**Create a mail template builder**

**1. Unlayer Free email editor for responsive email templates** [**https://unlayer.com/embed**](https://unlayer.com/embed) **Yes it labs comments (03-16-2021) :** Embeddable Drag & Drop Editor for SaaS.

There are two ways you to manage templates in Unlayer. You can either use Unlayer's template manager, or you can save the templates in your own database.

If you save the templates in your own database, you can simply query them from your database. Otherwise, if you use our dashboard to save and manage the templates, you can fetch them using our REST API. Check out the docs for template management. See below link:-

<https://docs.unlayer.com/docs/templates>

<https://examples.unlayer.com/email/simple-email-templates>

You can use our [Export API](https://docs.unlayer.com/reference#export-api) to generate an image for your designs or templates.

**2. Mosaico Limited open source email template builder** [**https://github.com/voidlabs/mosaico**](https://github.com/voidlabs/mosaico)

**Yes it labs comments (03-16-2021) :**Mosaico is a JavaScript library (or maybe a single page application) supporting the editing of email templates.  
  
We bundle a Dockerfile based on Alpine linux and another based on Centos 7 to test mosaico with no need to install dependencies.  
  
You need NodeJS v6.0 or higher + ImageMagick

**3. Topol Simple HTML email template builder with drag & drop**[**https://topol.io/docs#plugin-integration**](https://topol.io/docs#plugin-integration)

**Yes it labs comments (03-16-2021) :** Topol Plugin is a drag-and-drop email editor you can embed to your site. Email templates are managed on your end (self-hosted). Once the editor is saved we give you HTML and JSON of the email template. The editor can only load templates in JSON created specifically in our Editor. Please note it's not possible to load HTML to the Editor.  
  
The integration steps :-   
a. Plugin integration  
 Step 1. Create API token  
 Step 2. Add necessary code

b. Custom integrations and working with JS frameworks.  
c. Plugin Configuration.