

Wirecard CEE Integration Documentation



Created: 2019-09-21 00:32

Gambio

IMPORTANT INFORMATION

You are visiting a shop extension which will become obsolete in the near future and will not be continued.

Please take a look at our online documentation, which describes in more detail how to integrate the Wirecard Payment Gateway into your online shop.

If you have any questions, please contact shop-systems-support@wirecard.com

Wirecard Checkout Seamless for Gambio GX3

Shop Plugin Install Package	gambio-wcs-v1.2.7.zip
MD5 hash	12B197903DABF6882A40887C70BC394E
Source Code Repository	GitHub
Documentation	Installation guide, Change log
Plugin version	1.2.7 (2018-05-22)
Tested version(s)	Gambio GX3 3.10.0.1 with PHP 7.0, PHP 7.0.27 and PHP 7.1
Compatibility	Gambio GX3 3.7.3.0 up to and including Gambio GX3 3.10.0.1

GitHub provides the possibility to **get notifications on plugin updates**. If you want to be notified by email, select "watching" on the GitHub notification status page.

Supported payment methods

The following list summarizes all payment methods supported by our plugin for Gambio GX3 and Wirecard Checkout Seamless:

- Bancontact
- Credit Card, Maestro SecureCode
- Credit Card - Mail Order and Telephone Order
- ePay.bg
- eps-Überweisung
- giropay
- iDEAL
- Installment: payolution or Installment: RatePAY
- Invoice: payolution or Invoice: RatePAY
- moneta.ru
- Przelewy24
- PayPal

- paybox
- POLi
- paysafecard
- SEPA Direct Debit
- Skrill Digital Wallet
- Sofort.
- TatraPay
- Trustly
- TrustPay

Please note that the parameter `paymentType` is used to define the value of the payment method the user selected in your online shop. For a list of all parameter values go to [payment types](#).

Supported back-end operations

Our plugin for Gambio GX3 and Wirecard Checkout Seamless allows to carry out the following back-end operations directly within your online shop:

- `approveReversal`
- `deposit`
- `depositReversal`
- `refund`
- `refundReversal`
- `transferFund`

For more information and details go to our general description of all transaction-based operations.