

Version 4.11

New Features

- [Product Gallery widget for Quick View](#) — The [Product Gallery Widget](#), previously only available for the Product Detail template, is now able to be used in the [Product Quick View](#) popup. This means that as a user is checking out a product (without navigating away from the page they're on), they can watch videos as well as view images.
- [OG tags for Social sharing](#) — Have you ever copied a link to a product page on your site, only to paste it into a Facebook post and have some random image show up instead of the picture of the product? This enhancement makes that a thing of the past.

Open Graph (OG) protocol tags have now been added as standard to all BPD sites running version 4.11+, to assist with content when sharing pages to social platforms.

So, when posting one of your site's pages to Instagram or Facebook (for example), core data such as Title, Description, SEO url, image, and image alt text are correctly pushed across for use by the social platform.

- [Openpay is here](#) — Openpay is now available to be configured as an additional Buy Now, Pay Later option. Give your users another way to pay during checkout and watch your cart abandonment figures tumble.
- [Freight charge display in order emails](#) — A new option has been added to the [Email Order Summary Widget](#), allowing you to nominate whether the charges summary displays simply 'Freight' for the single freight charge line, or uses the system description for each charge type.

Enabling 'Show Freight Description?' would mean that carrier names could be included in the email, and where there were multiple charge lines (e.g. bulky freight), these could each be displayed.

- [Full image clickable in Banner Slider](#) — A new option has been added to the [Banner Slider Widget](#), allowing you to specify whether the full image is clickable or not. This is useful in designs where the banner overlay is large or covers the center of the banner.
- A larger clickable area can reduce frustration for your users.
- [Help icon on Questionnaire fields with tooltips](#) — The [Questionnaire Widget](#) has been updated to render help icons next to fields which have tooltip data against them. You can enable this feature via the 'Show Help Icon' setting on the widget.
 - [Support for the IPSI Payment Gateway](#) — The CMS now includes configuration options and backend support for the IPSI payment provider. If you have an IPSI merchant account, you can enter sandbox and production credentials to begin processing payments via the IPSI gateway.

Fixes

- [City / State data for PayPal Express delivery address](#) — In some scenarios, the city & state portion of the delivery address was not being correctly set for orders paid via PayPal Express. This issue has now been corrected and orders destined for Boing Boing, NT will now be correctly *addressed* to Boing Boing, NT.
- [Afterpay messaging options](#) — The [CopyCheckout Payment Options Widget](#) has been updated to include Afterpay Outro Text (to be displayed at the bottom of the Afterpay payment tab at checkout).

The button label for the 3rd party installment submit button has also been updated to use a placeholder. The {0} will be replaced with the name of the payment provider (eg "Pay with Afterpay"), and the widget option now has a tooltip to make this clearer.

- [B2B user registration emails to multiple recipients](#) — When a new B2B user registers on your website, you can now send the notification email to multiple team members! Simply enter the multiple email addresses in a semicolon-delimited format in the 'Auto Part Registration Notification Email' field on the Settings > Settings > Notifications page.
- [Zip widget content showing despite value limit](#) — An issue with master products was causing ZipPay / ZipMoney widget to display on the product detail page even where the variant exceeded the dollar limit set in the Zip feature. This has been fixed and the Zip widget will now correctly show or hide based on the product value.
- [Decimal places in Qty boxes](#) — Product quantity boxes now support decimal places for products where units are not necessarily sold in whole numbers (e.g. 3.5 metres of fabric). This enhancement applies wherever Qty boxes are used (product list page, product detail, cart, campaigns, etc).