

Engaging Networks Regive

Standalone Engaging Networks component that enables a customizable One-Click Instant Donation experience on your "Thank You" pages. Designed to integrate seamlessly with the Engaging Networks donation form, this component can be added to any donation or premium page. It allows donors to repeat their gift with a single click—no need to refill the entire form.

No third-party libraries are required, and the component is fully customizable to match your branding and design preferences.

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Installation

1. Install dependencies and build the Regive component:

```
npm install
npm run build:prod
```

2. Upload the generated `dist/regive.min.js` file to your Engaging Networks account.
3. Add the script to your page templates in Engaging Networks:

```
<script src="/path/to/regive.min.js"></script>
```

Basic Usage

Add the `<regive>` tag to your "Thank You" page in Engaging Networks. The component will only work on Donation/Premium Gift pages. Here's a basic example:

```
<regive
  amount="5,8,10"
  heading="Make another impact today!"
  thank-you-message="Thank you for your additional gift!"
></regive>
```

Configuration Options

The Regive component can be customized using various attributes on the `<regive>` tag.

Amount Options

Option	Description	Example	Default
<code>amount</code>	Comma-separated list of donation amounts to display as buttons	<code>amount="5,8,10"</code>	<code>"5"</code>
<code>button-label</code>	Label for the donation buttons (can include the <code>{{amount}}</code> merge tag)	<code>button-label="Donate {{amount}} Now"</code>	<code>"Add {{amount}}"</code>

Text Customization

Option	Description	Example	Default
<code>heading</code>	Message displayed above the donation buttons	<code>heading="Double your impact today!"</code>	<code>null</code>
<code>thank-you-message</code>	Message shown after successful donation	<code>thank-you-message="Thank you for your additional support!"</code>	<code>"Thank You!"</code>
<code>source</code>	Source code for the donation (saved in supporter.appealCode)	<code>source="REGIVE-CHRISTMAS"</code>	<code>"REGIVE"</code>

Visual Styling

Option	Description	Example	Default
<code>bg-color</code>	Background color of the regive component	<code>bg-color="#f5f5f5"</code>	<code>"#FFF"</code>
<code>txt-color</code>	Text color of the regive component	<code>txt-color="#0d1117"</code>	<code>"#333"</code>
<code>button-bg-color</code>	Background color of the buttons	<code>button-bg-color="#0077cc"</code>	<code>"#007BFF"</code>
<code>button-txt-color</code>	Text color of the buttons	<code>button-txt-color="#FEFEFE"</code>	<code>"#FFF"</code>

Theme Options

Option	Description	Example	Default
<code>theme</code>	Layout theme for the regive component	<code>theme="button-right"</code>	<code>"stacked"</code>

Available themes:

- `stacked`: Buttons stacked vertically
- `button-right`: Heading on left, buttons on right
- `button-left`: Buttons on left, heading on right
- `button-top`: Heading on top, buttons below

Advanced Options

Option	Description	Example	Default
<code>confetti</code>	Enable/disable confetti or set custom colors	<code>confetti="#FF0000,#00FF00,#0000FF"</code>	<code>"default"</code>
<code>test</code>	Enable test mode without actual form submission	<code>test="true"</code>	<code>false</code>

Option	Description	Example	Default
	Additional URL		
params	parameters to pass to the iFrame	params="utm_source=thank_you&utm_medium=regive&utm_campaign=spring"	null

Custom Theming

You can create custom themes by:

1. Creating a template element with an ID that will be used as the theme name. **Important:** This template must be added to **Page 1 of your Engaging Networks Donation Page**, as it will be used when the donor starts the regive donation process.

```
<template id="my-custom-theme">
  <style>
    .my-custom-theme {
      background-color: {{bg-color}};
      color: {{txt-color}};
      padding: 20px;
      border-radius: 8px;
    }
    .my-custom-buttons {
      display: flex;
      justify-content: space-between;
    }
    .my-custom-buttons button {
      background-color: {{button-bg-color}};
      color: {{button-txt-color}};
      border: none;
      padding: 10px 20px;
      border-radius: 5px;
      cursor: pointer;
    }
  </style>
  <div class="my-custom-theme">
    {{heading}}
    <div class="my-custom-buttons">{{button}}</div>
  </div>
</template>
```

2. Use the theme ID in your regive tag on the Thank You page:

```
<regive amount="8" theme="my-custom-theme"></regive>
```

Available Merge Tags

The following merge tags can be used in custom templates:

Merge Tag	Description
{{heading}}	Inserts the heading content
{{button}}	Inserts the donation buttons
{{theme}}	The current theme name
{{bg-color}}	The background color
{{txt-color}}	The text color
{{button-bg-color}}	The button background color

Merge Tag	Description
<code>{{button-txt-color}}</code>	The button text color

Additionally, the `{{amount}}` merge tag can be used in the `button-label` attribute to include the donation amount in the button text.

Test Mode

When you add Regive to your page, you can only see the Regive Component on your Thank You page if you have already submitted a **credit card donation**. That means that, if you access the Thank You page without having submitted a donation, you will not see the Regive Component. To test the Regive component without submitting a donation, you can enable test mode. This allows you to see the component and test all its features without making an actual donation. This is especially useful for testing the visual appearance and functionality of the component before going live. To enable test mode, add the `test` attribute to the `<regive>` tag:

```
<regive amount="5" test="true"></regive>
```

This will enable test mode for the Regive component.

When test mode is enabled:

- The component will display "Test Mode" on the right side
- Clicking a donation button will simulate the donation process
- The thank you message will appear after a simulated delay
- No actual donation will be processed
- The submission will reset after 8 seconds

Test mode is useful for:

- Verifying your configuration
- Testing the visual appearance
- Ensuring the thank you message displays correctly
- Satisfying your craving for confetti 🎉

Debug Mode

To enable debug mode, add `debug` to the script source:

```
<script src="/path/to/regive.min.js?debug"></script>
```

Debug mode will:

- Show detailed console logs
- Display information about component initialization
- Show events and state changes
- Help troubleshoot integration issues

Confetti Customization

The confetti animation can be customized or disabled entirely:

```
<!-- Custom confetti colors -->
<regive confetti="#FF0000,#00FF00,#0000FF"></regive>

<!-- Disable confetti -->
<regive confetti="false"></regive>
```

The default confetti uses a bunch of colors that Fernando thinks are nice for your carnival.

Utility CSS Classes

Regive provides two utility CSS classes that allow you to conditionally show content based on the component's state:

.showif-regive-enabled

Content with this class will only be displayed when Regive is enabled on the page (when it's successfully loaded and initialized).

```
<!-- This content will only appear when Regive is enabled -->
<div class="showif-regive-enabled">
  <h1>
    Give a Little More.<br />
    Help a <span style="color: #de3831">Lot</span> More.
  </h1>
</div>
```

.showif-regive-success

Content with this class will only be displayed after a successful Regive donation has been made.

```
<!-- This content will only appear after a successful additional donation -->
<div class="showif-regive-success">
  <h2>Amazing! You've made an additional impact today!</h2>
  <p>We've sent another confirmation email to your inbox.</p>
  <p>Thank you for your generosity!</p>
</div>
```

These utility classes are useful for:

- Adding instructions or context around the Regive component
- Showing additional content after a successful donation

Regive Examples

Here's a complete example with various configuration options:

```
<!-- Basic example with custom styling and analytics parameters -->
<regive
  amount="6"
  heading="Make twice the impact!"
  thank-you-message="Thank you for your additional support!"
  button-label="Donate {{amount}} more"
  bg-color="#f8f9fa"
  txt-color="#212529"
  button-bg-color="#28a745"
  button-txt-color="#ffffff"
  theme="button-right"
  confetti="#28a745,#20c997,#6c757d"
  source="SPRING_REGIVE"
  params="utm_source=thank_you&utm_medium=regive&utm_campaign=spring2025"
>
</regive>
```

Here's a more complex example with custom theming and test mode:

```
<!-- Test mode example with custom theme -> THIS SHOULD GO ON PAGE 1 -->
<template id="kitten-theme">
  <style>
    .kitten-regive {
```

```

        background-color: {{bg-color}};
        color: {{txt-color}};
        padding: 20px;
        border-radius: 8px;
    }
    .kitten-regive img {
        max-width: 100%;
        max-height: 300px;
        border-radius: 8px;
        height: auto;
        object-fit: cover;
    }
    .kitten-regive button {
        background-color: {{button-bg-color}};
        color: {{button-txt-color}};
        border: none;
        padding: 10px 20px;
        border-radius: 5px;
        cursor: pointer;
    }
    .kitten-regive-disclaimer {
        margin-top: 15px;
    }
    .kitten-regive-disclaimer p {
        text-align: center;
        font-size: 0.8rem;
    }
</style>
<div class="kitten-regive">
  <div class="kitten-regive-img">
    
  </div>
  {{heading}}
  <p>
    You've already made a meaningful impact—thank you! With a small additional
    gift today, you can symbolically adopt a kitten and help us provide
    shelter, food, and care for these adorable animals.
  </p>
  {{button}}
  <div class="kitten-regive-disclaimer">
    <p>
      By clicking the button above, you'll quickly process a new donation to
      your card!
    </p>
  </div>
</div>
</template>

<!-- THIS SHOULD GO ON THE THANK YOU PAGE -->
<regive
  amount="8"
  button-label="give {{amount}} more"
  heading="Adopt a kitten today!"
  thank-you-message="You have a new furry friend! 🐱 "
  theme="kitten-theme"
  test="true"
>
</regive>

```

Development

1. Clone the repository
2. Install dependencies

```
npm install
```

3. Start the development server

```
npm run dev
```

4. Open your browser and navigate to <http://localhost:3000>

5. Open the console to see debug messages

6. Build for production

```
npm run build:prod
```

7. The minified file will be available at [dist/regive.min.js](#)