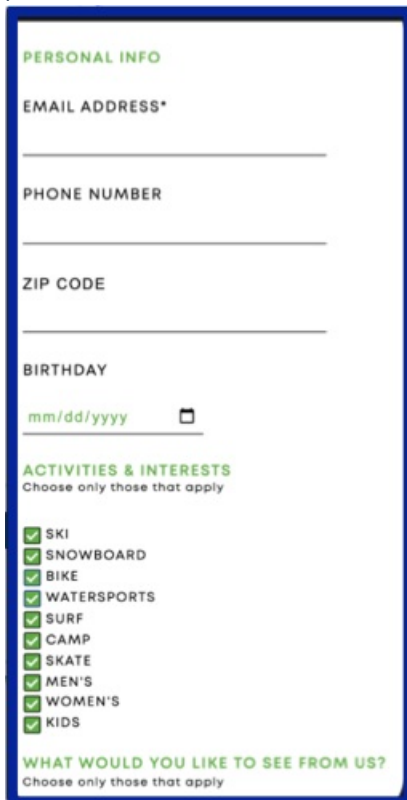


Bluecore Preference Center

08/01/2025 2:20 pm EDT

Capture customer information beyond email for more informed segmentation and personalization by hosting a preference center on your site. Preference Centers can collect additional explicit information about your customers, such as category interests, mailing frequency and subscription status, and birthday information. Use this information to send highly personalized and relevant messages with this data, catering to their indicated preferences.



This article outlines how you can set up and launch a preference center campaign via self-service if you were previously using Bluecore's preference center solution. Please contact your PM/CSM to get started with preference center.


Build a preference center

Build a preference center form quickly and easily using Bluecore's Visual Template Editor. Add different elements such as fields and buttons, and set distinct formatting, information requirements, and validation options for the information that's being submitted through the form.

Before building the campaign, please have the following items ready that are necessary to setup a preference center.

- **Website URL:** Bluecore will *not create* or host the webpage for the preference center. This must be previously created and the placement of the campaign is identified with the Selector ID. Use this URL to target the specific webpage when configuring the targeting rules for the campaign.
- **Selector ID:** Bluecore requires a CSS selector to inject the campaign creative within the website. This CSS selector finds the HTML elements of the website that you want to style. The selector ID should be unique and present only once on the page.

Start building a campaign by following the below steps.

1. Navigate to  **Campaigns > Communicate > Preference Center Campaigns**.
2. Click **New** in the upper right-hand corner.
3. Then, click **Campaign**.
4. Enter a **Name** for the campaign.
5. Then, Click **Save & Continue** in the lower right-hand corner.

Targeting

1. Select **desktop** or **mobiledevice** to display the campaign on.
2. Create the **targeting rules from existing** or **create a new rule**.
 - a. Create a URL based condition in the targeting rules that is specific to the URL where the preference center will be hosted.
3. After a targeting rule has been created, click **Save & Continue** in the lower right-hand corner.

Message

Next, select to create the campaign by using VTE, as outlined below.

1. Add a **layer** to the canvas.
2. Configure the **overlay settings** of the campaign. These are settings that are applied to every screen and layer of the campaign.

Email capture form

1. Drag and drop the **email capture form widget** onto the canvas. This widget automatically creates an email capture input and a submit button. Configure each layer with the below sections.

Email capture input

The email capture input is the layer where the email address is entered from a customer.

Label Design

Select either to show or hide the label. This is an *additional* and *optional* field that can appear above or near the below input field.

- **Label Text:** Enter text here to describe what a user needs to enter into the text box.
- **Custom CSS Class Name:** Add a class name here to automatically add to the CSS layer.
- **Editing Options:** Color, size, font, decoration, text transform, height, and letter spacing.

☐ Hide Label

Position

☒ Above Field
 ☐ Next to Field

Label Text

Custom CSS Class Name

Text Color

#9b9b9b

Color Opacity

100

Font Size

16

 px

Line Height

16

 px

Letter Spacing

0.1

 em

Font Family

Arial

Font Library

Field Design

This section is the area where the user enters their information.

- **Custom CSS Class Name:** Add a class name here to automatically add to the CSS layer.
- **Accessibility Label:** A concise but useful description for shoppers with visual impairments or who otherwise use assistive technology.
- **Required:** Determine if entering information here is required.
- **Placeholder Text/Color:** Enter copy here to guide your users into what to enter into the text box.
- **Editing Options:** Color, size, font, decoration, text transform, letter spacing, background color.
- **Padding:** Left and right (pixels).
- **Border:** Select a style, color, thickness, radius, and container color.

Custom CSS Class Name

Accessibility Label

☐ Required

Placeholder Text

Placeholder Color

 #9b9b9b

Text Color

 #000000

Input Size

Height px Width px

Font Size Letter Spacing

Desktop px em

Font Family [Font Library](#)

Arial

Font Emphasis

Bold

Italic

Font Decoration

Position

You can drag and drop the element on the canvas on the right-hand side, or apply any of the below position options.

- **Left and Top Position:** Enter a percentage of left and top alignment.
- **Layer Alignment:** Select auto, left, center, or right alignment on the layer.
- **Stick to side:** Offset the element to a specific side (pixels).

POSITION ^

Left Position Top Position

48.24

 %

26.08

 %

Layer Alignment

Auto

Left

Center

Right

☐ Stick To Side

Animation

- **Animation Effect:** Catch the users attention by selecting an animation for the text. Enter a start delay and a speed for the animation.

ANIMATION ^

Animation Effect

None

Start Delay Animation Speed

0

 s

1

 s

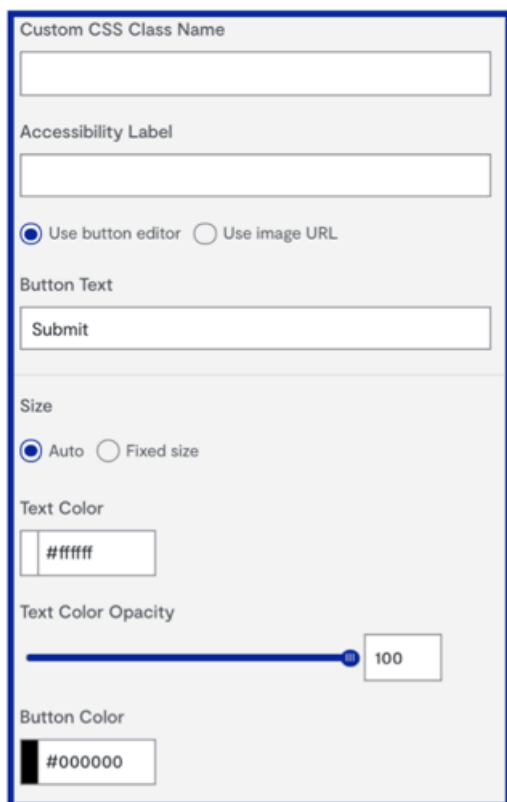
Submit button

The email capture button is the actionable button that allows customers to submit their information into the preference center. Configure the design with the below options.

Design

This is the button that a customer clicks to submit their information to Bluecore.

- **Custom CSS Class Name:** Add a class name here to automatically add to the CSS layer.
- **Accessibility Label:** A concise but useful description for shoppers with visual impairments or who otherwise use assistive technology.
- **Use Button Editor/Use Image URL:** Customize color (font and background), size, font, decoration, text transformation, height, and letter spacing, or use an image for the button.



The image shows a configuration panel for a submit button. It includes a text input for 'Custom CSS Class Name', another for 'Accessibility Label', and radio buttons for 'Use button editor' (selected) and 'Use image URL'. Below these is a 'Button Text' input with the word 'Submit'. Further down are options for 'Size' (Auto selected, Fixed size), 'Text Color' (a color picker showing #ffffff), 'Text Color Opacity' (a slider set to 100), and 'Button Color' (a color picker showing #000000).

Position

You can drag and drop the element on the canvas on the right-hand side, or apply any of the below position options.

- **Left and Top Position:** Enter a percentage of left and top alignment.
- **Layer Alignment:** Select auto, left, center, or right alignment on the layer.
- **Stick to side:** Offset the element to a specific side (pixels).

POSITION

Left Position

69.64 %

Top Position

31.66 %

Layer Alignment

Auto

Left

Center

Right

☐ Stick to Side

Animation

- **Animation Effect:** Catch the users attention by selecting an animation for the text. Enter a start delay and a speed for the animation.

Animation Effect

None

Start Delay

0 s

Animation Speed

1 s

Configure additional layers

When building a preference center, you can add additional layers to the canvas to ask your customers for more information about themselves or their email preferences. These layers are the same basic components that are available when configuring an on-site campaign. Add any of the following layers to a preference center campaign:

- Text
- Images
- Dividers
- Coupons
- Call-to-action Button
- Close Button
- Next Screen Button
- SMS Capture Form
- Timer
- Spinner
- Smart Content

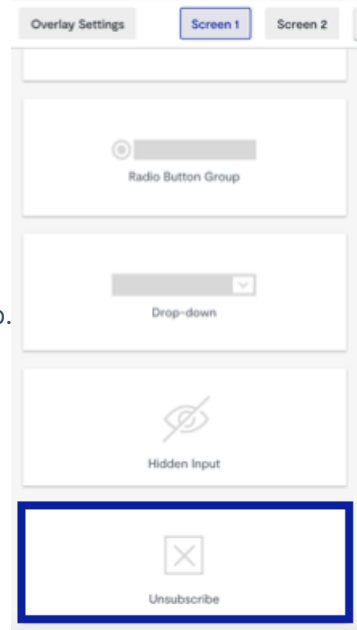
Some of the above elements (as explained below), can be used to capture specific information or preferences about your customers. Read more below about how to configure these actions to be recorded into Bluecore.

Configure the campaign

The next section outlines how to configure this information to be sent to Bluecore and updated for customer preferences or subscription status.

1. Once the preference center campaign has been set up with the applicable inputs, click **Add Layers+** to add an additional layer.
2. Drag and drop the **unsubscribe widget** onto the canvas where the preference center has

previously been setup.



3. When configuring a campaign with any of the additional layers mentioned below, please be sure to configure the **name** of the layer that's being added. The name field allows you to select a previously configured customer attribute. You can also create additional attributes here (if you're creating an attribute that requires spaces, please use _ in the place of a space).

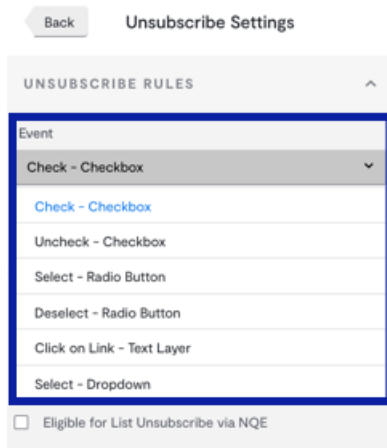
 A screenshot of the 'CONTENT' configuration panel. It has a title 'CONTENT' and an expand/collapse arrow. Below the title is a 'Name' label with a blue arrow pointing to a text input field containing 'customer_birthday_month'. Below that is an 'Accessibility Label' label with an empty text input field.

4. In addition to configuring a customer attribute, you also have the option to select if this preference is **eligible for list unsubscribe via NQE**. Selecting this option results in the following: when customers are brought to the preference page from an email campaign and still choose to unsubscribe, Bluecore correlates the unsubscribe to the original email form which they clicked.

 A screenshot of the '+ Add Rule' configuration panel. It shows a 'Operator' section with 'And' and 'Or' buttons. A blue arrow points to the 'And' button. Below the operator section is a checkbox labeled 'Eligible for List Unsubscribe via NQE', which is checked.

The below fields can be configured for a subscription or preference status update.

- Check of a checkbox
- Uncheck of a checkbox
- Selection of a radio button
- Deselection of a radio button
- Clicking on a Link within the preference center
- Selection of an option in a drop-down

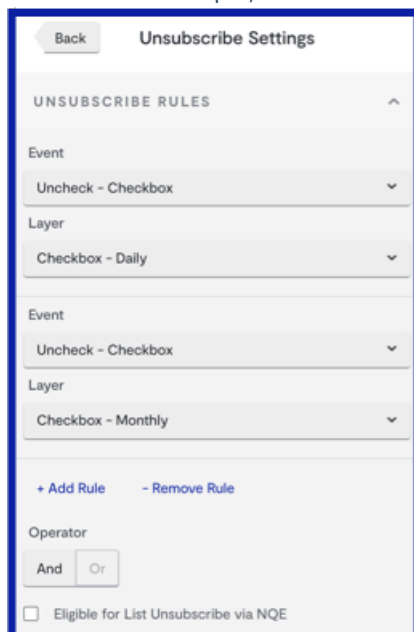


The screenshot shows the 'Unsubscribe Settings' interface. At the top, there is a 'Back' button and the title 'Unsubscribe Settings'. Below this is a section titled 'UNSUBSCRIBE RULES' with an expand/collapse arrow. Under the 'Event' label, a dropdown menu is open, displaying the following options: 'Check - Checkbox' (highlighted), 'Check - Checkbox', 'Uncheck - Checkbox', 'Select - Radio Button', 'Deselect - Radio Button', 'Click on Link - Text Layer', and 'Select - Dropdown'. At the bottom of the form, there is a checkbox labeled 'Eligible for List Unsubscribe via NQE'.

Checkbox

A checkbox can be used to allow customers to make multiple choice selections about their preferences instead of a yes/no. For example, two checkboxes indicating a daily and monthly cadence of email sends. If the customer doesn't select either of these, Bluecore will unsubscribe them from receiving any further emails.

In the below example, an unchecked checkbox event type is configured for both of the checkboxes.

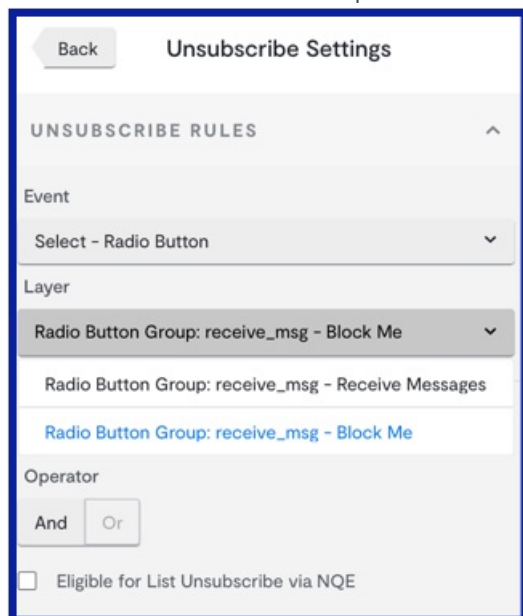


The screenshot shows the 'Unsubscribe Settings' interface with two rules configured. Each rule consists of an 'Event' dropdown set to 'Uncheck - Checkbox' and a 'Layer' dropdown set to 'Checkbox - Daily' for the first rule and 'Checkbox - Monthly' for the second rule. Below the rules, there are buttons for '+ Add Rule' and '- Remove Rule'. At the bottom, there is an 'Operator' section with 'And' and 'Or' options, and a checkbox labeled 'Eligible for List Unsubscribe via NQE'.

Radio button

Use a radio button to allow customers to make a one or the other decision. For example, if a customer selects *Block Me*, Bluecore will unsubscribe them from receiving further emails. They cannot choose to still receive emails with a radio button decision point.

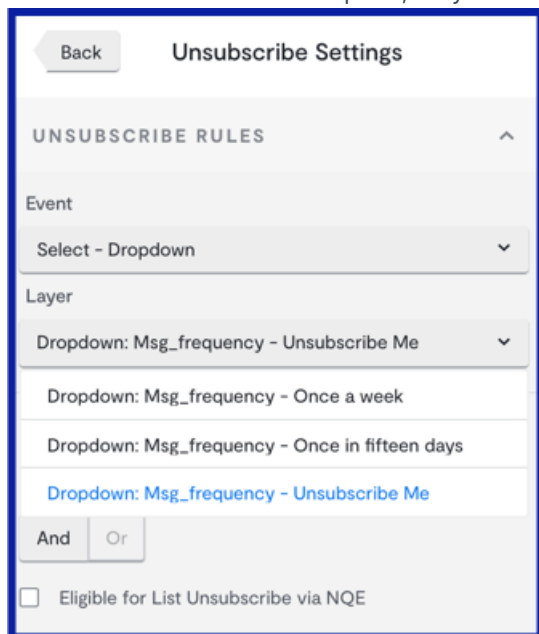
After you've configured the content for the radio buttons, navigate to the unsubscribe settings to select the event and radio button for the preference:



The screenshot shows the 'Unsubscribe Settings' interface. At the top, there is a 'Back' button and the title 'Unsubscribe Settings'. Below this is a section titled 'UNSUBSCRIBE RULES' with an expand/collapse arrow. Under 'Event', a dropdown menu is set to 'Select - Radio Button'. Under 'Layer', a dropdown menu is set to 'Radio Button Group: receive_msg - Block Me'. Below the layer dropdown, two other options are visible: 'Radio Button Group: receive_msg - Receive Messages' and 'Radio Button Group: receive_msg - Block Me' (highlighted in blue). At the bottom, there is an 'Operator' section with 'And' and 'Or' buttons, and a checkbox labeled 'Eligible for List Unsubscribe via NQE' which is currently unchecked.

Drop-down

A drop-down menu could be used for an unsubscribe to offer your customers a wider variety of choices with marketing frequency. However, this option only allows a customer to select a single option. If a customer selects the Unsubscribe Me option, they will be unsubscribed from *all* marketing emails.



This screenshot shows the 'Unsubscribe Settings' interface with different selections. The 'Event' dropdown is set to 'Select - Dropdown'. The 'Layer' dropdown is set to 'Dropdown: Msg_frequency - Unsubscribe Me'. Below it, two other options are visible: 'Dropdown: Msg_frequency - Once a week' and 'Dropdown: Msg_frequency - Once in fifteen days'. The 'Dropdown: Msg_frequency - Unsubscribe Me' option is highlighted in blue. The 'Operator' section and the 'Eligible for List Unsubscribe via NQE' checkbox remain the same as in the previous screenshot.

Add a text layer

Configure an unsubscribe link by using the text layer in the canvas to add a previously configured unsubscribe URL.

1. Add a **text layer** to the canvas.
2. Add a **link** to the applicable text to allow users to click to unsubscribe or update email preferences.
3. Additionally, configure the label design, field design, position, animation, and validation for the text

layer.

4. Then, **Save** the text layer.
5. Add the **unsubscribe widget** to the campaign.
6. Navigate to the Unsubscribe Settings and select the **Click on Link - Text Layer** event.
7. Select the layer that contains the previously configured **unsubscribe URL** and **select** it from the drop-down menu. In the above example, the Unsubscribe Me layer consists the required URL and hence the same has been selected.

The image shows a configuration interface for an unsubscribe event. On the left, a panel titled 'Event' shows 'Click on Link - Text Layer' selected. Below it, a 'Layer' dropdown shows 'Text - Unsubscribe Me' selected. The main area shows a 'Text Editor' with the text 'Unsubscribe Me' and a 'Font Library' section. A blue arrow points from the 'Text Editor' to an 'Insert link' dialog box. The dialog box has fields for 'Url' (https://www.bluecore.com/unsubscribe_link), 'Text to display' (Unsubscribe Me), 'Title', and 'Target' (New window). There are 'Ok' and 'Cancel' buttons at the bottom of the dialog. A 'SUBMIT' button is visible in the bottom right corner of the main interface.

Multiple unsubscribe options

It is possible when creating a preference center campaign that there are multiple ways to unsubscribe or indicate opt-down preferences resulting in an unsubscribe from emails. In this scenario, configure all of the unsubscribe events with an OR operator to allow customers to complete any of the events to result in an unsubscribe.

Back Unsubscribe Settings

Event
Select - Dropdown

Layer
Dropdown: Msg_frequency - Unsubscribe Me

Event
Select - Radio Button

Layer
Radio Button Group: receive_msg - Block Me

Event
Click on Link - Text Layer

Layer
Text - Unsubscribe Me

+ Add Rule - Remove Rule


Operator
And Or

☐ Eligible for List Unsubscribe via NQE

Selector ID

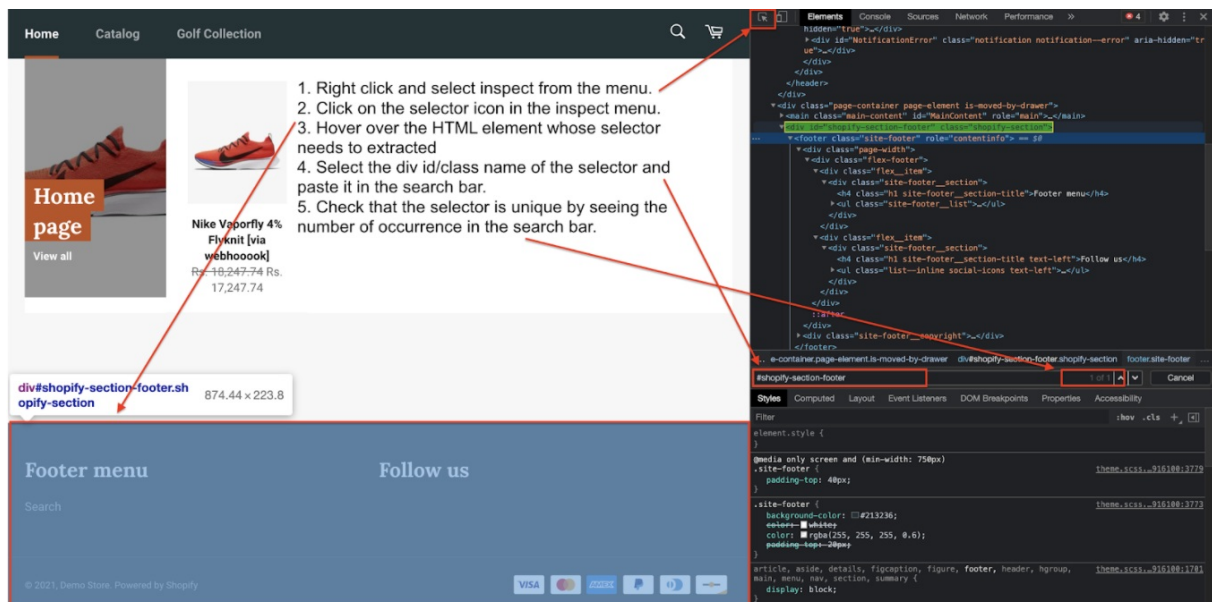
After the preference center is designed and configured, the next step is enter the selector ID for the applicable HTML element for the campaign to display.

Bluecore requires a CSS selector to inject the campaign creative within the website. This CSS selector *finds* the HTML elements of the website that you want to style. The selector ID should be *unique* and present only once on the intended page.

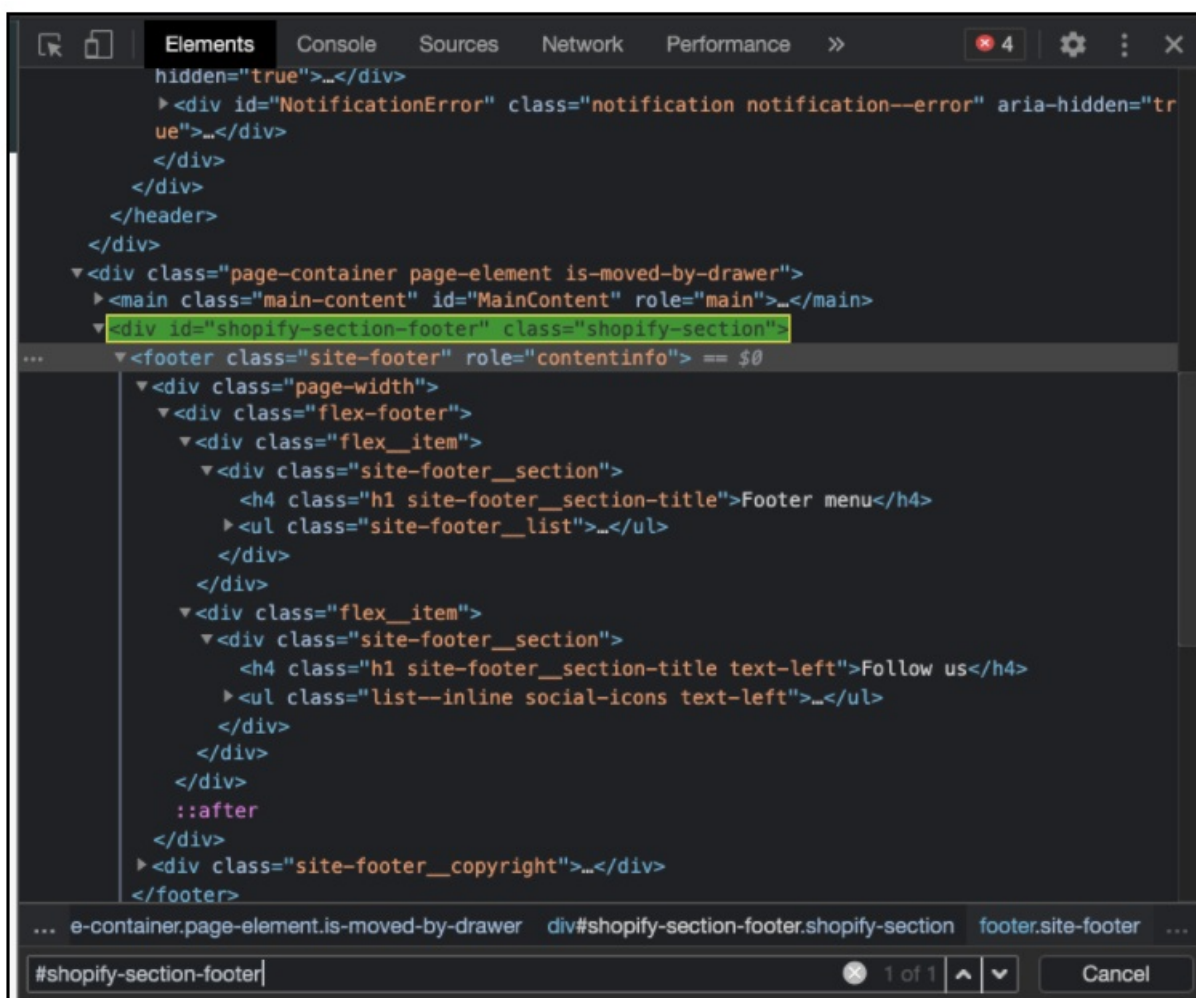
 If the selector ID is present more than once, Bluecore will not show the campaign to ensure the same creative is not displayed twice on the website.

Locate the selector ID by following the below steps.

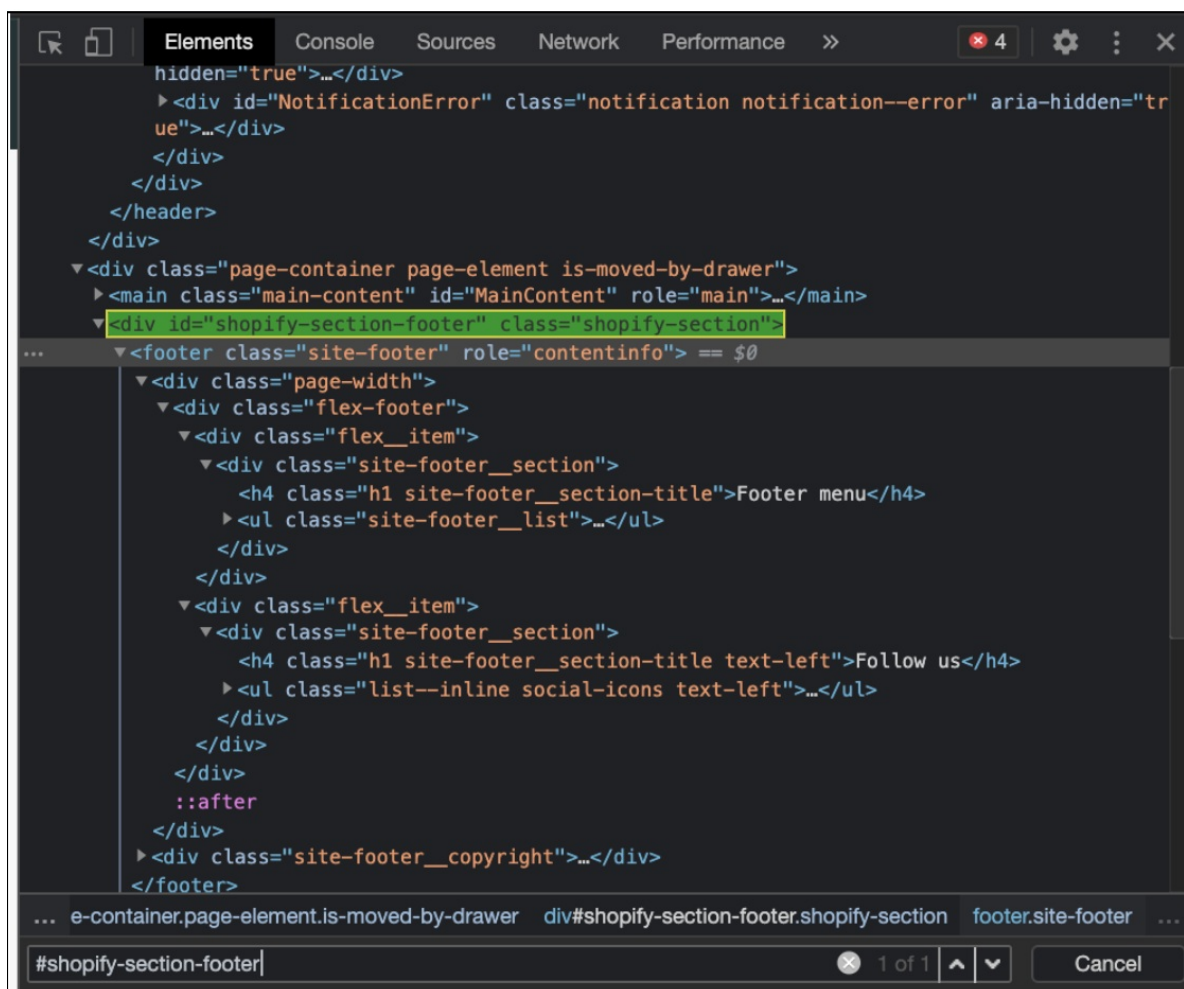
1. Open the **developer tools** in the web browser.
2. Click the **selector icon**.
3. Select the **element** on the page by clicking on it. The elements tab will now show the selected element.



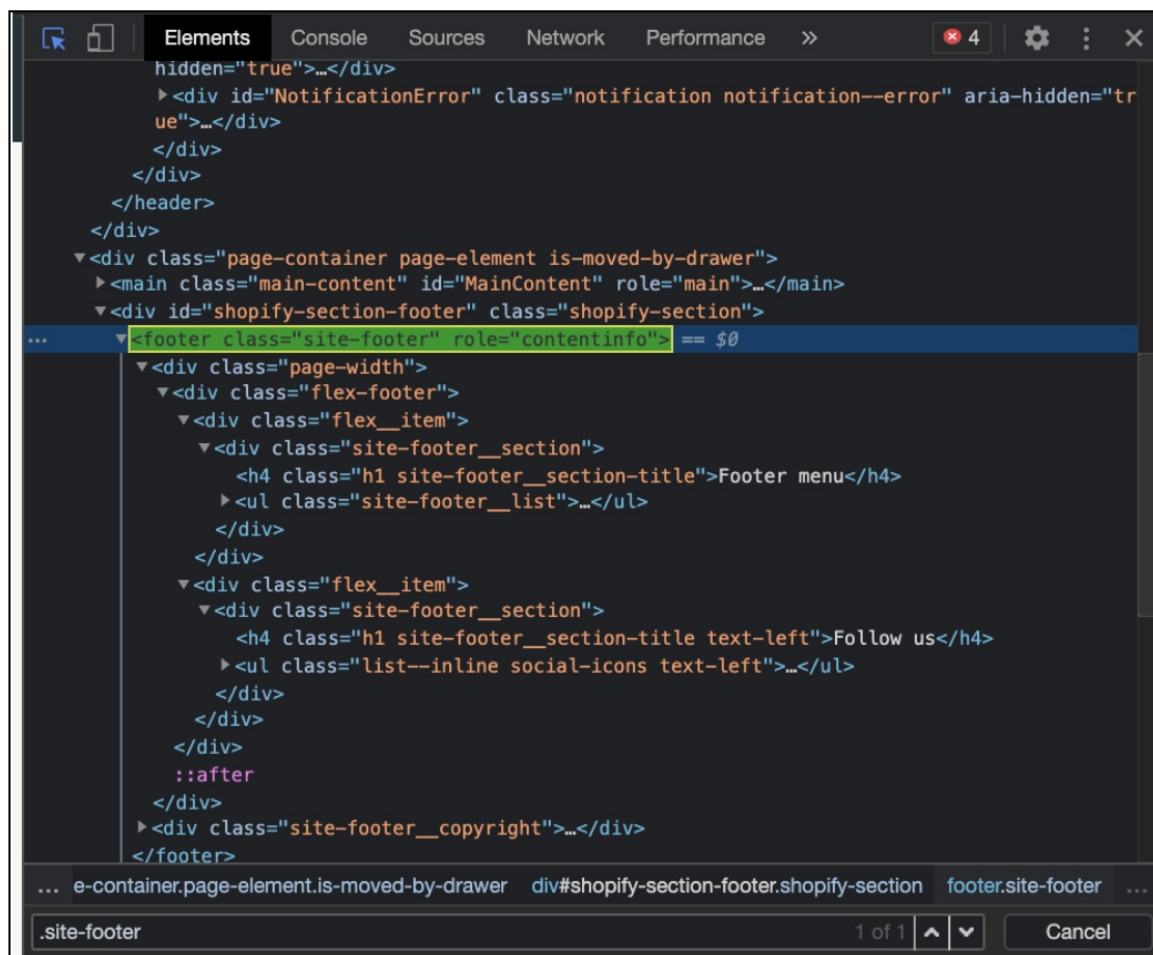
4. Copy the **Div ID/Class Name** to find the number of occurrences of the selector on the page. If this is only used one, the selector can be used to show the inline campaign.



If you've copied a DIV ID, append a # (hash) before the selector, as shown in the bottom of the screenshot.



If you've copied a class, append a . (dot) before the selector, as shown in the bottom of the screenshot.



5. Paste the **selector ID** into Bluecore on the preference center configuration screen.

Enter the selector ID for the HTML element where the campaign will be embedded

Mobile Selector ID

#bluecore-cartpage-bottom

After the selector ID has been added, the next step is to decide if it should be prepended, appended, or replaced. Learn more about each of these below.

- **Prepend:** This option adds the creative before the selector that is provided above.
- **Append:** This option adds the creative after the selector that is provided above.
- **Replace:** This option replaces the creative with the selector that is provided above.

You can now **save and launch** the campaign to set the preference center live!