

User Manual

Saferpay Payment Provider Plugin for Odoo v17.0



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## 1. Introduction

The purpose of this document is to present a detailed description of Saferpay. It will explain the purpose and features of the system, the interfaces of the system, what the system will do, the constraints under which it must operate, and how the system will react to external stimuli. This document is intended for both system stakeholders and developers and will serve as the foundation for software development.

#### 2. Saferpay

Easy, flexible, secure - The comprehensive e-payment solution from Worldline for easier and more secure payment in your online shop.

Saferpay is a comprehensive e-payment solution for easy and secure payment in your online shop. Saferpay allows you to process all common national and international payment methods in your online shop- via just one single interface. With just a few clicks, the solution can be quickly and flexibly integrated into most shop systems.

This Odoo module is compatible to work with Saferpay payment methods. This supports the following payment methods and workflows of Saferpay.

- VISA
- MASTERCARD
- MAESTRO
- AMERICAN EXPRESS
- BANCONTACT
- DINERS
- JCB
- EPS
- KLARNA
- SOFORT BY KLARNA



- UNIONPAY
- PAYPAL
- TWINT
- PAYDIREKT
- IDEAL
- EPRZELEWY
- ALIPAY
- GOOGLEPAY
- APPLEPAY
- POST FINANCE PAY
- ACCOUNT-TO-ACCOUNT
- SEPA ELV
- WECHAT PAY
- WL CRYPTO PAYMENT
- GIROPAY
- SAFERPAY CREDIT/DEBIT

Support all Saferpay features, including the payment page, transaction interface, Saferpay fields, saved card functionality, refund, and cancellation. Additionally, ensure multi-website compatibility.

#### 3. Configurations and Requirements

- ODOO working environment.
- License for Saferpay module.
- Before the installation, you must have a valid account on the Saferpay terminal.



- API credentials for Saferpay (Terminal ID, Customer ID, API Username and API Password) for Live and Test environment.
- A Valid Acceptance Agreement for payment Methods and credit cards.

#### 4. General Configurations in the Backend

We can set the Saferpay configurations data by navigating to  $Invoicing \rightarrow Configuration$ 

→ Saferpay Provider Configuration.

- **Production Url**: We can set the production URL.
- **Test Url**: We can set the Test URL of Saferpay, this is used to switch the Test/production environment.
- **Customer ID**: Set the Customer Id of the Saferpay account.
- Terminal ID: Set the Terminal Id of the Saferpay account.

We can get the payment means and terminals from the menu  $Settings \rightarrow Payment$ Means / Terminals in Saferpay Backoffice.

♠ Batch Processing Trans	actions Risk & Fraud Secu	ure Card Data Secure PayGat	te Settings Online Support
Settings	Payment Means / Te	erminals Customer ID:	
General	Terminal	(coommoreo in	
Processing	remina	(econnierce in	
Notifications	Settings Terminal:	-	
Payment Means / Terminals	Certifique de la commune	_	
User Administration	Account Description	ecommerce inp	
Roles and permissions	Automatic closure	Enabled	
Transaction Points Summary	Froud Intelligence on this		
JSON API basic authentication	terminal	Enabled	Fraud Intelligence settings
JSON API client certificate		Save	
Saferpay Fields Access Tokens		- Suve	
Payment Page configuration			

Figure 1 - General Configuration

• **API Username**: Set the API Username.



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• API Password: Set the API Password, we can create new API login from Saferpay Backoffice, Settings → JSON API basic authentication → Create new JSON API login.

Batch Processing	Transactions Risk & Fran	ud Secure Card Data	Secure PayGate Set	tings Online Support
Settings	JSON API ba	sic authentication	Customer ID:	
General				
Processing	Note: You	a can create up to 50 logins		
Notifications				
Payment Means / Terminals	Create new JSON	I API login		
User Administration	Creation Date	likemame	Description	
Roles and permissions	I 19.06.2023 16:0	1	Description	
Transaction Points Summary	11.10.2022 13:0	3	1100	
JSON API basic authentication	on 18.08.2021 08:1	6	for their concession.	
JSON API client certificate	12.02.2021 07:1	6	and the second sec	
Saferpay Fields Access Toke	ns 15.04.2020 11:4	8	infects, lagorit	
Payment Page configuration	02.09.2019 09:3	9	provides to test access	
IP permissions				
Labale				

Figure 2 - Retrieving JSON API Keys

• API Key: Set the API key that is used for Saferpay Fields.

We can create new API Tokens in the Saferpay Backoffice, from menu Settings  $\rightarrow$  Saferpay Fields Access Tokens.

pits			Safe	rpay Paym	ent Prov	WOR	<b>LD</b> LINE gin for Odd	o v17.0
Batch Processing	Transactions	Risk & Fraud	Secure Card Data	Secure PayGate	Settings	Online Support		
Settings General Processing Notifications Payment Means / Termin User Administration	als Cre	Note: You car	Access Tokens	Customer ID:	kens.			
Roles and permission		ccess Token			Terminal	Created by	Creation Date	
Transaction Points Sumr	nary 🗌 🔵		tions then by hardle		1.000	1.000	06.09.2024 08:50	Details
JSON API basic authenti	cation	Address Table 1	case lines in faulth		1.000	1 10,000	24.07.2024 10:22	Details
JSON API client certifica	te 🗌 🗌	And a second second second	cose they be hardly		1.000	1 10,000	24.07.2024 09:49	Details
Safarmay Fields Access 7		100000-000			1.000		11.06.2024 08:02	<u>Details</u>
Salerpay rields Access I		And and Address of the Address of th	tone lase in tarihi		1.000		24.05.2024 12:19	Details

Figure 3 – Retrieving Saferpay field access token

- Liability Shift Behaviour: If the liability shifts (liability shift is used to check this transaction is done by any fraud user) of the card gets failed, then the workflow proceeds with this setting, there are two liability shift behaviours, they are,
  - Hold
  - Cancel

*Note:* If no option is selected, the capture settings of the respective payment method will be applied by default.

**Force 3D secure authentication during transactions**: If enabled, Saferpay will ensure a Forced 3ds authentication. The 3ds authentication type is also displayed in Transaction overview section.

- **Payment Method Synchronization**: Automatically retrieves and configure all available payment methods from the Saferpay account.
- **Customer License**: Fetches license package and features details from Saferpay and adds them under *Invoicing-> Configuration -> Saferpay Provider Configuration -> Customer License*.
- Create API Key: Generates the API key required for Saferpay field functionality.



- Send Status Email: Sends status update emails to customer.
- Update Payment Method Logo From Saferpay(svg): If this field is enabled, the system will automatically run a weekly cron job to update the payment provider's logo. If disabled, a static image will be used instead.

Invoicing Customers	Vendors Reporting	Configuration	
Payment Transactions INV/2024/00015 🏶		Add a Bank Account	Saferpay Logging
		Taxes Journals	Authorized Confirmed Canceled Error
Reference ? IN	V/2024/00015	Currencies	Company, Mitchell Admin
Payment PE	BNK1/2024/00023	Fiscal Positions	Vine St
Amount \$	2,068.85	Tax Groups	nton
Payment Method JC	CB	Online Payments	nsylvania (US) )3
Provider Sa	aferpay - JCB	Payment Providers	ed States
Provider Reference ? St	tnQ7hbCt2OWtAj161YQbj	Payment Methods Payment Tokens	in@yourcompany.example.com
Payment Token ••	••• JCB - xxxx xxxx xxxx 000	Payment Transactions	55-555-5555 SMS
Created on 06	6/11/2024 11:37:25	Saferpay Ideal IssuerId Config	ish (US)
Last State Change Date 06	6/11/2024 11:38:03	Saferpay Provider Configuration	
Is Post-processed ?		Saterpay Provider Logging Management Product Categories	
SAFERPAY INFO		froduct categories	~
Saferpay State DO_NOT_RETRY		Liability Shift	•
Token qzae88n6a4qo2omf87cxrwki0			
TransactionID StnQ7hbCt2OWtAj161YQbj6A2llb		)	
CaptureID C5Qv3vAz6OY8tAE8SIdEbSAUv23		BA_c	
Liability Shift Info			~

Figure 4 - Configuration List View



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involcing case			~ ~ ~
New Saferpay Provid Saferpay Provid	ler Configuration der Configuration 🏚	Providers 🕲 Logging	1/1 < )
Payment Method syne	chronization Create API key Customer License		
Saferpay P	Provider Configuration		
Production Url	https://www.saferpay.com	API User Name	
		API Password	
State	Disabled     Enabled	API Key	
	Test Mode	Liability Shift Behavior	
Test Url	https://test.saferpay.com	Force 3D secure C authentication during transactions 7	
Customer ID		Update Payment	
Terminal ID		Method Logo From Saferpay(svg)	
Send Status Email			
Need CVC form for Alias payment			
	ustomer License		

Figure 5 - Configuration Form View

- Smart buttons
  - Providers: List of acquirers (Payment methods) under this configuration.
  - Logging: List of all logs regarding the API call.



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## 5. Payment Method Configurations

We can configure the payment methods for Saferpay from the menu  $Invoicing \rightarrow Configuration \rightarrow Payment Methods, as shown in the figure.$ 

Invoicing Custo	mers Vendors Reporting	Configuration	
Payment Transactions		Add a Bank Account	Saferpay Logging
HNV/2024/00015 🐭		Accounting Taxes	Authorized Confirmed Canceled Error
Reference ?	INV/2024/00015	Currencies Fiscal Positions	Company, Mitchell Admin
Payment	PBNK1/2024/00023 \$ 2,068.85	Journal Groups Tax Groups	Vine St nton
Payment Method	JCB	Online Payments	nsylvania (US) )3
Provider Provider Reference ?	Saterpay - JCB StnQ7hbCt2OWtAj161YQbj	Payment Methods Payment Tokens	eu states in@yourcompany.example.com
Payment Token	••••• JCB - xxxx xxxx xxxx 000	Payment Transactions	i55-555-5555 🛛 SMS
Created on	06/11/2024 11:37:25	Saferpay Ideal IssuerId Config Saferpay Provider Configuration	ish (US)
Last State Change Date	e 06/11/2024 11:38:03	Saferpay Provider Configuration Saferpay Provider Logging Management	
SAFERPAY INFO		Product Categories	~
Saferpay State DO_NOT_RETRY		Liability Shift	0
Token qzae88n6a4qo2omf87cxrwki0			
TransactionID StnQ7hbCt2OWtAj161YQbj6A2IIb		)	
CaptureID C5Qv3vAz6OY8tAE8SIdEbSAUv23/		BA_c	
Liability Shift Info			~

*Figure 6 - Payment Methods list view* 



Figure 7 - Payment Method form View

Here we can set the allowed currency and code that are used for Saferpay transaction.

- Saferpay Code: Code that is used for Saferpay communication. To identify the payment method used for the transaction.
- Allowed Currencies: Used to set up the predefined currencies to that payment method.



## 6. Provider Configurations in Backend

• We can set the acquirers/payment methods for Saferpay from the menu *Invoicing* → *Configuration* → *Payment Providers*, as shown in the figure.

🏢 Website Site eCommerce Reporting Configuration 🔍 🧔 🥴					
Payment Providers	Q Search	•	1-46 / 46 < >		
AMERICAN EXCRESS Catalled Published	BARKTRANSFER Saferpay - Account-to-Account NUMBER Enabled Published	Saferpay - Alipay	Saferpay - BANCONTACT Bancontact Enabled Published		
Saferpay - Credit/Debit card	Saferpay - DINERS	Saferpay - JCB	Klarna. Saferpay - KLARNA Enabled Published		
Saferpay - MAESTRO	Saferpay - MASTERCARD Enabled Published	Saferpay - MyOne	PayPal Saferpay - PayPal Enables Published		
A giropay Saferpay - Paydirekt	PFPay Saferpay - PostFinance Pay Enabled Published	Saferpay - SEPA ELV	Sofort. Sofort Enabled Published		
WINT Saferpay - Twint Enabled Published	UnionPay EXEX Enabled Published	VISA Saferpay - VISA Enabled Published	Baferpay - WL Crypto Payments		
G Pay Saferpay - Wallet: GooglePay Enabled Published	教悟技付 Saferpay - WeChat Pay WcNutPy Enabled Published	Przelewy24 Enabled Published	Constant Con		
k giropay Saferpay - giropay Enabled Published	Saferpay - iDeal Enabled Fublished	Saferpay Wallet- APPLEPAY	PAY Saferpay - V PAY Disabled Activate		

Figure 8 – Payment Providers Kanban View



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Invoicing Customers Vendors Reporting Configuration		🔍 Q2 🦉
New Saferpay - AMEX 🏟	Published Saferpay Logging	Business License 2 / 46 🔇 >
Saferpay - AMEX Code <sup>7</sup> Saferpay State <sup>7</sup> Disabled • Enabled • Test Mode Website Credentials Configuration Messages		AMERICAN
PAYMENT FORM	AVAILABILI	тү
Payment Methods AMEX	Maximum	Amount ? \$ 0.00
→ Enable Payment Methods	Currencies	CHF × EUR × USD ×
Allow Saving Payment 🛛 🗹 Methods ?	Countries 7	Select countries. Leave empty to make available everywhere.
Capture Amount  Manually <sup>†</sup>		
PAYMENT FOLLOWUP		
Payment Journal <sup>7</sup> Bank		

Figure 9 - Payment Providers form view

Here we can set the Odoo default configurations for providers:

- **Payment Journal**: Used to set up the Journal used for this provider.
- **Capture Amount Manually**: If selected then the manual capture option gets activated for that provider.
- Allow Saving Payment Methods: An option that enables the card to be saved for future transactions from checkout page and from My Account -> Payment Methods.
  - Tokenization: This option is used along with the Allow Saving Payment methods feature. Go to related payment method of the provider -> *Configuration -> Enable "Tokenization Supported"* checkbox. This enables users to decide whether to save the card while making payment.
  - My Account save card permission for Portal Users: Go to Settings -> Technical -> Access Rights. Provide full access to Portal users for payment.token.system and payment.provider.system.



# Pay with

#### CHOOSE A PAYMENT METHOD

○ AMEX	XANG BURKAS REFERENCES
Alipay	Alipay-
O DINERS	Diners Clab
Save my payment details	
Figure 10 - Save Card feature enabled	

• **Payment Methods**: -Used to display the Supported payment methods. We get the Allowed Currencies and Code for Payment provider from payment methods.

#### 7. Configurations Only for Saferpay Providers

- **Need Order Limit**: If checked we can set the minimum and maximum order limits.
- Send Customer Address: Used to decide to send the customer delivery and billing address to Saferpay back office.
- Support Notify URL: It is used to set this acquirer's support Notify URL.
- **Customer Confirmation email**: It is used to determine whether a customer confirmation email is needed. Saferpay sends the mail only if the customer is redirected to Saferpay payment page. Emails for DCC transaction will be sent on all payment interfaces.



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- Allowed Currencies: The Allowed Currencies are loaded from Payment methods, the listing of payment methods on the payment page depends upon this currency. If the shop currency is not listed in these allowed currencies, then it is not listed on the shop payment page.
- **Payment Interface**: It is used to change the payment interface, there are 3 options:
  - **Payment page**: If enabled, then the checkout page will direct to the Saferpay Payment page.
  - **Transaction Interface**: If enabled, then the checkout page will load the transaction interface (I-frame).
  - Saferpay Fields: If enabled, payment can be proceeded with Saferpay Fields. The workflow is the same as an I-frame, the data is captured by a fully PCI-certified system.
- **Register Payment Type**: This is used to define the type of payment method/acquirer, it is more important for saving cards. Which are,
  - CARD
  - BANK\_ACCOUNT
  - POSTFINANCE
  - TWINT
- **Support Refunds**: It is used to specify whether this acquirer supports refunds.
- Smart Buttons:
  - Saferpay Logging: List of all logs regarding the API call used for this acquirer.
  - **Business License:** This is used for license switching, e-Commerce, and Business license.



## 8. Payment Interface

• Go to menu *Invoicing* → *Configuration* → *Payment Providers*, choose the acquirer. Then the configuration of the payment method is as shown in the figure below.

PAYMENT FORM		AVAILABILITY
Allow Multipart Capture ?		Allowed currencies <sup>†</sup> CHE EUR PLN USD
Need Order Limit? ?		
Send Customer Address ?	Send delivery address	
Supports Notify URL? ?	0	
Customer confirmation email ?	٥	
Payment Interface ?	Payment Page 🔹	
Billing Address Source ?	NONE	
Delivery Address Source ?	NONE	

Figure 11 - Configuration for Payment page

## 9. Transaction Interface

- Go to menu Invoicing → Configuration → Payment Providers, choose the acquirer. The configuration of the transaction flow is shown below figure.
- Need to switch the acquirer license to a business license to activate this flow.

PAYMENT FORM		AVAILABILITY
Allow Multipart Capture ?	0	Allowed currencies <sup>7</sup> CHF EUR PLN USD
Need Order Limit? ?		
Send Customer Address ?	Send delivery address	
Supports Notify URL? ?		
Customer confirmation email ?	٥	_
Payment Interface ?	Transaction Interface	
Billing Address Source ?	NONE	-
Delivery Address Source ?	NONE	





Saferpay Payment Provider Plugin for Odoo v17.0

## 10. Manual Capture & Multipart Capture & Void Transaction

- **Manual Capture:** After the transaction is completed and enters the authorized state, the capture button must be clicked to finalize the transaction.
- **Multipart Capture:** The amount can be captured either fully or partially. Clicking the Capture Transaction button captures the full amount, while using Multipart Capture allows for partial captures.
- Void Transaction: By using the Void Transaction button, we can cancel the transaction.

Invoicing Customers Vendors Reporting Configuration							
Payment Transactions INV/2024/00028			Invoice(s) Saferpay Logging				
Capture Transaction Mu	Itipart Capture Void Transaction	Draft Pend	ding Authorized Confirmed Canceled Error				
Reference ?	INV/2024/00028	Customer	YourCompany, Mitchell Admin				
Payment		Address	215 Vine St				
Amount	\$ 147.00		Scranton				
Payment Method	AMEX		Bern (CH) 18503				
Provider	Saferpay - AMEX		Switzerland				
Provider Reference ?	3xdvE1bQQdCEtAprj4fzbvUWjfAb	Email	admin@yourcompany.example.com				
Created on 0	09/10/2024 15:53:30	Phone	+1 555-555-5555 SMS				
Last State Change Date	09/10/2024 15:53:53	Language	English (US)				
Is Post-processed ?							

*Figure 13– Manual/Multipart Capture* 



#### 11. Refund

- To enable the refund option, ensure that the provider license is switched to a **Business License**.
- The refund functionality offers two options:
  - Referenced Refund: This option allows you to reference the original transaction in the Saferpay back office. Referenced refunds can be performed for both multipart (manual) captured transactions and normal captured transactions.
  - Manually Refunded in Saferpay BO: If refund is completed from Saferpay backoffice to map same in Odoo need to enable this button to proceed with the credit note flow

*Note*: For WL Crypto payments, Refunds is only possible from Saferpay backoffice.

🕸 Register Paymer	nt			×
<ul> <li>Select Multipart Capture Saferpay Refund ?</li> </ul>	to initiate refund proce	SS.		
Refund Type ?	Referenced Refund			
Manually Refunded in Saferpay BO ?				
Multi-part Capture ?				
Amount ?	€ 42.35	EUR		
Create Payment Dis	scard			

#### *Figure 14– Referenced refund for Multipart capture*

pits			WORLDLINE N// Saferpay Payment Provider Plugin for Odoo v17.0
Register Payment	nt		>
Saferpay Refund ?			
Refund Type ?	Referenced Refund		
Manually Refunded in Saferpay BO <sup>?</sup>			
	GUE 102 CE	CHE	



- **Direct Refund**: This type of refund can be used when the original transaction is not present in the Saferpay back-office.
  - Manage by merchant: The refund can be made to any saved payment token in the system.
  - **Refund managed by Customer**: The refund is made against the original transaction.

兼 Register Payment				
Saferpay Refund ?				
Refund Type ?	Direct Refund			
Manually Refunded in Saferpay BO ?				
Amount ?	\$ 320.00	USD		
Refund Managed By ?				
Create Payment Discard				

#### Figure 16 - Direct Refund

• Important Note: Some payment methods may not support direct refunds. It is essential to consult the Saferpay documentation before configuring these options to ensure compatibility and proper setup.



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 To process a refund for multiple credit notes, select the credit notes for which you want to initiate the payment. Then, click on the **Register Payment** option. This action will create individual refund payment transactions for each selected credit note.

#### 12. Saferpay Multi-website Backend configuration

- If no website is mapped against a payment provider, it will be available for all website domains.
- For multi-website configuration, need to create multiple Saferpay payment Provider by duplicating the existing Saferpay payment Provider.

Webs	ite Site eCommerce Reporting Configuration		<b>≤</b> <sup>6</sup> C <sup>2</sup>
New Sat	/ment Providers ierpay - Account-to-Account	Published         Saferpay Logging         Commerce License	2 / 46 🔨
Safe	rpay - Account		BANK TRANSF
Code ?	Saferpay		
State ?	O Disabled		
	• Enabled		
	○ Test Mode		
Website	My Website		
Crede	ntials Configuration Messages		

• After creating the Saferpay payment Provider, map the respective website and add the Saferpay credentials.



🗰 Websit	te Site eCommerce Reporting Configuration					💉 🖓
New Payn Safe	ment Providers rrpay - Account-to-Account 🔅	Published	Saferpay Logging	• eCommerce License		2/46 <
Safer	rpay - Account-to-Account					BANK TRANSFE
Code ?	Saferpay					
State ?	○ Disabled					
	• Enabled					
	○ Test Mode					
Website	My Website					
Credent	tials Configuration Messages					

• For multi-website functioning, it is necessary to set the domain for the websites.

	Configuration		💉 😋 🝯
New Websites 🌩	Q jearch		1-2/2 < >
U Website Name	Website Domain	Default Language	Theme
🗌 🗄 My Website	Man California - C. device in Radia - et al.	English (US)	
My Website 2	Manufakoas // Amil An Aslam of	English (US)	

## 13. Brief Description

For the smooth functioning of this plugin, there are a few configurations that need to be done in the backend.

- Setting up Saferpay Provider Configuration is the initial step where the Terminal ID, Customer ID, API Username, API Password, API Key of your Saferpay web administration tool must be provided.
- The Saferpay payment methods will be listed on the shop payment page.
- Choose the Saferpay payment method, pay from the Saferpay payment page, and get back to the Odoo webshop.



#### Initial step-by-step description

Prerequisites: Before integrating the Saferpay payment Acquirer plugin make sure that you have a Saferpay web administration tool.

The interface with which you can easily verify and process transactions. API Username, API Password, API Key are the details we need from the webadmin tool for Odoo backend configuration.

**Step 1**: Install the Saferpay Payment Plugin.

**Step 2**: Add the Saferpay credentials (Terminal ID, Customer ID, API Username, API Password, API Key) in the Saferpay Acquirer Configuration record in the Odoo backend configuration.

**Step 3**: Click on "Payment method synchronization" button to automatically configure and enable available payment methods or can manually enable desired payment providers.

**Step 4**: Go to the e-commerce website, add products to the cart, and proceed to checkout.

**Step 5**: Choose the Saferpay payment method and click Pay now.

**Step 6**: Complete the transaction by filling out the necessary details on the Saferpay Payment Page.

**Step 7**: The order is placed on a successful payment transaction.

#### Saferpay Multi-website

Step 8: Multi-Website Configuration:

• To set up Saferpay for multiple websites, duplicate the Saferpay Provider configuration using the Duplicate button.

**Step 9:** Map and Configure Multiple Websites:

• Map the duplicated Saferpay Provider to the respective websites and enter the appropriate credentials for each.

**Step 10:** Set Domain for Websites:



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- Ensure each website's domain is correctly set up in Odoo for proper multi-website functionality.
- 14. Technical Requirements / Compatible With:
  - Technical Requirements: Odoo Sales, Payment, Contact, and Website modules.
  - **Compatibility:** Supports Odoo 17 Community and Enterprise editions.
  - **Supported API**: Saferpay JSON API version 1.40.

#### 15. Changes Log / Release Notes

- Version 2.0.1: February 2025
  - Improvements and Odoo Enterprise edition compatibility.
- Version 2.0.0: October 2024
  - Updated to JSON 1.40.
  - Added support for Account-to-Account, SEPA ELV, and WeChat Pay providers.
  - Introduced multi-website support.
- Version 1.0.0: September 2024
  - Initial release.

#### 16. Support

If you have questions, use our contact form at <u>webshopextension.com</u> or email at <u>support@webshopextension.com</u>.