## X-Payments: Payment gateways supported by X-Payments 3

The table below provides a list of payment gateways supported by X-Payments 3.

## Legend:

- Auth: Allows to authorize the availability of funds for a transaction (The buyer's funds are temporarily placed on hold to ensure the availability of the authorization amount for capture).
- Capture: Allows to capture the amount of the authorization (The money authorized for the order is moved from the buyers's account to the merchant's account).
- Sale: Supports transactions of 'Sale' type (Authorization and capture actions are completed simultaneously at the time the payment is Sale: Supports transactions of Sale type (transmission and transaction)
   Void: Allows the removal of an authorization hold from the buyer's account by the merchant.
   Refund: Allows to issue refunds (The money is returned to the buyer's account).
   Get Status: Can provide information about the status of transaction to X-Payments.

- Get Status: Can provide information about the status of a transaction to X-Payments.
  Get Card: Can provide new/updated information about a saved credit card. For example, if a credit card gets re-issued, it is possible to get the renewed expiration date. If any other information changes, like the credit card number or the billing address, it is possible to access this updated credit card information as well.
  Accept, Decline: Allows to accept or reject transactions with a higher likelihood of risk.
  Test: Can test whether the merchant account details entered in X-Payments are valid.
  3D-Secure via Cardinal Commerce: Supports 3-D Secure payer authentication via Cardinal Commerce.
  Tokenization: Supports tokenization (Allows to charge customer credit cards again without X-Payments storing cardholder data).
  p: Supports partial transactions (For example, "Capture + p" = Allows to capture a partial amount of the authorization).
  m: Supports multiple transactions (For example, "Capture + m" = Allows to perform the capture action multiple times).

Payment service provider	Payment system	Sale	Auth	Capture	Void	Refund	Get status	Get card	Accept	Decline	Test	3D-Secure via Cardinal Commerce	Tokenization
PayPal	PayFlow Pro	V	<b>~</b>	p, m	V	p, m			$\checkmark$	$\checkmark$		3d Secure built in	$\checkmark$
PayPal	PayPal Payments Pro (PayPal API)	V	<b>~</b>	p, m	V	p, m	$\checkmark$		$\checkmark$	$\checkmark$	<b>~</b>	$\checkmark$	$\checkmark$
PayPal	PayPal Payments Pro (Payflow API)	V	<b>~</b>	p, m	V	p, m			$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$
Australia and New Zealand Banking Group Limited	ANZ eGate	V											
American Express	American Express Web-Services API Integration	V	<b>~</b>	p, m		p, m							$\checkmark$
CyberSource Corporation	Authorize.Net	V	<b>~</b>	+ p	$\checkmark$	p, m		V				$\checkmark$	$\checkmark$
Digital River, Inc.	Beanstream, a Digital River Company/FirstData Canada	<b>V</b>	<b>~</b>	p, m	<b>~</b>	p, m						$\checkmark$	
Bendigo Bank	Bendigo Bank	V											
BluePay	BluePay	V	V	$\checkmark$	V	p, m							
Braintree, a division of PayPal, Inc.	Braintree, direct integration with CC storing	<b>~</b>	<b>~</b>	p +	<b>~</b>	p, m							$\checkmark$
Blue Pay Canada (formerly Caledon Computer Systems, Inc.)	Blue Pay Canada (formerly Caledon)	V	<b>~</b>	p, m		+ p, m						$\checkmark$	
CardinalCommerce Corporation	Cardinal Commerce Centinel	V	<b>~</b>	+ p	<b>~</b>	+ p						3d Secure built in	
Chase Paymentech	Chase Paymentech	V	<b>~</b>	p +	+ p	p +		V				$\checkmark$	$\checkmark$
CommWeb - Commonwealth Bank of Australia	CommWeb - Commonwealth Bank	<b>~</b>		•		•							
CyberSource	CyberSource - SOAP toolkit API	V	<b>~</b>	+ p	<b>~</b>	p, m						$\checkmark$	$\checkmark$
DIBS Payment Services AB	DIBS	<b>V</b>	V	p, m	V	p, m						$\checkmark$	



