Add Dynamic Text to Creatives

Content Builder's dynamic text feature allows you to build a creative that displays text that changes based on a customer's predetermined targeting value.

Dynamic Text Values

This table contains the out-of-the-box values that you can use with dynamic text.

| Dynamic Text | Example | |
|-------------------------|--|--|
| US State | Any US state, such as Pennsylvania or Massachusetts | |
| City | Any US city, such as Atlanta or New York | |
| Media Market | Any US media market, such as Philadelphia or Los Angeles | |
| Country | Any country, such as United States or Canada | |
| Cart Value | Any cart value in the native site's currency, such as "\\$100.00" or "\\$5.99" | |
| X — Cart Value | The difference between a preset amount (x) and the amount in the cart | |
| Weather | Any one of four weather values, including sunny, cloudy, raining, or snowing | |
| Custom Variable | NOTE: Custom variables must be sent via the setCustomVariables API method. A potential use case for this scenario would be one-time promo/voucher codes being sent to Monetate via setCustomVariables. Once you set the custom variable, it becomes available for targeting or display as a dynamic text in Content Builder. | |
| Nth Closest Store | Any address from a spreadsheet or database supplied to Monetate | |

The following table contains the values that you can use with dynamic text after you upload a location list to Locations Manager. See Upload a Locations List for more information.

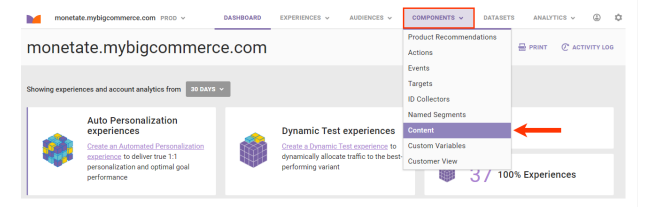
| Dynamic Text | Explanation |
|---------------------------|--|
| Closest Location Name | Closest store name to visitor |
| Closest Location Address1 | Closest first line address to visitor |
| Closest Location Address2 | Closest second line address to visitor |
| Closest Location City | Closest city name to visitor |

| Dynamic Text | Explanation |
|-------------------------------|--|
| Closest Location State/Region | Closest state/region to visitor |
| Closest Location Phone | Phone number to the location closest to the visitor |
| Closest Location Postal Code | Closest postal code to the visitor |
| Closest Location description | Description of location closest to the visitor |
| Closest Location email | An email address that corresponds to the location closest to the visitor |

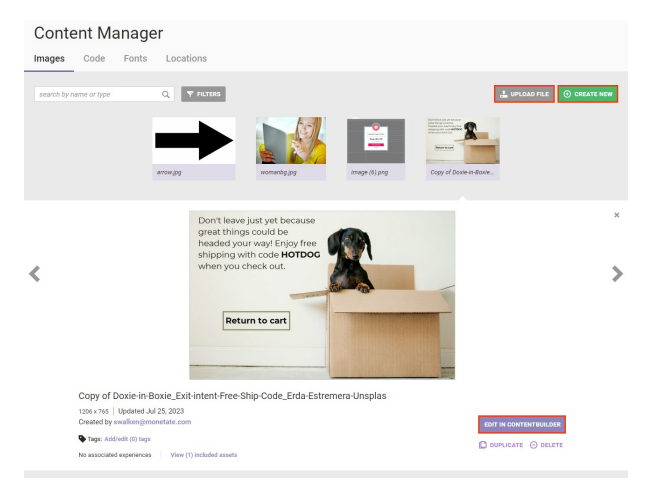
Adding Dynamic Text

Follow these steps to add dynamic text in Content Builder.

1. Click **COMPONENTS** in the top navigation bar, and then select **CONTENT**.



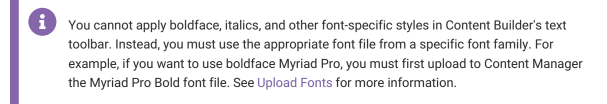
- 2. On the Images tab, take one of the following actions:
 - Click UPLOAD FILE to upload an image file.
 - · Click CREATE NEW to create a new image.
 - o Click an image in Content Manager, and then click EDIT IN CONTENT BUILDER.



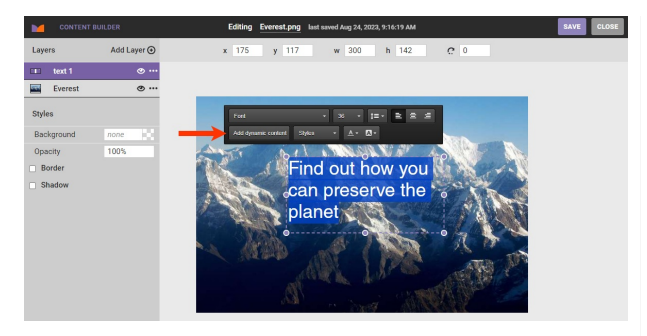
3. Click Add Layer and then select Text.



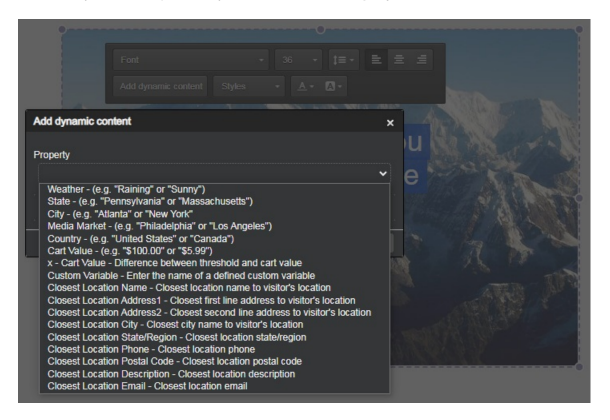
4. Type the basic message into the text layer, and then apply font styling as necessary.



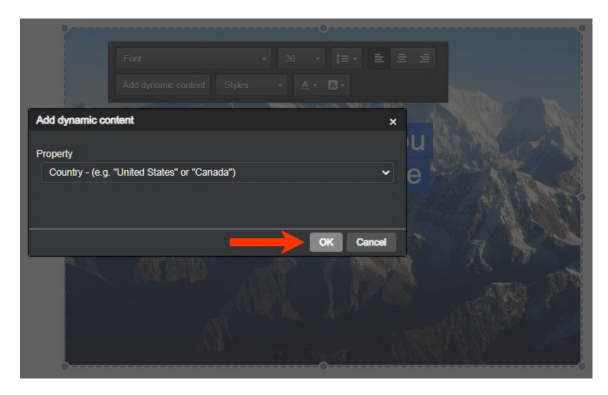
5. Click Add dynamic content in the text toolbar.



6. Select the dynamic text option that you want to use from Property.



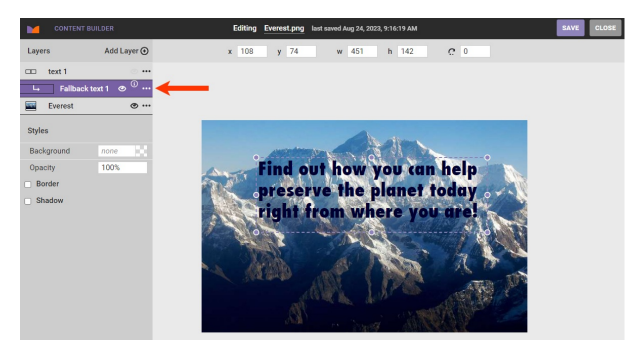
7. Click OK.



8. Click anywhere outside of the text box to automatically generate a fallback text layer.



9. Click Fallback text layer 1 and then type and style as necessary the fallback text, which only appears to customers who don't match your targeting rules. (For example, if you're targeting based on city, a customer whose city cannot be determined sees the fallback text instead of the message containing the dynamic text.)

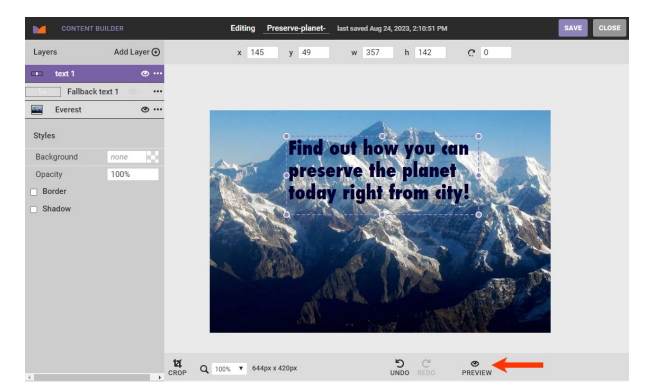


10. Make any other changes to the creative, then name it, and then click SAVE.

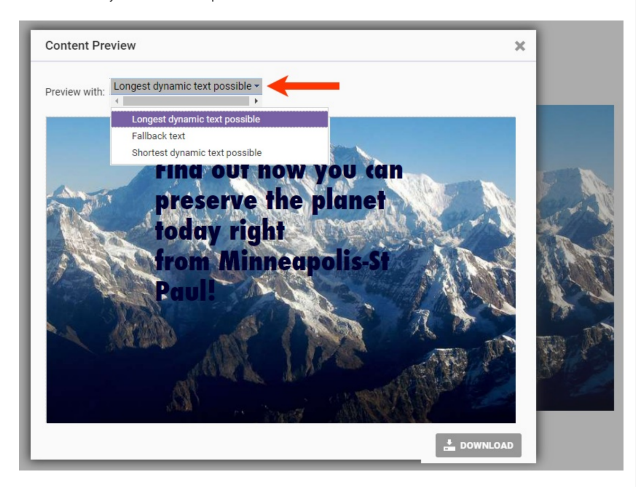
Previewing a Creative with Dynamic Text

Follow these steps to preview a creative to which you've added a dynamic text layer in Content Builder.

- 1. Open the file in Content Builder.
- 2. Click PREVIEW.



- 3. Select an option from Preview with:
 - Longest dynamic text value possible
 - Fallback text
 - o Shortest dynamic text value possible



Click the X to close the Content Preview modal if you need to revise the file. Ensure you click **SAVE** after you make any changes.