

Wirecard CEE Integration Documentation



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Wirecard Shop Plugin for xt:Commerce 3

Installation guide for Wirecard Checkout Page

This installation guide shows the step-by-step installation of the plugin to your installed shop system on your web server. Please test your online shop and the configuration of the plugin on a test system before installing the plugin on your production system.

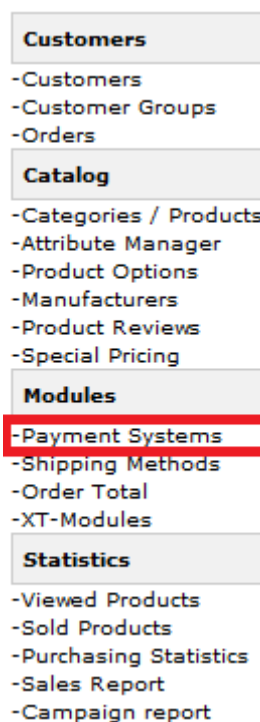
Step 1

Since changes in the database will occur during the plugin installation process, you have to uninstall the old plugin before installing the new plugin.

Upload the zip file containing the Wirecard Checkout Page plugin to the document root of your xt:Commerce 3 installation and unzip the file. The zip-archive already contains the directory path allowing the plugin to be stored automatically in the right folder.

If you need to unzip the file on your own computer and then upload the plugin, please maintain the directory structure which already exists in the zip file.

Next you need to install the plugin in your shop back-end. To do this, select Modules→Payment Systems in your shop system's back-end.



Step 2

If you have already installed an older version of our plugin remove the older version before installing the new version of the plugin.

Select and install the Wirecard Checkout Page plugin.

The screenshot shows the 'Payment Modules' section in a Magento admin interface. The title is 'Payment Modules' with a sub-header 'XT Modules'. Below this is a table with columns: 'Modules', 'Modulname (for internal usage)', 'Sort Order', and 'Action'. The 'Wirecard Checkout Page' module is highlighted with a red border. To the right of the table, a detailed view for the 'Wirecard Checkout Page' module is shown, featuring an 'Install' button (also highlighted with a red border) and a description: 'Wirecard Checkout Page. Additional information about Wirecard products can be obtained from <http://www.wirecard.at>. For the technical documentation go to: request parameters, response parameters, payment methods'.

Modules	Modulname (for internal usage)	Sort Order	Action
Wirecard Checkout Page	wirecard_checkout_page		
Secure Payment through Shop-Checkout	secure_checkout		
Banktransfer	banktransfer		
Cash	cash		
Credit Card	cc		
Cash on Delivery	cod		
EU Standard Bank Transfer	eustandardtransfer		
Other Payment System	other		
Invoice	invoice		
Secure Credit Card Payment	secure_cc		

Step 3

After installing the plugin you have to configure the plugin. To do so, click the "Edit" button.

Wirecard Checkout Page

Wirecard Checkout Page
Additional information about Wirecard products can be obtained from <http://www.wirecard.at>
For the technical documentation go to:

- [request parameters](#)
- [response parameters](#)
- [payment methods](#)

Enable Wirecard Checkout Page Module
True

Plugin mode
Demo

customerId
D200001

secret
B8AKTPWBR.MNBV455FG6M2DANE99WU2

shopId

Use Iframe
True

Step 4

Set your merchant credentials (Customer ID, Shop ID and Secret):

Wirecard Checkout Page

Enable Wirecard Checkout Page Module

Do you want to accept Wirecard Checkout Page payments?

True
 False

Plugin mode

Switch the plugin mode between live, demo or test. **Attention:** Be aware that there is no payment processed in demo or test mode!

Demo
 Test
 Live

customerId

Enter your customer ID you received from Wirecard CEE.

secret

Enter the secret string (pre-shared key) you received from Wirecard CEE for the fingerprint-hash.

Step 5

Also set the ServiceURL (in most cases URL of web page containing your contact information (imprint)). Please be aware that this URL is mandatory:

Installment maximum amount Enter maximum amount for installment. (€)
<input type="text" value="10000"/>
customerStatement Customer statement prefix
<input type="text"/>
displayText Info text displayed on Wirecard Checkout Page.
<input type="text"/>
serviceURL Enter the URL to your contact page.
<input type="text"/>
imageURL Enter the URL of the image which should be displayed during the payment process on the Wirecard Checkout Page.
<input type="text"/>
Sort order of display Sort order of display. Lowest is displayed first.
<input type="text" value="0"/>

Step 6

Verify that the Wirecard Checkout Page payment method is displayed on the checkout page:

Method of payment

Bill postal address:

Please choose from your address book the desired bill postal address for your order.

 [Edit Address](#)

Bill postal address:



Wirecard
Max
Mustermann
Strasse
0000 Ort
Austria

Method of payment:

Please choose the desired mode of payment for your order.

- Select**
- Credit Card** 
- Maestro SecureCode** 
- Masterpass** 
- Credit Card - Mail Order / Telephone Order** 
- eps Online-Überweisung** 
- iDEAL** 
- giropay** 
- TatraPay** 
- TrustPay** 
- SOFORT Banking** 

Step 7

Finally, navigate to "Configuration" -> "Sessions".

- Configuration
- My Shop
- Minimum Values
- Maximum Values
- Image Options
- Customer Details
- Shipping Options
- Product Listing Options
- Stock Options
- Logging Options
- Cache Options
- eMail Options
- Download Options
- Gzip Compression
- Sessions**
- Meta- Tags/Searchengines
- Specialmodules
- Vat ID
- xt:C Partner
- Search-Options
- Order Status
- Shipping status
- Packing unit
- Campaigns
- Cross-sell groups

Set the option "Check IP Address" to false.

Check IP Address

True
 False

Validate the clients IP address on every page request.

FAQ

I enabled Invoice or Installment as payment method in the administration panel. Why is none of these two shown on my shop frontend page?

Invoice and installment are only visible if the criteria defined in your contract concluded with the financial institution (e.g. payolution) are met. For more information please check the payment method specific documentation for your invoice/installment provider payolution: Invoice and Installment.

After finishing the payment process, my shop redirects the consumer to a login screen. The order is not stored either. How can this be fixed?

In order to process the payment correctly in your online shop, Wirecard needs direct access to the session via server-to-server call. Therefore we need to parse through the sessionId as GET Parameter to the confirmUrl. Therefore, the usage of the sessionId as GET Parameter in your shop and PHP configuration must be allowed.