

User Guide for wlonline.store and beyondshop.cloud

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Author:	Worldline (A741251)
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1 STEP 1: Testing

You can use Saferpay (Test) App to test the payment process in your shop in advance. The Saferpay (Test) App is pre-installed and preconfigured with a general test account. You can therefore use the app immediately to make test payments.

However, you can also create an individual test account if you do not wish to use the general test account:

Create individual test account (EN): <https://test.saferpay.com/BO/SignUp?lang=en>

2 STEP 2: Installing Live App

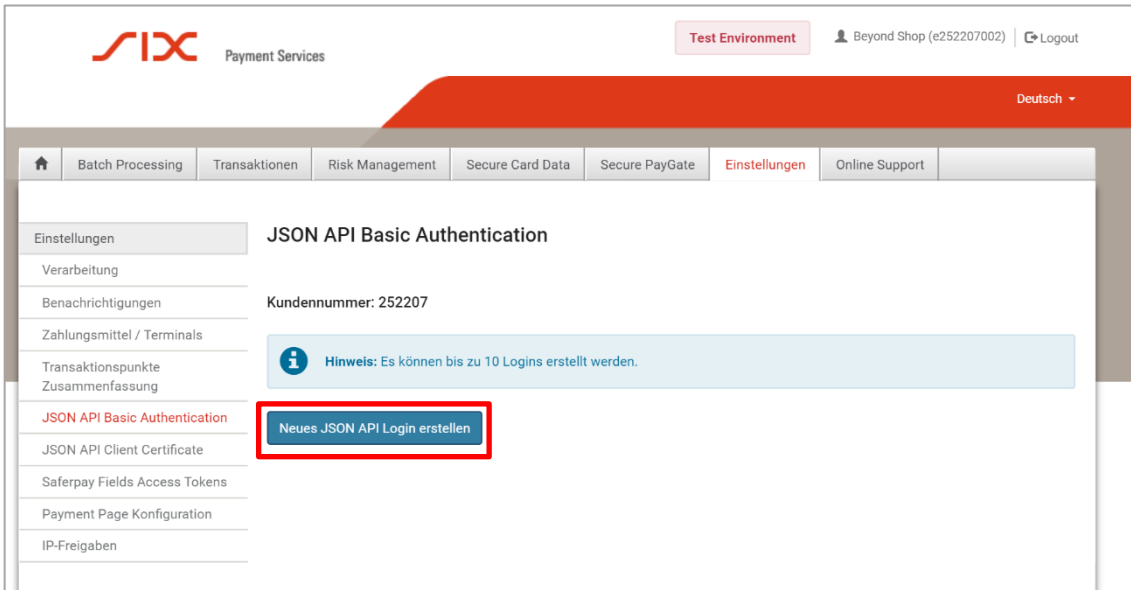
You will receive all the required data for the Saferpay **(live)** app after your live account has been set up successfully. You will receive an email with the following data:

- **Saferpay username** (e.g. „e24xxxx001“) for the Saferpay Backoffice
- **Saferpay initial password** for the Saferpay Backoffice - This password will be used once; you will be prompted to define a new password after your first login. Please make sure to use only the newly created password for future logins
- **Saferpay customer ID** - Your customer identification number
- **Saferpay terminal ID** - The virtual terminal identification number on which the different payment methods are activated.

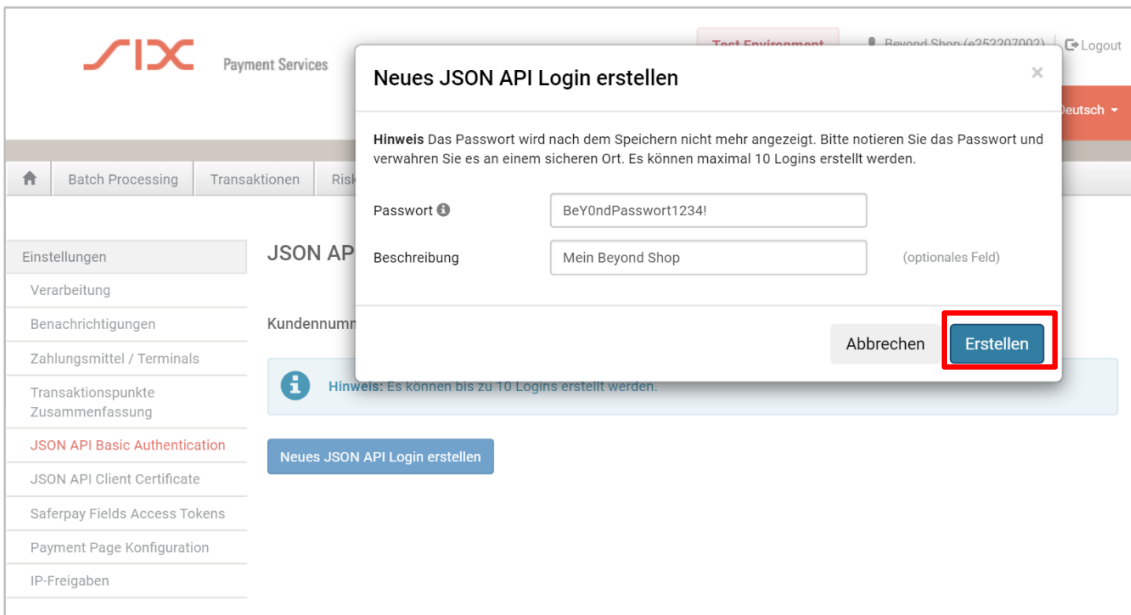
2.1 Creating JSON API authentication credentials


To start accepting real payments in your beyond shop you must create the payment credentials that are required for the Saferpay (live) App:

1. Use your Saferpay username and the corresponding password that was provided in 2.0 to login into the [Saferpay Backoffice](#) to create the JSON API credentials and the API Key
2. After successful login, navigate to “**Settings**” and then click on “**JSON API basic Authentication**”



3. Click on the button “Create new JSON API Login”. A new window will pop up.

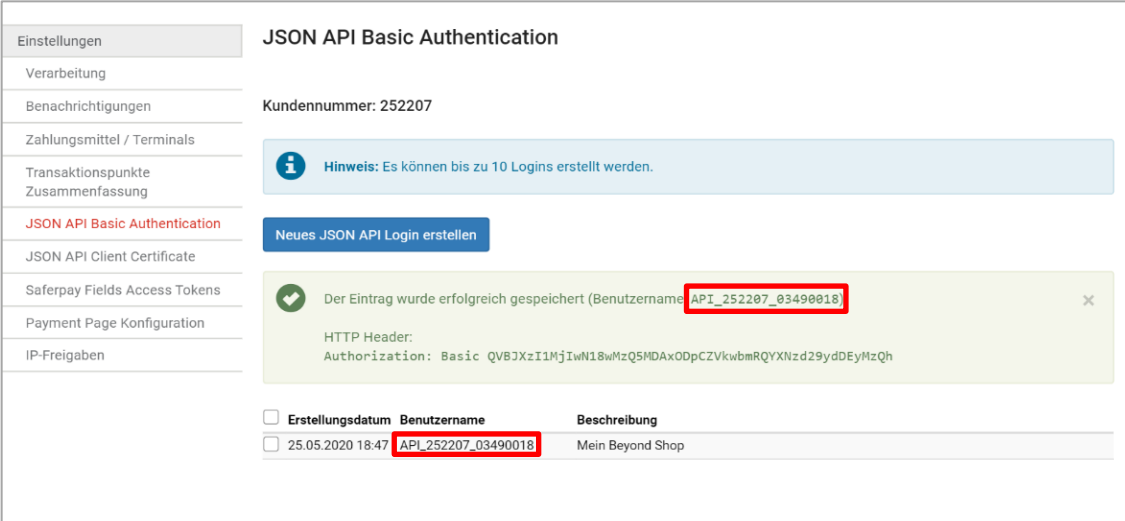


4. Enter a password that fits the password requirements (hover the mouse over the  icon for more info on the password requirements)

Tip: Copy and paste the password to a text editing program like text editor or Word

- Optional: provide a description
- Press **“Create”** to create the JSON API Credentials

5. The following screen will be shown after the JSON API credentials have been created successfully.



The screenshot displays the 'JSON API Basic Authentication' settings page. On the left is a sidebar with menu items: Einstellungen, Verarbeitung, Benachrichtigungen, Zahlungsmittel / Terminals, Transaktionspunkte Zusammenfassung, JSON API Basic Authentication (highlighted), JSON API Client Certificate, Saferpay Fields Access Tokens, Payment Page Konfiguration, and IP-Freigaben. The main content area shows 'Kundennummer: 252207' and a blue 'Hinweis' box: 'Hinweis: Es können bis zu 10 Logins erstellt werden.' Below this is a blue button 'Neues JSON API Login erstellen'. A green success message reads: 'Der Eintrag wurde erfolgreich gespeichert (Benutzername API_252207_03490018)'. The HTTP header is shown as 'Authorization: Basic QVBjXzI1MjIwN18wMzQ5MDAxODpCZVkwbmRQYXNzd29ydDEyMzQh'. At the bottom, a table lists the created credentials:

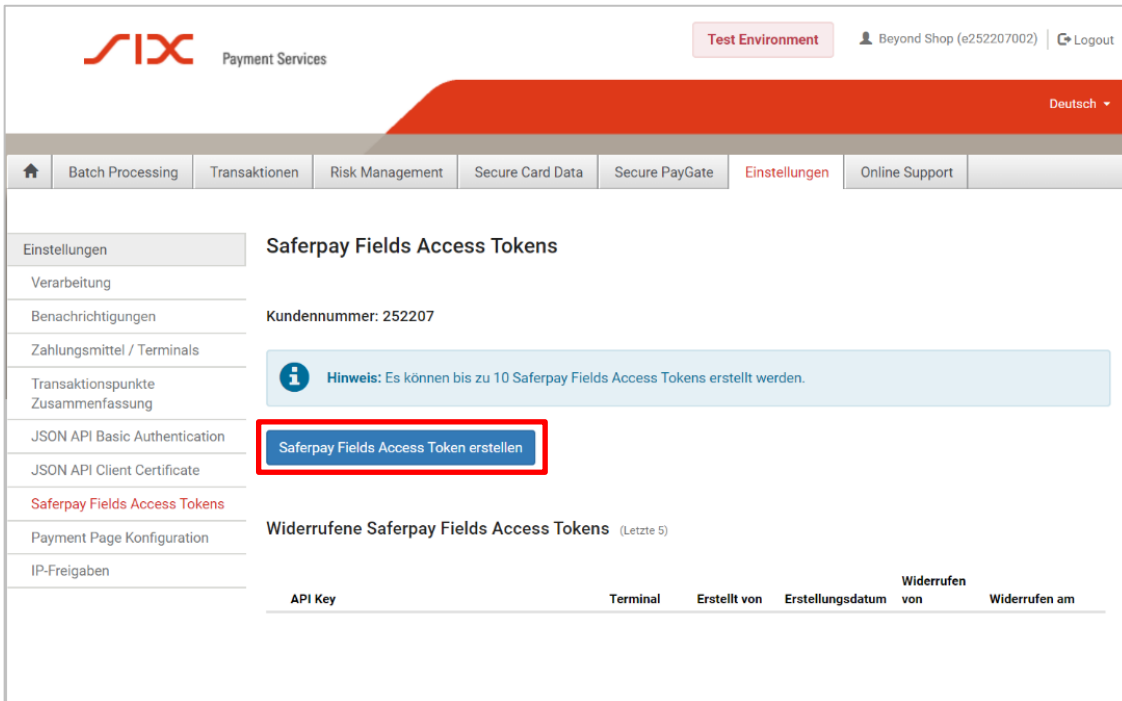
<input type="checkbox"/>	Erstellungsdatum	Benutzername	Beschreibung
<input type="checkbox"/>	25.05.2020 18:47	API_252207_03490018	Mein Beyond Shop

- Copy the username (value starting with “API_xxxxxx_xxxxxxx”, marked red)

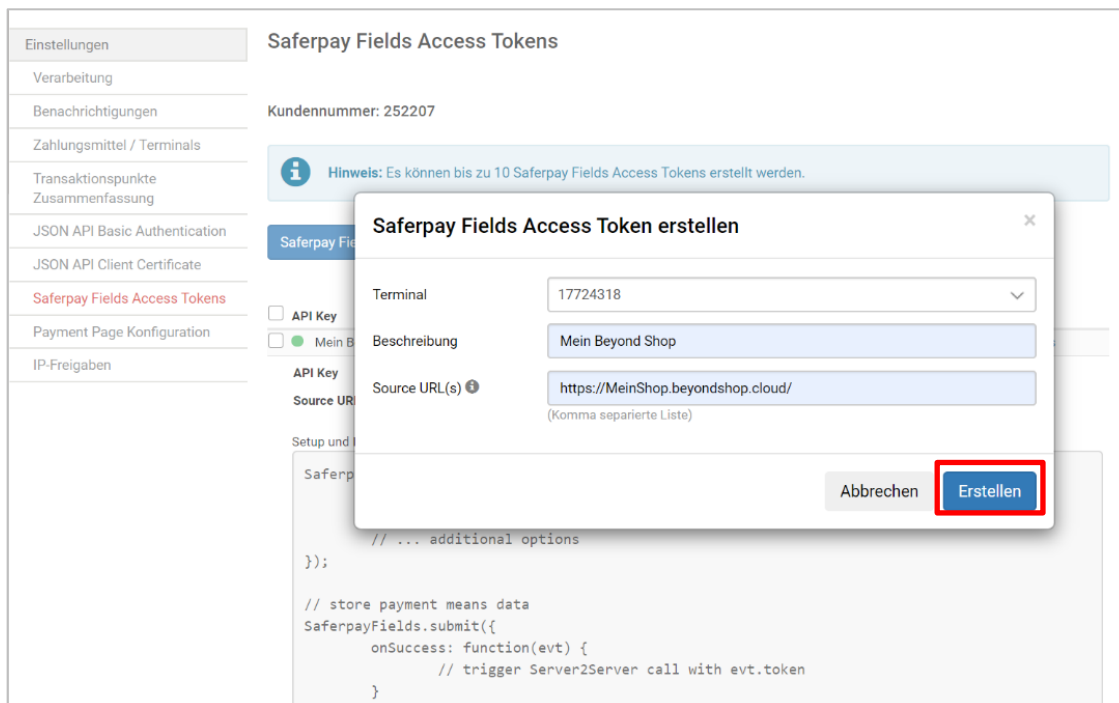
2.2 Creating API Key

The next step is to create the **Saferpay Fields Access Token** to generate an **API Key**

1. Navigate to “Settings” and then click on “**Saferpay Fields Access Tokens**”



- Click on the button **“Create Saferpay Fields Access Token”**. A new window will pop up.



- In the Terminal dropdown field select the “Ecommerce Terminal”
 - Optional: Provide a description
 - Copy and paste the following URL in the field “Source URL(s)”
[“https://saferpay.webionate.de/”](https://saferpay.webionate.de/)
IMPORTANT: Make sure that you copy and paste this URL correctly.
 - Press **“Create”** to create the API Key.

TEST ACCOUNT: For your individual test account, alternatively enter the following URL in the "Source URL(s)" field: <https://saferpay-beyond-staging.herokuapp.com/>

4. The following screen will be shown after the Saferpay Fields Access Token has been created successfully.

The screenshot displays the 'Saferpay Fields Access Tokens' configuration page. On the left is a sidebar with menu items: Einstellungen, Verarbeitung, Benachrichtigungen, Zahlungsmittel / Terminals, Transaktionspunkte Zusammenfassung, JSON API Basic Authentication, JSON API Client Certificate, Saferpay Fields Access Tokens (highlighted), Payment Page Konfiguration, and IP-Freigaben. The main content area shows 'Kundennummer: 252207' and a blue notification box with an information icon and the text: 'Hinweis: Es können bis zu 10 Saferpay Fields Access Tokens erstellt werden.' Below this is a blue button labeled 'Saferpay Fields Access Token erstellen'. A table lists the tokens:

<input type="checkbox"/> API Key	Terminal	Erstellt von	Erstellungsdatum	
<input checked="" type="checkbox"/> Mein Beyond Shop	17724318	e252207002	25.05.2020 18:53	Details

Below the table, the details for the selected token are shown:

- API Key:** 7252c56c-deea-4156-bc99-cadcac88ee7b (highlighted in red)
- Source URL(s):** <https://MeinShop.beyondshop.cloud/>

The 'Setup und Integration' section contains a code snippet:

```

SaferpayFields.init({
  apiKey: '7252c56c-deea-4156-bc99-cadcac88ee7b',
  url: 'https://test.saferpay.com/Fields/252207'
  // ... additional options
});

// store payment means data
SaferpayFields.submit({
  onSuccess: function(evt) {
    // trigger Server2Server call with evt.token
  }
});

```

- Copy the **API Key** (marked red)

You should now have all the required data:

- Saferpay API Key
- Saferpay JSON API username
- Saferpay JSON API password
- Saferpay Customer ID
- Saferpay Terminal ID (eCommerce Terminal)

Tip: In case you are not sure how to find the **terminal ID** or **customer ID**. These values can be found on the Saferpay Fields Access Tokens setup page:

The screenshot shows the 'Saferpay Fields Access Tokens' configuration page. On the left is a sidebar with navigation items. The main content area includes a 'Kundennummer: 252207' (highlighted in red), a blue information box with a warning icon, and a blue button labeled 'Saferpay Fields Access Token erstellen'. Below this is a table with columns: 'API Key', 'Terminal', 'Erstellt von', and 'Erstellungsdatum'. The 'Terminal' value '17724318' is highlighted in red. Below the table, the 'API Key' is '7252c56c-deea-4156-bc99-cadcac88ee7b' and the 'Source URL(s)' is 'https://MeinShop.beyondshop.cloud/'. At the bottom, there is a code block for the SaferpayFields integration:

```

Setup und Integration

SaferpayFields.init({
  apiKey: '7252c56c-deea-4156-bc99-cadcac88ee7b',
  url: 'https://test.saferpay.com/Fields/252207'
  // ... additional options
});

// store payment means data
SaferpayFields.submit({
  onSuccess: function(evt) {
    // trigger Server2Server call with evt.token
  }
});

```

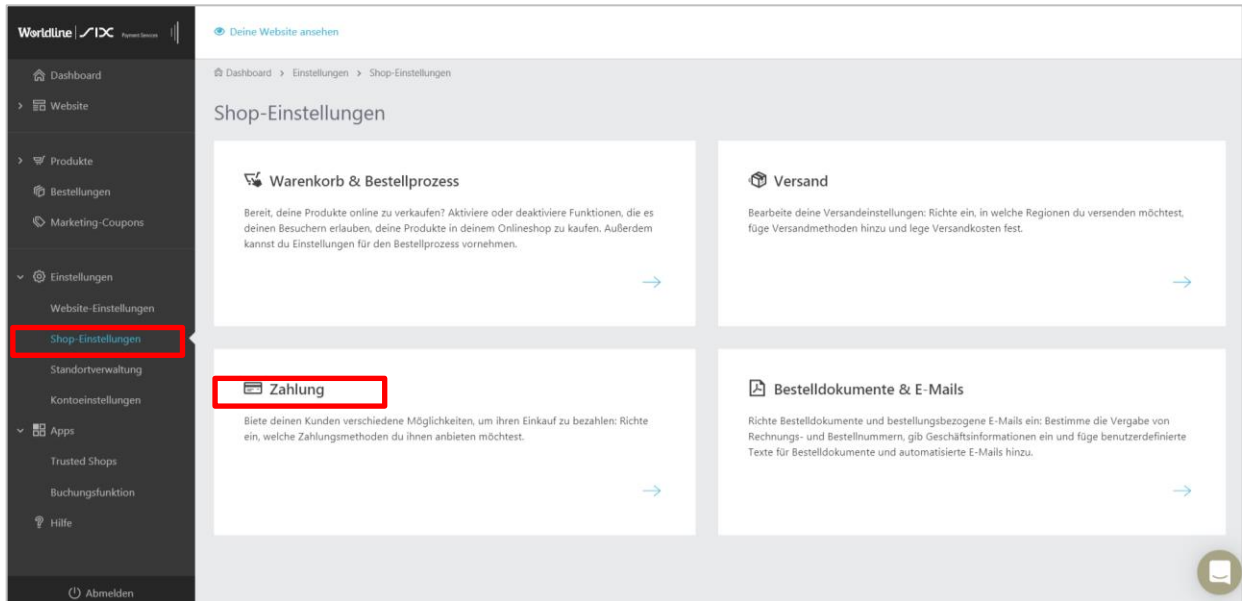
2.3 Configuring Saferpay App

Now that you have all the required data you need to install the Saferpay app.

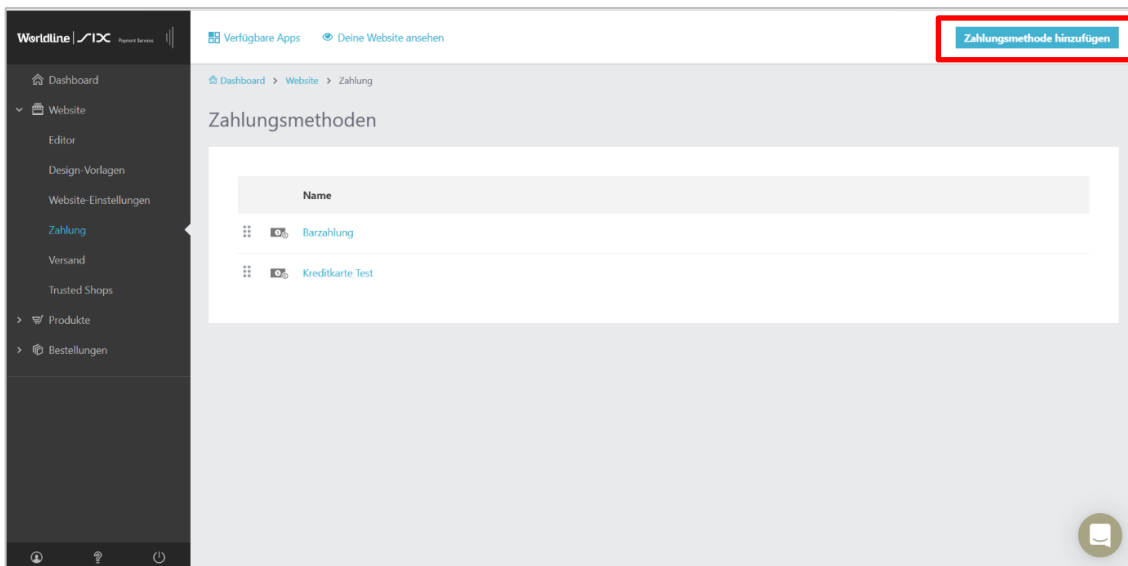
1. Login into your Web-shop Cockpit (e.g. <https://MyShop.wlonline.store/cockpit/> or <https://MyShop.beyondshop.cloud/cockpit/>)

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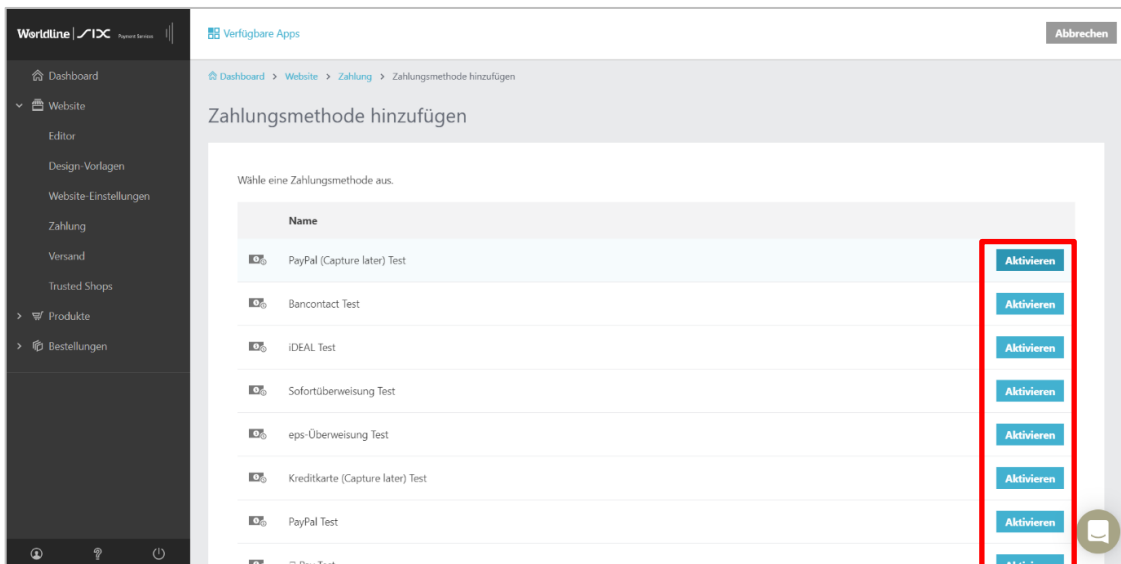
2. Navigate to “Website” and then click on “Payments”



3. Click on the new window “Add payment methods”.

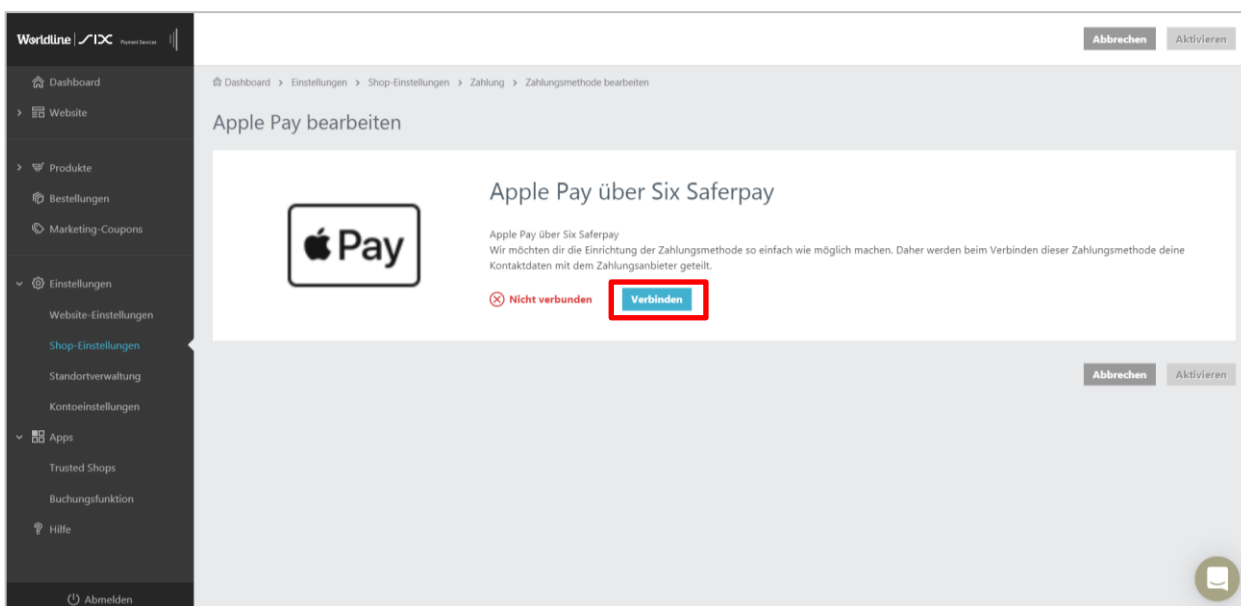


4. You can activate and edit the required payment methods by clicking on “**Activate**” next to each payment method.



Important: Please be aware that each payment method has a dedicated test version. Those are marked with the word „**Test**“
Please make sure to always activate the correct version in your shop.

5. Click in the new window „**Connect**“.



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- You will be prompted to provide the Saferpay credentials. Copy and paste the previously collected data into the respective fields and click on **“Confirm Saferpay Credentials”** to save the configuration.

Saferpay-Zugangsdaten eingeben

API Key *	<input type="text" value="e6045132-6fb9-4ca9-9f2a-8d720982bf5b"/>	✓
JSON-API Benutzername *	<input type="text" value="API_252207_69304493"/>	✓
JSON-API Passwort *	<input type="password" value="....."/>	✓
Kundennummer (Customer ID) *	<input type="text" value="252207"/>	✓
Terminal-ID (eCommerce Terminal) *	<input type="text" value="17724318"/>	✓

- If the payment method has been successfully connected with your shop, you can activate it via the button on the top right.

The screenshot shows the 'Apple Pay bearbeiten' (Edit Apple Pay) configuration page in the Worldline merchant interface. The page title is 'Apple Pay über Six Saferpay'. Below the title, there is a status indicator 'Verbunden' (Connected) with a green checkmark, which is highlighted with a red box. To the right of this indicator is a 'Verbindung trennen' (Disconnect) button. At the top right of the page, there are two buttons: 'Abbrechen' (Cancel) and 'Aktivieren' (Activate), with the 'Aktivieren' button highlighted with a red box. The 'Basics' section contains a 'Name' field with 'Apple Pay' and a 'Beschreibung' (Description) field.

Tip: You can always (de-)activate and configure supported payment methods under **„Settings“** and then **„Payments“**

2.4 Configuring third party payment methods

Make sure to configure third-party payment methods in case you want to integrate them with Saferpay. Please also take notice of the special features of these third-party payment methods.

These are the third-party payment methods that need to be configured before they can be integrated with Saferpay:

- PayPal ([configuration guide](#))
- Apple Pay ([configuration guide](#))
- Sofortüberweisung by Klarna ([configuration guide](#))
- Klarna Payments (Pay Later, Pay Now) ([configuration guide](#))

3 STEP 3: Testing of live integration

You should intensively test your live integration with real cards and payment details to verify the correct end-to-end set up and functionality.

Please provide your customer ID or terminal ID and a detailed description of the issues/error, when contacting our support team. Also point out whether you are integrating on the test or live environment. The more detailed your description and provided data are, the better and quicker our team can assist you with finding a suitable solution.

4 More information on payments

You can find more information on payments in our Help Center: <https://online-help.zendesk.com/hc/en-us/sections/360002137693-Payment>

4.1 Support Contacts

Do you have questions or a technical problem? Our specialized service teams can provide you with expert information.

Find your contact information in your beyondshop.cloud Cockpit in the menu under Help & Support

