README.md 5/18/2022

Oceana Engaging Networks Overlay

This project makes it easy to add an Overlay with a custom Engaging Networks Form to your website.

How to use

1. Add the script below to the page:

```
<script
  defer="defer"
  src="https://aaf1a18515da0e792f78-
c27fdabe952dfc357fe25ebf5c8897ee.ssl.cf5.rackcdn.com/1997/oceana-en-
overlay.js"
  data-title="This is my title!"
  data-subtitle="This is my subtitle"
  data-paragraph="This is my paragraph"
  data-image="https://source.unsplash.com/random/1920x1080"
></script>
```

2. You can add any options as a data attribute on the script tag.

Options

Every option should be set as a data attribute on the script tag. All options are optional, except for the data—title, data—subtitle, data—paragraph, and data—image options, which are empty by default.

- data-cookie_name: The name of the cookie that will be used to store the closed state. Defaults to hideOverlay.
- data-cookie_expiry: The number of days until the cookie expires. Default is 1.
- data-title Title of the overlay.
- data-subtitle Subtitle of the overlay.
- data-paragraph Text of the overlay.
- data-image Background Image of the overlay.
- data-button_label Label of the donate button. Defaults to Donate Now.
- data-other_label Label of Other Amount field. Defaults to \$ other. If empty, the field will be hidden.
- data-donation_form URL of the donation page.
- data-trigger How the user will trigger the overlay. Defaults to 0, which means the overlay will automatically trigger when the page loads. Check the **Trigger Options** section for more information.

Trigger Options

- ANY_NUMBER (example: 2) The overlay will open after NUMBER seconds.
- ANY_PIXEL (example 400px) The overlay will open when the user scrolls the page for PIXEL pixels.
- **ANY_PERCENT** (example 50%) The overlay will open when the user scrolls the page for PERCENT of the page.

README.md 5/18/2022

• **exit** (example **exit**) - The overlay will open when the user moves their mouse out of the page (exit intent).

Development

Project's code is on the src/app.ts file. Styling changes must be on src/sass folder.

Install Dependencies

```
1. npm install
```

Deploy

```
1. npm run build - Builds the project
```

2. npm run start - Watch for changes and rebuilds the project

It's going to create a dist folder, where you can get the oceana-en-overlay. js file and publish it.

Currently it's published on:

https://aaf1a18515da0e792f78-c27fdabe952dfc357fe25ebf5c8897ee.ssl.cf5.rackcdn.com/1997/oceana-en-overlay.js