associated document
U_IDENTIFIER	Gateway – Returned as
	'CustomerProfileId' when creating a
	customer profile.

U_CREDITIDENTIFIER	Gateway – Returned as
_	'customerPaymentProfileId' when
	creating a payment profile.
U_CARDTYPE	Not returned by Authorize.Net.
	Please see Integration Table
	Description for valid values
U_EXPIRATION	Not returned by Authorize.Net.
	The expiration date of the card.
U_AUTHREF	Gateway – Returned as transId
	when performing an authorization.
U_AUTHAMOUNT	Not returned by Authorize.Net.
	The amount of the authorization
U_GATEWAY	Must be set to '2' for Authorize.Net
U_VERSION	Must be set to 1.
U_TIMESTAMP	The current time when adding the
	entry.
U_IMPORTSTATUS	Must be set to 0.
	iPayment will update this field after
	trying an import. Please see
	Integration Table Description for
	values.
U_IMPORTMSG	Leave blank. This will be populated
	after iPayment tries to perform the

For further details see: <a href="https://developer.authorize.net/api/reference/index.html">https://developer.authorize.net/api/reference/index.html</a>

# CyberSource

,	
Code	SAP code – must be unique
Name	SAP name – must be unique
U_DOCENTRY	SAP - The DocEntry of the associated
	document
U_OBJECTTYPE	SAP - The ObjectType of the
	associated document
U_IDENTIFIER	Leave blank.
U_CREDITIDENTIFIER	Gateway – returned as
	'subscriptionID' when creating a
	subscription.
U_CARDTYPE	Gateway – Returned as 'cardType'
	when requesting card details.
	Please see Integration Table
	Description for valid values
U_EXPIRATION	Gateway – <b>Returned as</b>
	'cardExpirationMonth' and
	'cardExpirationYear' when
	requesting card details.
U_AUTHREF	Gateway – Returned as 'requestID'
	when performing an authorization.
U_AUTHAMOUNT	Gateway – Returned as 'amount'
	when performing an authorization.

U_GATEWAY	Must be set to '3' for CyberSource
U_VERSION	Must be set to 1
U_TIMESTAMP	The current time when adding the
	entry.
U_IMPORTSTATUS	Must be set to 0.
	iPayment will update this field after
	trying an import. Please see
	Integration Table Description for
	values.
U_IMPORTMSG	Leave blank. This will be populated
	after iPayment tries to perform the
	import.

# Eway

LWdy	
Code	SAP code – must be unique
Name	SAP name – must be unique
U_DOCENTRY	<b>SAP</b> - The DocEntry of the associated
	document
U_OBJECTTYPE	SAP - The ObjectType of the
	associated document
U_IDENTIFIER	Leave blank.
U_CREDITIDENTIFIER	Gateway – Returned as
	'TokenCustomerId' when creating a
	customer.
U_CARDTYPE	Not returned by Eway
	Please see Integration Table
	Description for valid values
U_EXPIRATION	Gateway – Returned as
	'ExpiryMonth' and 'ExpiryYear'
	when creating a token.
U_AUTHREF	Gateway – Returned as
	'TransactionID' when performing an
	authorization.
U_AUTHAMOUNT	Not returned by Eway.
	The amount of the authorization.
U_GATEWAY	Must be set to '4' for Eway
U_VERSION	Must be set to 1
U_TIMESTAMP	The <b>current time</b> when adding the
	entry.
U_IMPORTSTATUS	Must be set to 0.
	iPayment will update this field after
	trying an import. Please see
	Integration Table Description for
II INADODTNACC	values.
U_IMPORTMSG	Leave blank. This will be populated
	after iPayment tries to perform the
	import.

For further details see: https://eway.io/api-v3/#api-reference

## Moneris

Code	SAP code – must be unique
Name	SAP name – must be unique
	'
U_DOCENTRY	SAP - The DocEntry of the associated
LL ODIFOTEVOE	document
U_OBJECTTYPE	SAP - The ObjectType of the
	associated document
U_IDENTIFIER	Leave blank.
U_CREDITIDENTIFIER	Gateway – <b>Returned as</b>
	'CustomerID' when creating a vault
	card.
U_CARDTYPE	Not returned by Moneris
	Please see Integration Table
	Description for valid values.
U_EXPIRATION	Gateway – Returned as 'ExpiryDate'
	when creating a vault card.
U_AUTHREF	Not returned by Moneris.
	Instead, please create a
	uniquevalue and send it to the
	gateway in the field "OrderID"
	when performing the transaction.
U_AUTHAMOUNT	Not returned by Moneris.
	The amount of the authorization.
U_GATEWAY	Must be set to '5' for Moneris
U_VERSION	Must be set to 1
U_TIMESTAMP	The current time when adding the
	entry.
U_IMPORTSTATUS	Must be set to 0.
	iPayment will update this field after
	trying an import. Please see
	Integration Table Description for
	values.
U_IMPORTMSG	Leave blank. This will be populated
_	after iPayment tries to perform the
	import.
	· · · · · · · · · · · · · · · · · · ·

For further details see: <a href="https://developer.moneris.com/en/Documentation/NA/E-Commerce%20Solutions/API">https://developer.moneris.com/en/Documentation/NA/E-Commerce%20Solutions/API</a>

### Cayan

•	
Code	SAP code – must be unique
Name	SAP name – must be unique
U_DOCENTRY	<b>SAP</b> - The DocEntry of the associated
	document
U_OBJECTTYPE	SAP - The ObjectType of the
	associated document
U_IDENTIFIER	Leave blank.
U_CREDITIDENTIFIER	Gateway – Returned as 'VaultToken'
	when boarding a card to the vault.

U_CARDTYPE	Gateway – Returned as 'CardType'
	when boarding a card to the vault.
U_EXPIRATION	Gateway – <b>Returned as</b>
	<b>'ExpirationDate'</b> when boarding a
	card to the vault.
U_AUTHREF	Gateway – Returned as 'Token'
	when performing an authorization.
U_AUTHAMOUNT	Gateway – Returned as 'Amount'
	when performing an authorization.
U_GATEWAY	Must be set to '6' for Cayan
U_VERSION	Must be set to 1
U_TIMESTAMP	The <b>current time</b> when adding the
	entry.
U_IMPORTSTATUS	Must be set to 0.
	iPayment will update this field after
	trying an import. Please see
	Integration Table Description for
	values.
U_IMPORTMSG	Leave blank. This will be populated
	after iPayment tries to perform the
	import.

For further details see: <a href="https://cayan.com/developers/merchantware/merchantware-4-5/credit#service-information">https://cayan.com/developers/merchantware/merchantware-4-5/credit#service-information</a>

# ProPay

Code	SAP code – must be unique
Name	SAP name – must be unique
U_DOCENTRY	<b>SAP</b> - The DocEntry of the associated
	document
U_OBJECTTYPE	SAP - The ObjectType of the
	associated document
U_IDENTIFIER	Gateway – Returned as
	'ExternalAccountID' when creating a
	customer profile.
U_CREDITIDENTIFIER	Gateway – Returned as
	'PaymentMethodID when creating a
	payment method.
U_CARDTYPE	Not returned by ProPay
	Please see Integration Table
	Description for valid values
U_EXPIRATION	Gateway – Returned as
	<b>'ExpirationDate'</b> when boarding a
	card to the vault.
U_AUTHREF	Gateway – Returned as
	'TransactionHistoryId' when
	performing an authorization.
U_AUTHAMOUNT	Gateway – Returned as
	'CurrencyConvertedAmount' when
	performing an authorization.

	Please note that this value is in cents.
U_GATEWAY	Must be set to '7' for ProPay
U_VERSION	Must be set to 1
U_TIMESTAMP	The <b>current time</b> when adding the
	entry.
U_IMPORTSTATUS	Must be set to 0.
	iPayment will update this field after
	trying an import. Please see
	Integration Table Description for
	values.
U_IMPORTMSG	Leave blank. This will be populated
	after iPayment tries to perform the
	import.

# Square

Code	SAP code – must be unique
Name	SAP name – must be unique
U_DOCENTRY	SAP - The DocEntry of the associated
_	document
U_OBJECTTYPE	SAP - The ObjectType of the
	associated document
U_IDENTIFIER	Gateway – Returned as 'id' when
	creating a customer profile.
U_CREDITIDENTIFIER	Gateway – Returned as 'id' when
	creating a customer card.
U_CARDTYPE	Gateway – <b>Returned as 'card_brand'</b>
	when adding a customer card.
U_EXPIRATION	Gateway – Returned as 'exp_month
	and exp_year' when adding a
	customer card.
U_AUTHREF	Gateway – <b>Returned as 'id'</b> when
	performing a payment.
	Please note that 'delayCapture'
	must be set to true when creating
	the authorization.
U_AUTHAMOUNT	Gateway – Returned as
	'amount_money.amount' when
	performing an authorization.  Please note that this value is in
	cents.
U GATEWAY	Must be set to '8' for Square
U VERSION	Must be set to 1
U_TIMESTAMP	The <b>current time</b> when adding the
0_mmestam	entry.
U_IMPORTSTATUS	Must be set to 0.
<u> </u>	iPayment will update this field after
	trying an import. Please see
	Integration Table Description for
	values.
	varacs.
U_IMPORTMSG	Leave blank. This will be populated
U_IMPORTMSG	

For further details see: <a href="https://developer.squareup.com/reference/square">https://developer.squareup.com/reference/square</a>

# Example Authorize.NET

A record created by a third-party system using Authorize.NET would look like (Where the code and name is unique as required by SAP):

Code (SAP default field)	1
Name (SAP default field)	1
DocEntry	132
ObjectType	17
Identifier	38220908
Credit Card Identifier	34738935
Credit Card Type	VISA
Expiration date	11/2018
Authorization transaction reference	34134324
Authorized amount	732.50
Gateway Type	2
Version	1
Timestamp	2015-11-19 08:55:22
ImportStatus	0
ImportMessage	

# Example CyberSource:

Code (SAP default field)	1
Name (SAP default field)	1
DocEntry	132
ObjectType	17
Identifier	
Credit Card Identifier	347389353242342
Credit Card Type	001
Expiration date	11/2020
Authorization transaction reference	341343242342342
Authorized amount	832.50
Gateway Type	3
Version	1
Timestamp	2015-11-19 08:55:22
ImportStatus	0
ImportMessage	