

Publish with an iFrame

Download the PDF of this article.

In this Article

Related Articles

Overview

The iFrame publishing method can relieve styling conflicts that can happen when embedding the form with the raw HTML. It is like a window to another web page.

[Prefilling](#) will not work with an iframe unless you add the prefill parameters to the source link.

You do not need to republish when you make changes to your form. With an iFrame, it will update on its own.

Note:

- When using an iFrame along with Save & Resume, the resumed form will resume at the FormAssembly hosted form and not the embedded site.
- The embedding method is the same whether you're embedding a form with one page or multiple pages.

Publish Your Form with an Inline Frame

1. Click **Configure** for the form you would like to publish, then select **Publish** from the left-side menu.
2. On the **Publish** page, note the **public address** of your form.
3. Using your favorite web page editor, create a new page on your site and paste the following code, changing the address to match the public address of your form. For **Basic plan** users, you will use the following code:

```
<iframe src="https://tfaforms.com/YOUR_FORM_ID" height="800" width="600"
frameborder="0" ></iframe>
<script src="https://tfaforms.com/js/iframe_resize_helper.js"></script>
```

For **Essentials plan and above customers**, you will need to change the two "src" portions of the code, where **XXXXXX** represents your domain name.

```
<iframe src="https://XXXXXX.tfaforms.net/YOUR_FORM_ID" height="800" width="600"
frameborder="0" ></iframe>
<script src="https://XXXXXX.tfaforms.net/js/iframe_resize_helper.js"></script>
```

4. If you need to remove the default background from the form, [follow these instructions](#).

For information on how to publish a workflow, [check out this article here](#).
