Braintree Credit Card Settings

(i) Braintree Payments

See: documentation on Braintree Payments for other help topics.

Commerce Vision's Braintree Payments gateway is integrated to accept Visa, Mastercard and American Express. Specific settings for each credit card type are not required as they are managed within Braintree.

Credit cards processed by the Braintree gateway are found under the Payment Methods tab in the Payment panel. It is possible to have a non-Braintree credit card gateway active at the same time unless payment processing is set to Braintree only.

Vaulting options are also available for credit cards.

\odot	Credit Card Verification			
	You can add Commerce Vision's builtin credit card verification process to check validate credit card ownership. This is available for credit card transactions and cards used with Google Pay and Apple Pay through the Braintree gateway. See: Credit Card Verification.			
	∲ Payment			
	Account Payment Nethods SPay			
	Puying with Google Pay Edit			
	(m) Google Pay K			
	Soding in 1111			
	Choose another way to pay			
	This and ensuina 22 and ways for variability.			
	Cli admonitely: that my credit and payment may be selected for additional security verification			
	E Ruces Ramer			

Configure Credit Card Settings

To configure Braintree Credit Card Settings:

Available in CMS Options
© Configure
oggle it ON.

On this page:

- Configure Credit Card Settings
- Test Credit Card Gateway
- Additional Information
- Related help

Specify the credit card Settings	Enable Credit Card	Overrides 0
	Allow Vault Credit Card	Overrides 0
	Allow Vault Credit Card Override	Overrides 0
	Require Credit Card Holder Name	Overrides 0
Payments panel in the checkout page	e displays 'Pay with card' as an option. Logos of cu	rrently accepted cred
Payments panel in the checkout page are automatically listed.	e displays 'Pay with card' as an option. Logos of cu	rrently accepted cred
Payments panel in the checkout page are automatically listed.	e displays 'Pay with card' as an option. Logos of cu	rrently accepted cred
Payments panel in the checkout page are automatically listed.	e displays 'Pay with card' as an option. Logos of cu	vise e cost
Payments panel in the checkout page are automatically listed.	e displays 'Pay with card' as an option. Logos of cu	vien enable rrently accepted credi
Payments panel in the checkout page are automatically listed.	e displays 'Pay with card' as an option. Logos of cu	vsa e accepted credu

checkbox is preselected or not depends on what has been set as the default.				
Pay with card	VISA 👥 exer			
Card Number				
	<u> </u>			
Expiration Date (MM/YY)	CVV (3 digits)			
MM/YY				
C Save card				

This table summarises the four possible vaulting configurations:

	Allow Vault Credit Card	
Allow Vault Credit Card Override	ON	OFF
ON	Default vaulting: yes	Default vaulting: no
	Checkbox: displayed, not ticked	Checkbox: displayed, ticked
	 A card will be vaulted by default unless the User unticks the checkbox. 	• A card will not be vaulted by default unless the User ticks the checkbox.
OFF	Default vaulting: yes	Default vaulting: no
	Checkbox: not displayed	Checkbox: not displayed
	• A card will be vaulted by default. The User cannot override this.	• A card will be not be vaulted. The User cannot override this.

Pay with card	VISA
Cardholder Name	
Cardholder Name	
Please fill out a cardholder name.	
Card Number	
Expiration Date (MM/YY)	CVV (3 digits)
MM/YY	

Test Credit Card Gateway

You can test the sandbox environment using specific credit card numbers. See: Braintree Test Credit Card Numbers

Additional Information

Minimum Version Requirements	4.31
Prerequisites	Braintree Account, third party payment accounts
Self Configurable	Yes
Business Function	Payment Types
BPD Only?	Yes
B2B/B2C/Both	Both
Third Party Costs	Fees may apply

Related help

- Braintree PaymentsBraintree Vaulting

- Braintree Vaulting
 Braintree Payment Settings
 Braintree PayPal Settings
 Braintree Google Pay Settings
 Braintree Apple Pay Settings
 Braintree Payments Credit Card Data Flow
 Braintree Test Credit Card Numbers