


Stripe Elements


Last Modified on 30/07/2025 9:04 am IST

[Stripe Elements](#) is a powerful suite of customizable UI components designed to optimize your checkout experience. With dynamic payment methods, seamless autofill, and full design control, you can offer your customers a fast, flexible, and polished way to pay.


PAYMENT




Using my PayPal account




Using my Credit/Debit Card



Card




Amazon Pay




Revolut Pay

Card number



Expiration date

Security code



Country

Postal code

CONFIRM & PAY NOW

Main features and benefits

Dynamic Payment Methods

Stripe Elements can dynamically display over 40 supported payment methods based on the shopper's location, currency, and device. These include Klarna, Afterpay/Clearpay, Affirm, Cash App, PayPal, Google Pay, Apple Pay, and others. Methods are automatically configured through Stripe and do not require individual setup.

Autofill with Link

Link is Stripe's autofill system that stores payment and shipping details for customers. When enabled, returning customers can complete checkout more quickly by reusing their stored information. Link works across all Stripe-enabled sites that support it.

Complete Customization

Elements can be styled to match the visual design of a website. You can control layout, spacing, and

appearance to create a cohesive user experience within the checkout flow.

Compatibility

Stripe Elements works with existing Stripe accounts and requires no new credentials or separate onboarding. It uses the current account configuration and inherits existing security and compliance settings.

On-page error handling

Customers will no longer need to reload the page to verify their payment details. Stripe Elements will dynamically detect errors with payment details before reloading the page, allowing much quicker correcting.

Refurbished Saved Cards

Stripe Elements allows customers to manage their saved card details during checkout. They can update or remove stored cards directly from the payment form without needing to access a separate account management page.

How to Enable Stripe Elements in WSM

Steps:

1. Go to WSM under **Settings**, select **All config Options**.
2. Enable the option **WS ONLY: Enable Stripe Elements**.

WebStore Configuration

You can manage your WebStore preferences and configuration options here. Please refer to the online documentation before changing any settings.

Filter
stripe el

Back to Listing

Search Results

1 option(s) found:

WS ONLY: Enable **Stripe Elements**

Description: Enabling this option will allow the Stripe Elements features to be used with the Stripe Payment Processor. This will also enable access to the Stripe Elements Settings page on the WSM under Settings. Note that you must also enable Elements on the WSM page for it to operate. more...

☒ **WS ONLY: Enable Stripe Elements**

SaveCancel

3. Go to WSM under Orders, select **Stripe Elements**.

4. Enable the **Enable Stripe Elements** option.

5. Click **Save** at the bottom of the page.

☒ Enable Stripe Elements

Appearance

Theme

Default

Primary Color (Icons, Payment method labels)

Sample

Text Color (Input Labels)

Background Color (Inputs, Icons)

Error Color (Missing details, Expired Card)

Sample

Reset To Original Colors

General Layout

☐ Start checkout with payment options collapsed

☒ Display payment method options in a set of horizontal tabs

☐ Display payment method options in a vertical accordion

Card

EPS

Klarna

Bancontact

The settings allow you to customize the layout and style. To view and manage available payment methods, visit your [Stripe Dashboard](#) and enable or disable options as needed.

If the integration is working but certain payment methods are not available, it may be due to the order being ineligible (e.g., the order amount is too low or the customer is located in a different country), or your Stripe account itself may not be eligible. For any questions regarding this, we recommend contacting Stripe support directly.
