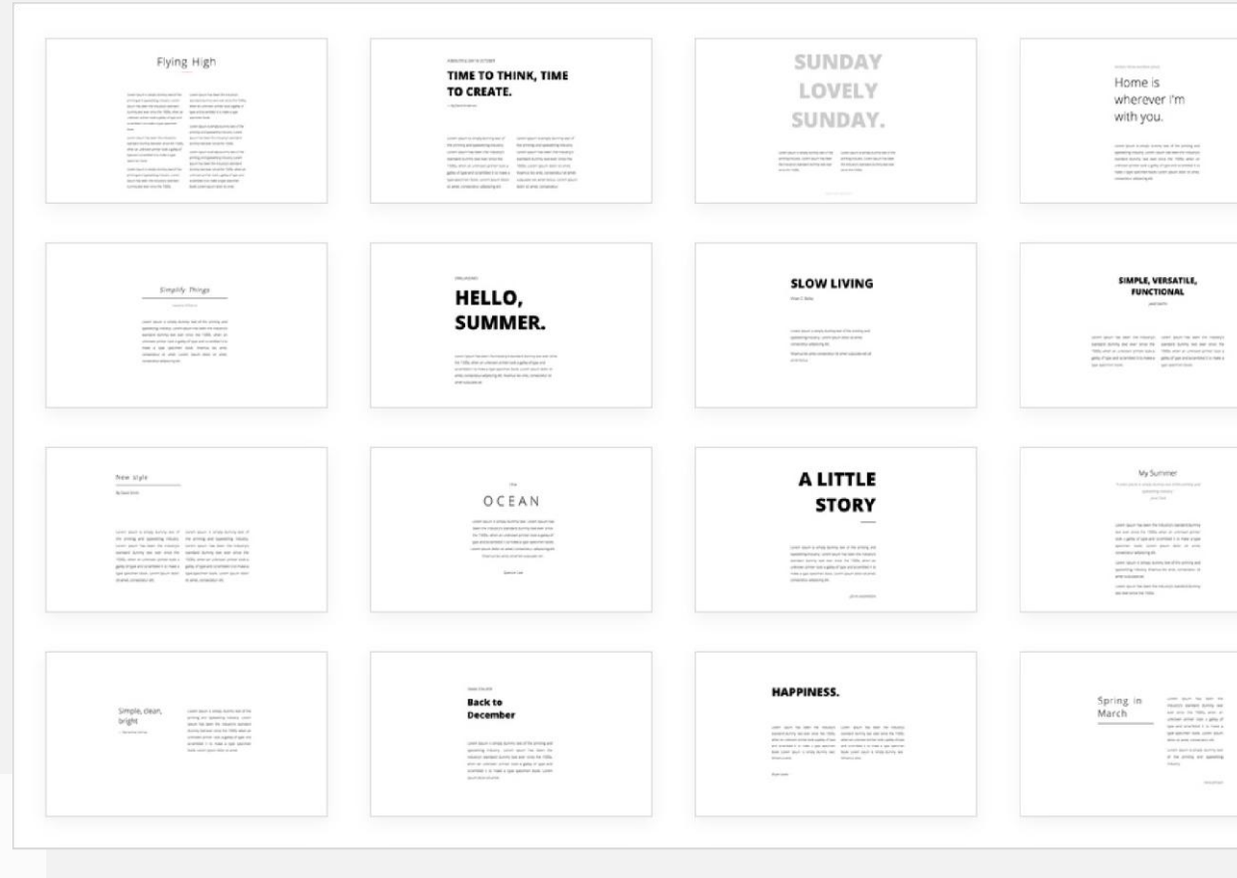


Documentation



APage Studio

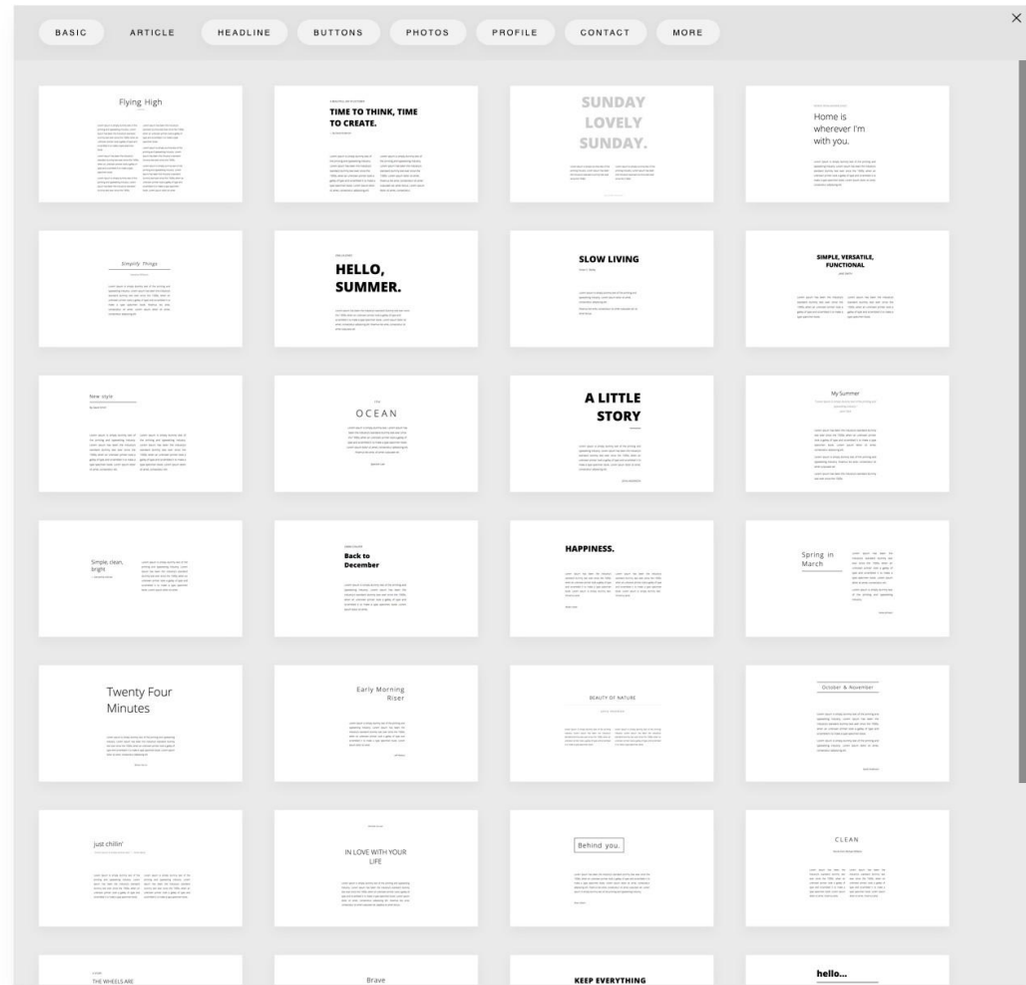
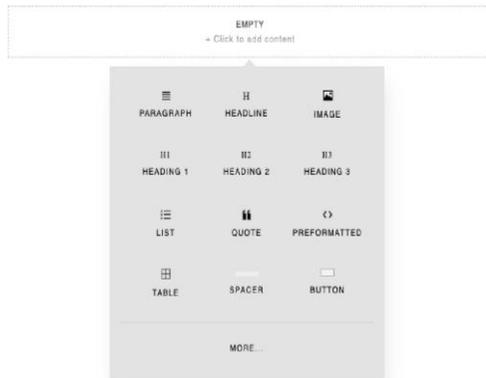
APage Studio is an intuitive AI enabled drag-and-drop web page design platform for creating responsive webpages, landing pages, web flyers and email that will inspire audiences with targeted conversation and effective call-to-action.

Below are features that are common in all of the APage Studio webpage builders.

Snippet dialog opened.

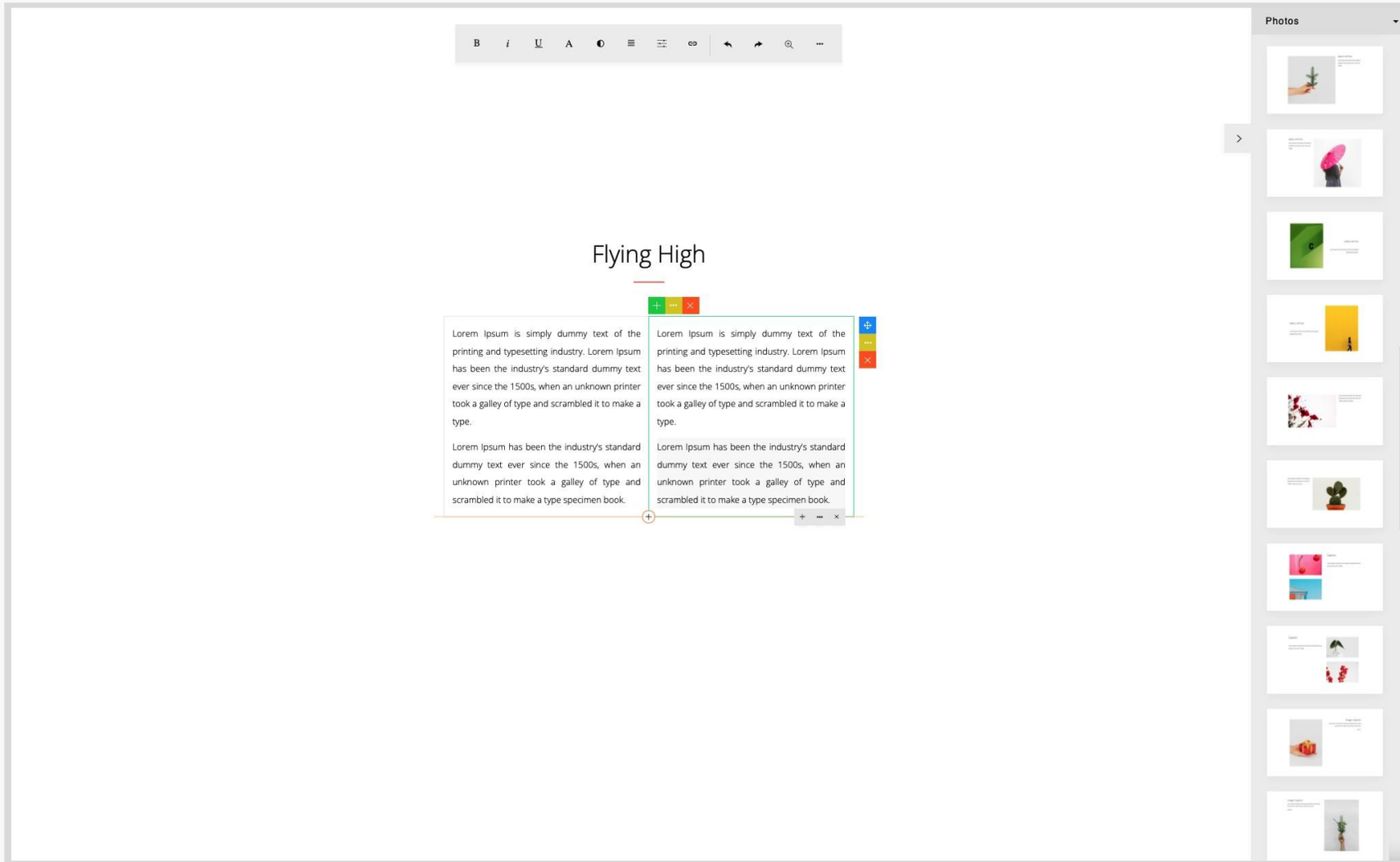
Snippets are predesigned blocks add or drag & drop into your content.

By default, snippets are enabled. When a content, please click the MORE button the snippets dialog.



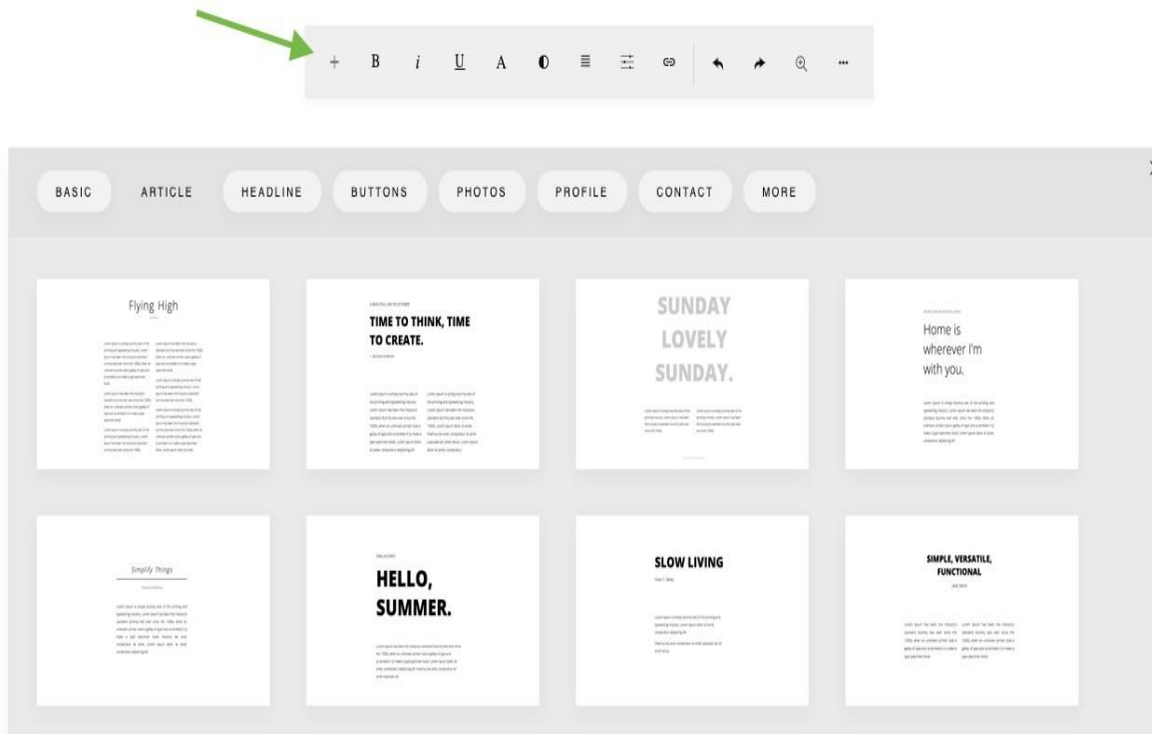
Snippet Side Panel

Snippets can be displayed on a side panel. This allows you to drag & drop

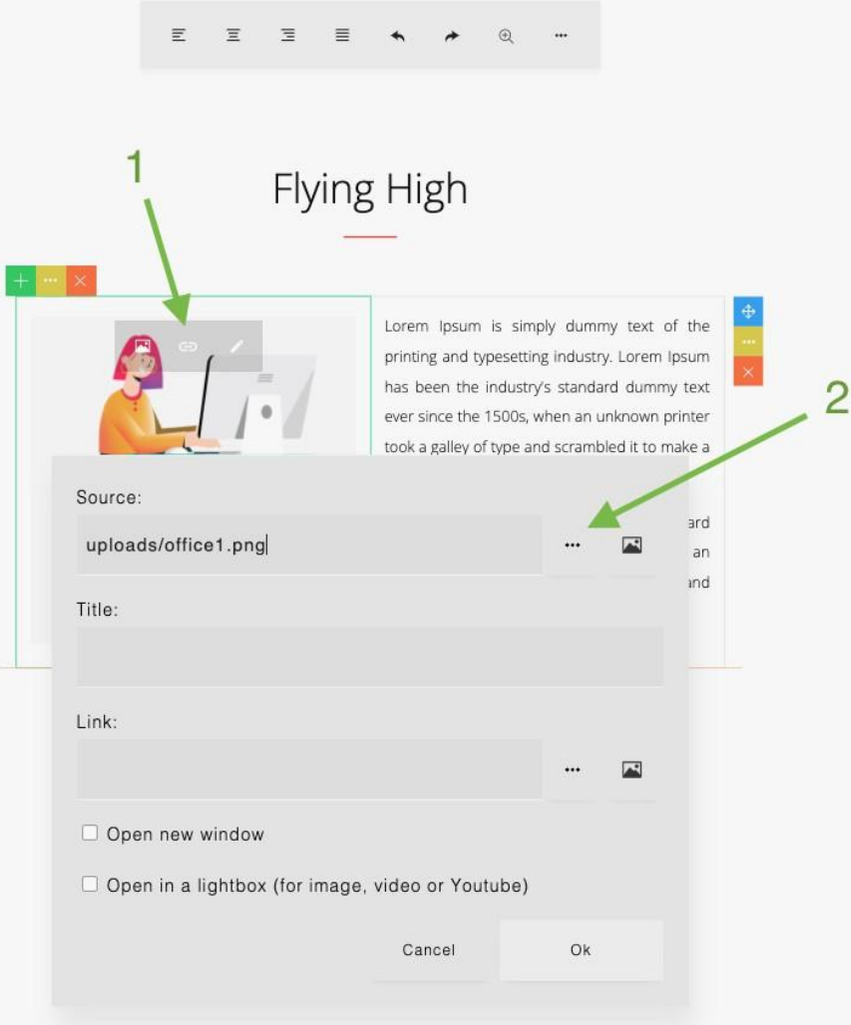


Snippet Button

Here you can open the Snippet dialog from the toolbar by clicking the (+) button.

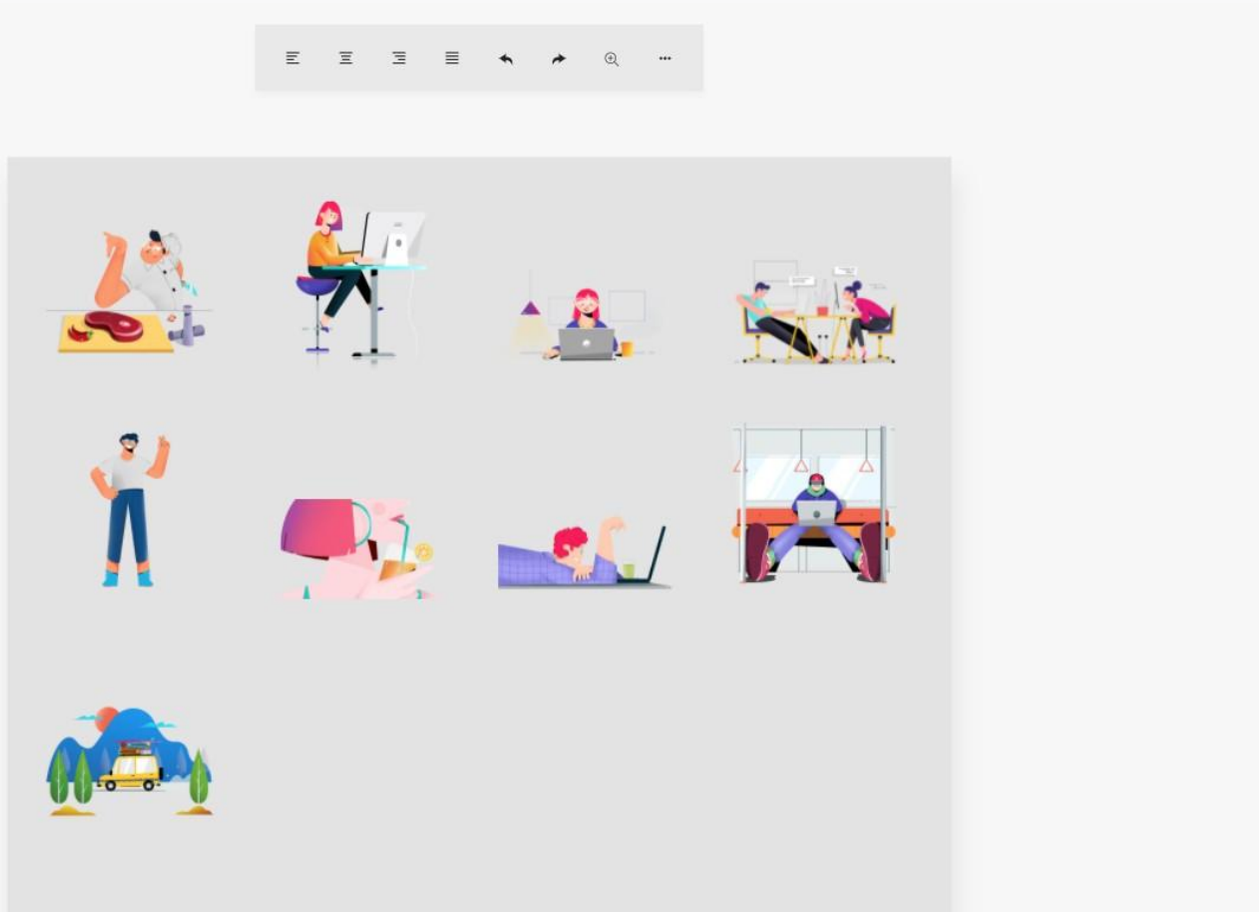


To try, click the link icon (1) on a selected image to open the image dialog, you see a browse button displayed (2).



Click the browse button to open the browser as specified.

File/media browser opened:

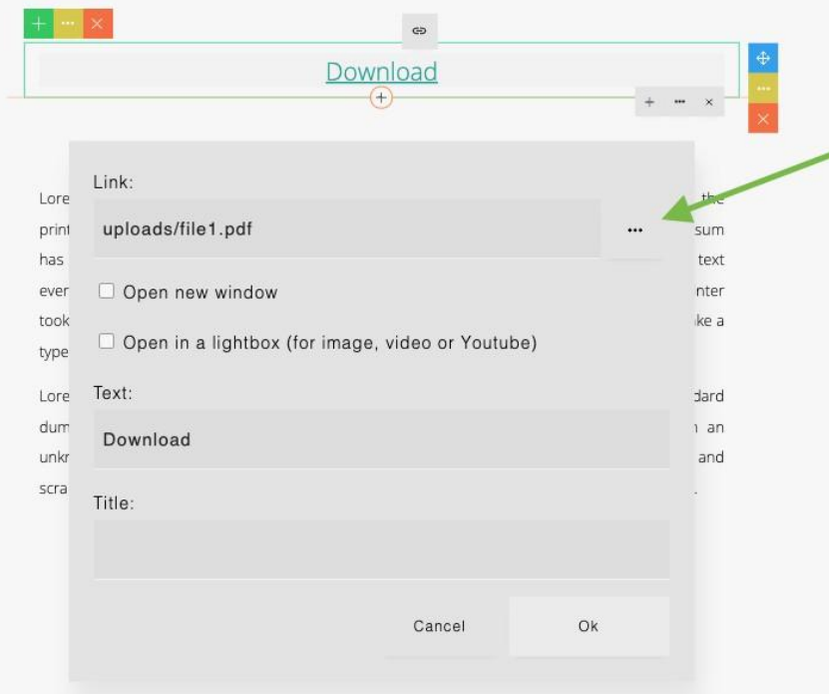


Then you can select an image.

The file/media browser can also be opened from the link dialog and



Flying High



Click the browse button to open file/media browser as specified.

Saving Base64 Images

When you insert an image or change an embedded image, you will be able to browse the local image file. The selected image will be embedded as a base64 format in your content, so you will see the result immediately without having to wait for the image upload process.

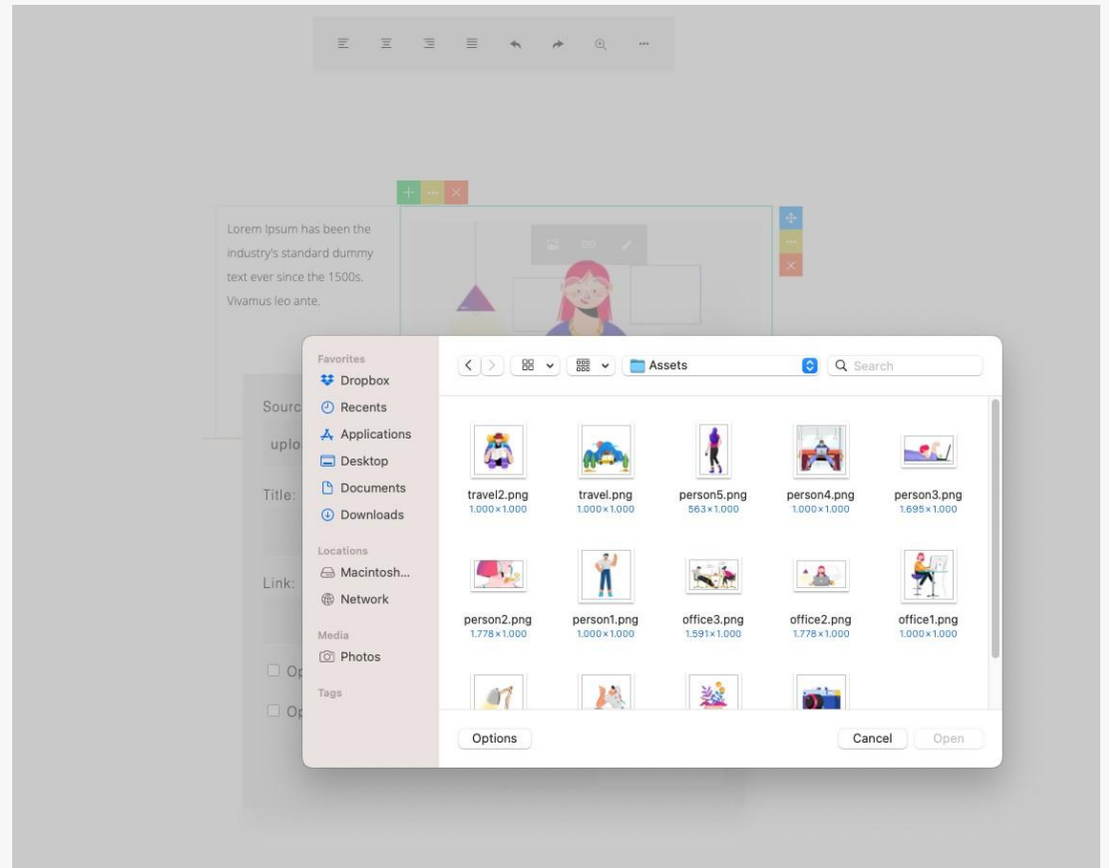
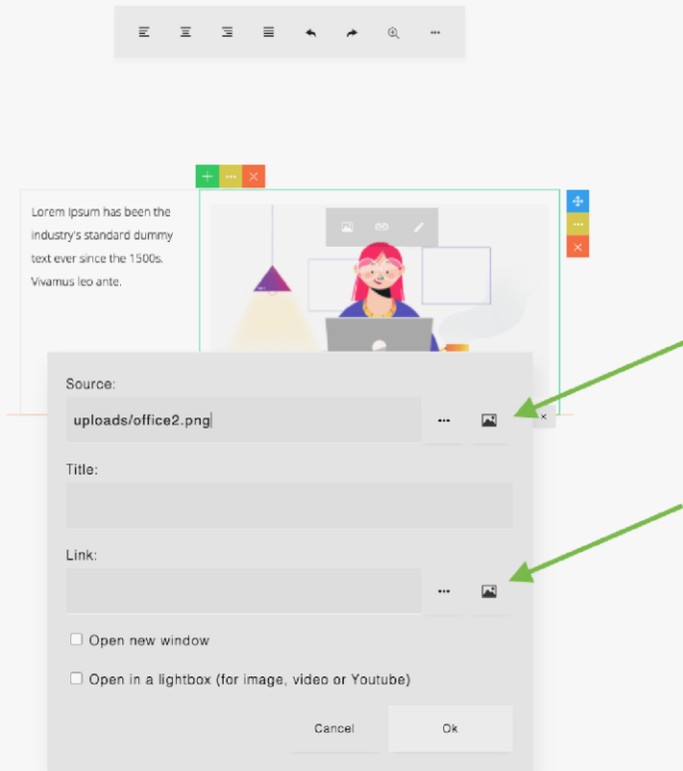
Rich text editor toolbar with icons for Bold (B), Italic (i), Underline (U), Text Color (A), Background Color (●), Bulleted List, Numbered List, Link, Undo, Redo, Find, and a menu icon.

Caption dialog box with a title field containing "Caption.", a text area with placeholder text, and a close button.

Image insertion dialog box with a dashed box for image placement, a "DRAG AND DROP AN IMAGE OR CLICK TO BROWSE." instruction, a "Source" input field, and "Cancel" and "Ok" buttons.

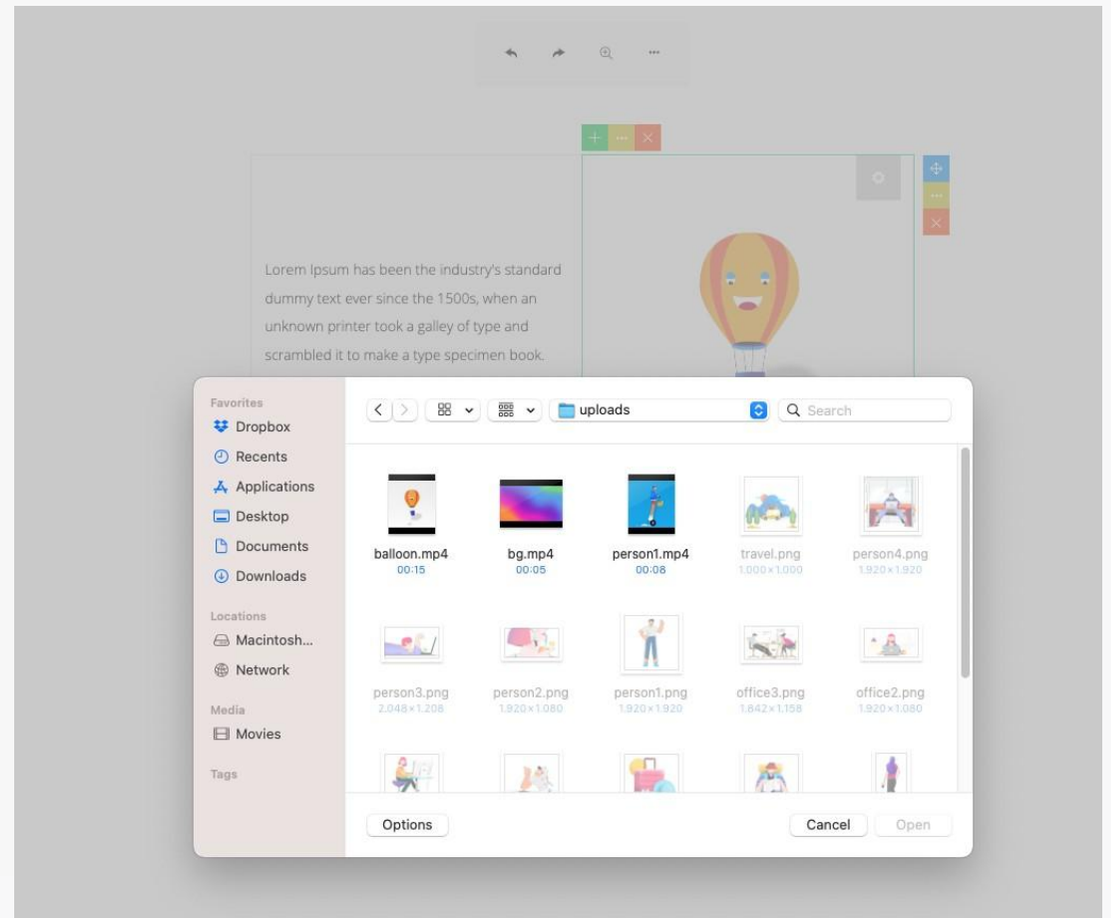
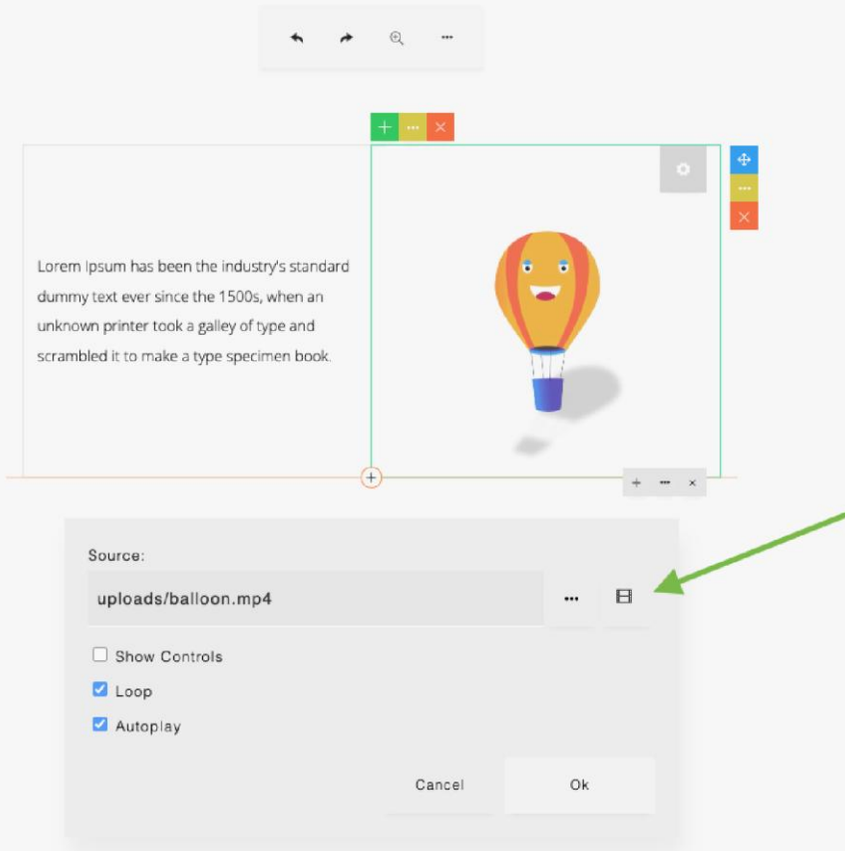
Image Upload from the Image Dialog

A browse local image button can be enabled on the Image dialog. select and upload image to the server.



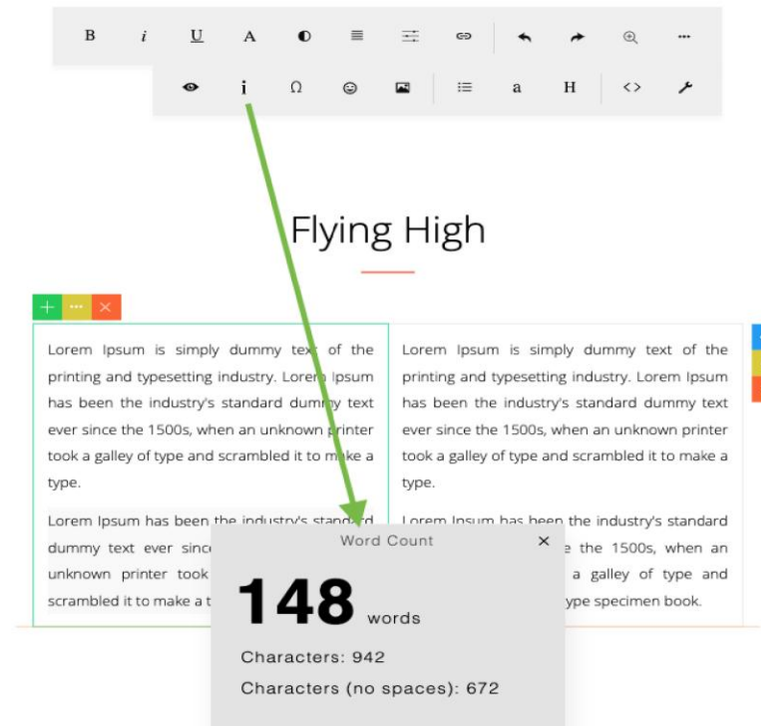
Video Upload from the Video Dialog

A browse local video button can be enabled on the video dialog. This can be used to select and upload video (mp4 file) to the server.



Plugins

With plugins, you can extend the APage Studio features. A plugin can add an additional button into the Builder toolbar. For example, a 'wordcount' plugin adds a button in the toolbar and when clicked, a dialog showing the word count info will be displayed.



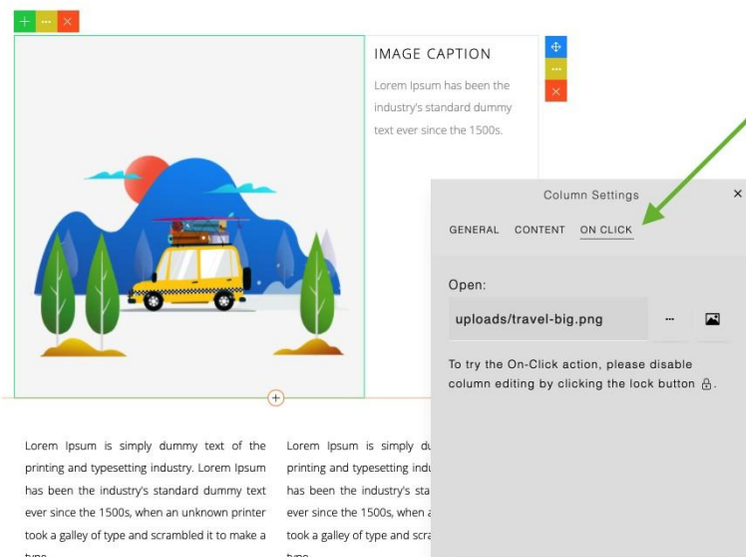
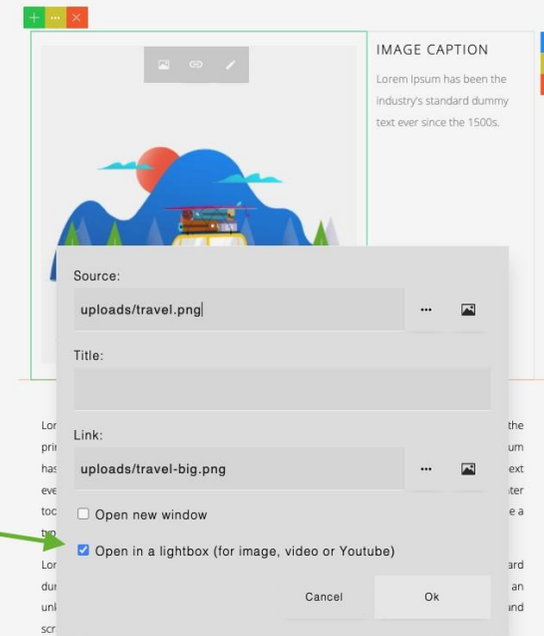
In the previous version, there is a 'buttoneditor' plugin which shows an edit (pencil) icon when a link button is clicked. This plugin is now integrated with the builder, so no configuration is needed.



Lightbox Support

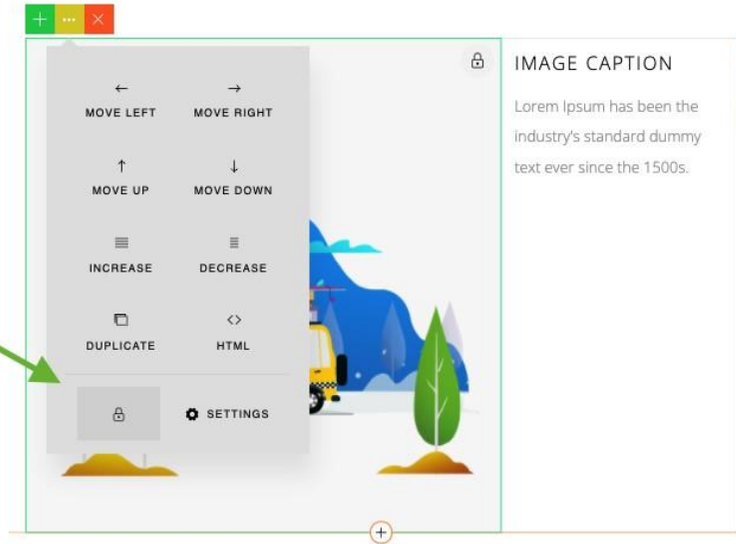
With Lightbox support, you can click a link or column to open an image, video (.mp4) or Youtube in an animated modal window (a lightbox).

If lightbox support is enabled, a checkbox to open the image or video link in a lightbox will be displayed in the Image and link dialog.

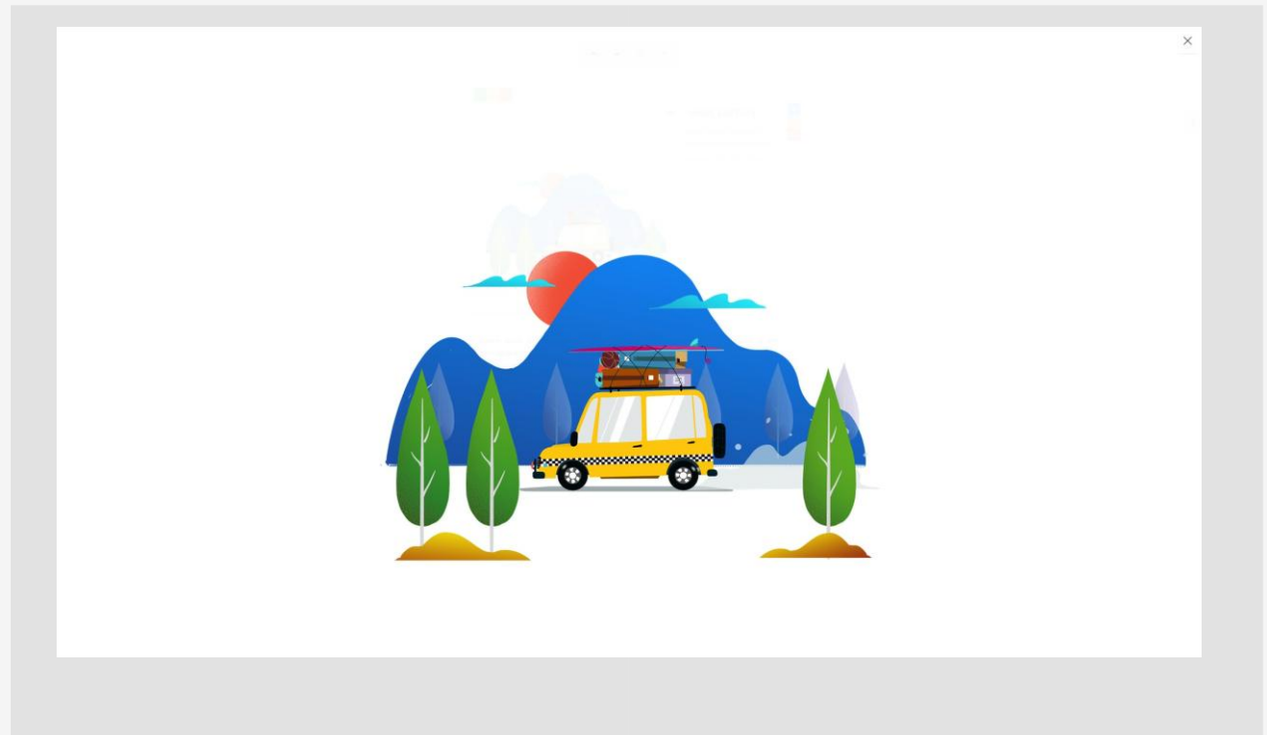


Also in the Column Settings dialog, the 'On Click' tab will be visible.

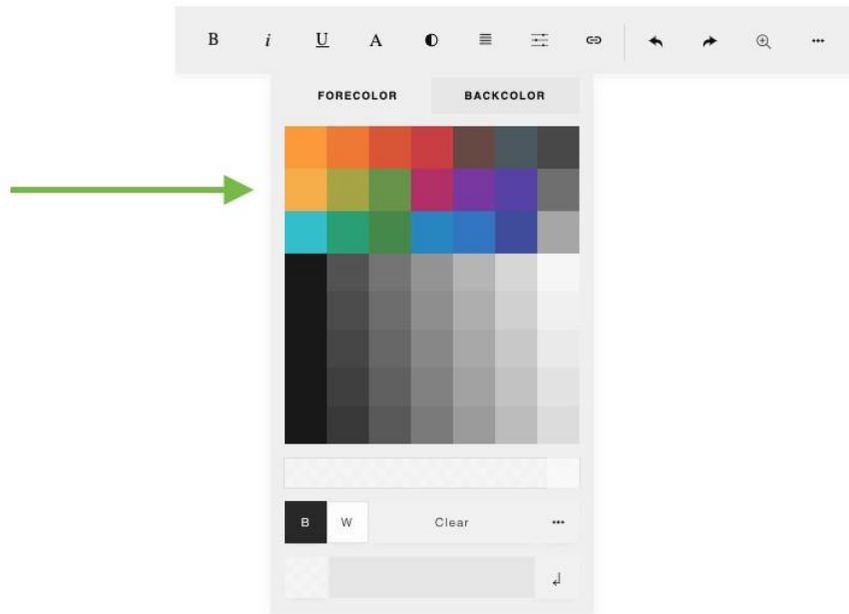
To try the On-Click action, you will need to lock the column.



Then, when you click the link or column, the lightbox will be opened (a locked column will disable the editing).

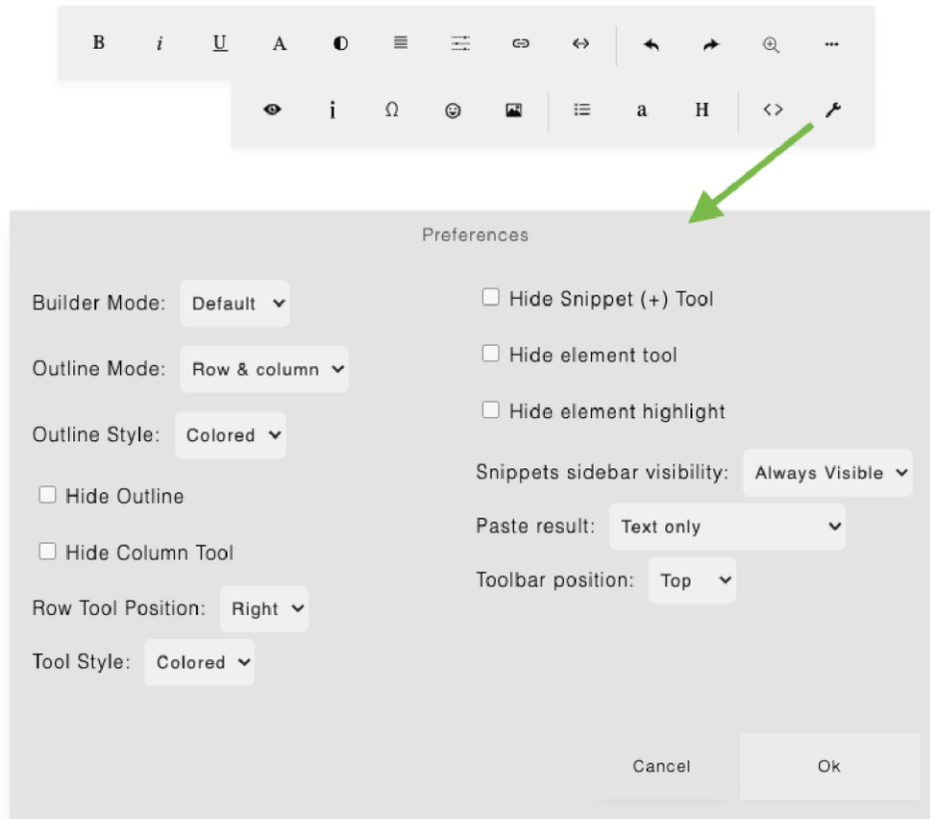


The color picker shows some default color list.



Preferences

The preferences dialog allows you to choose your editing preferences. You can hide unwanted tools, choose the toolbar placement or even make the interface clean to write without distraction.



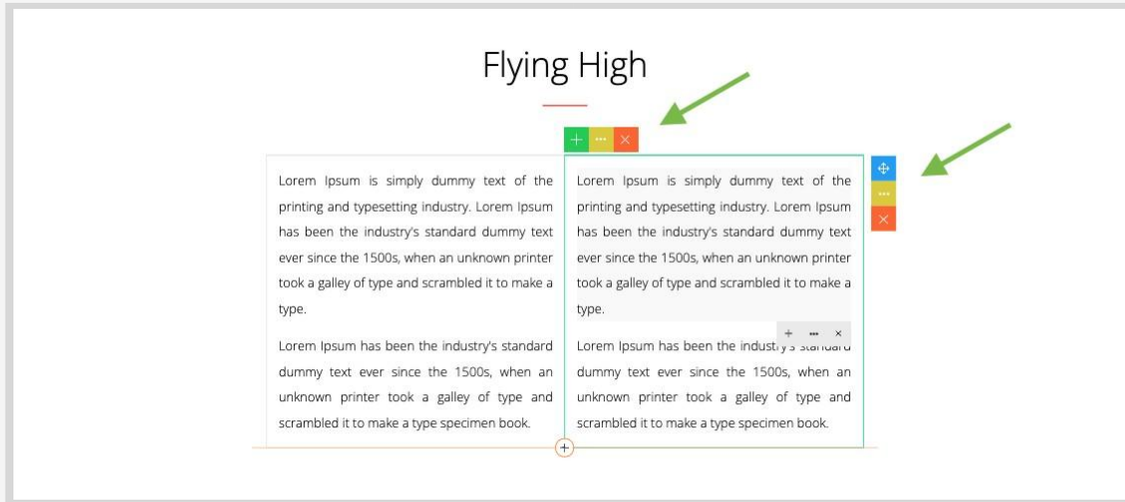
Preference options are explained below.

Builder Mode

You can choose: Default, Minimal

Default

The default mode shows all available buttons on the row & column tool.



Minimal

The minimal mode simplifies the row & column tool.



As seen in the row tool, a new 'Grid' button is shown. Clicking on the button will show a small grid tool.



Clean

This option will further simplify the interface, by showing only the 'Grid' button.



Outline Mode

You can choose: Row & Column,

Row &

Shows an outline on active row and column.



Row Only

Shows an outline on active row only.



Outline Style

You can choose: Colored, Gray.

Here the outline is set to gray.



Hide Outline

If checked, there will be no outline on active row or column.



Hide Column Tool

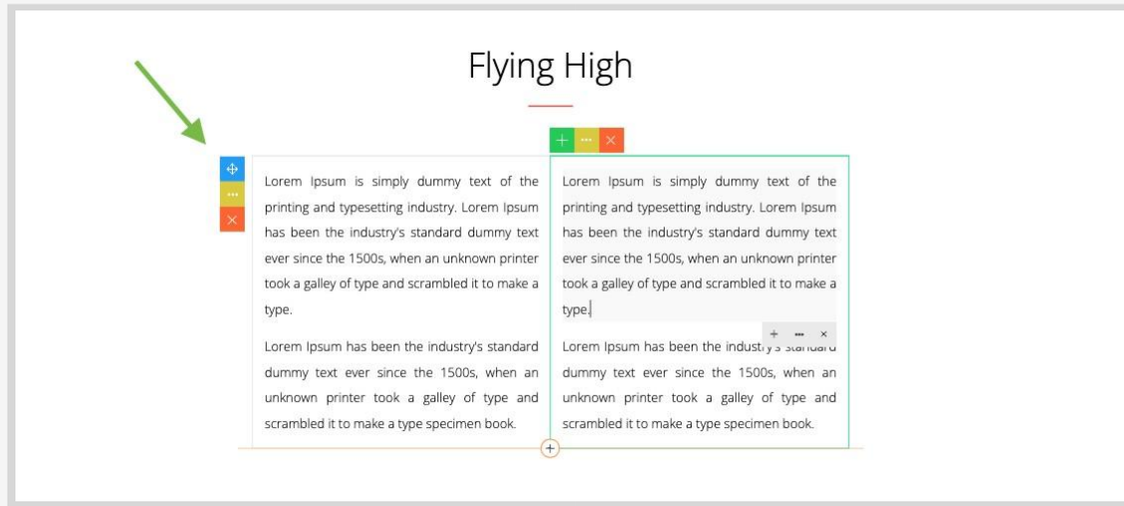
If checked, column tool will not be visible on active column.



Row Tool Position

You can choose: Left, Right.

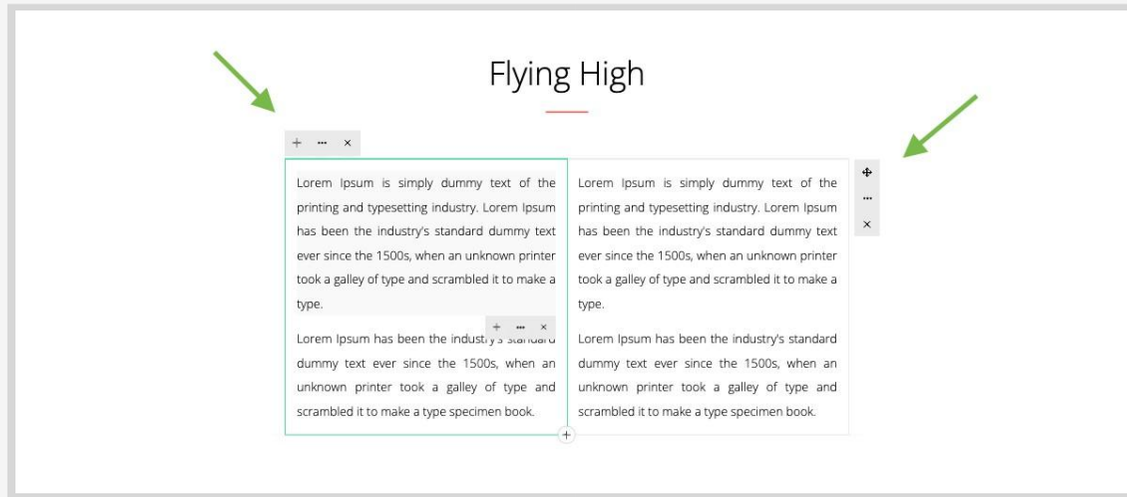
Here the position is set Left.



Tool Style

You can choose: Colored, Mono.

Here the tool style is set to Mono.



Hide Snippet (+) Tool

If checked, the Add (+) Snippet button will be hidden.

Here the Add (+) Snippet button is visible.



And here the Add (+) Snippet button is hidden.



Hide Element Tool

If checked, the element tool will be hidden.

Here the element tool is visible.



And here the element tool is hidden.



Hide Element Highlight

If checked, there will be no active element highlight.

Here the element highlight is visible.



And here the element highlight is not visible.



Paste Result

You can choose:

- Text Only
- HTML (Without Style)
- HTML (With Style)

This is a behavior you can choose when you paste copied content from another source, for example, from a Word document.

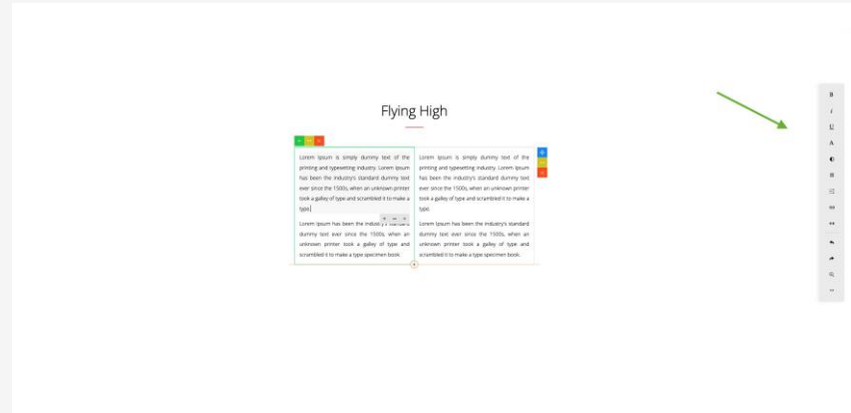
Toolbar Position

You can choose: Top, Left, or Right.

If the position is set to Left, the toolbar will be shown on the left.

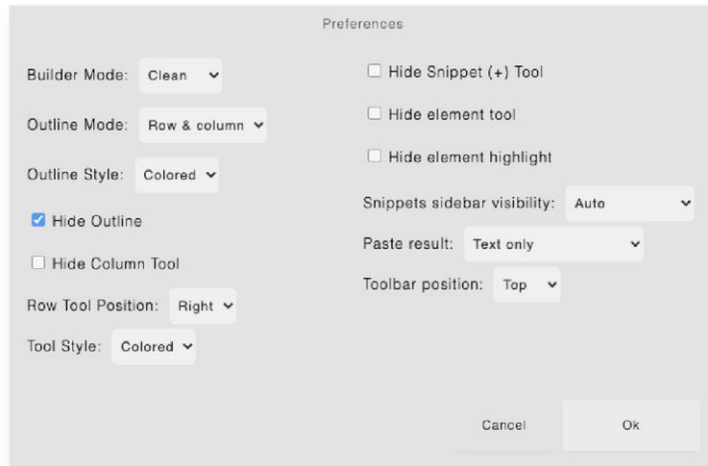


If the position is set to Right, the toolbar will be shown on the right.



Example: Making the builder interface clean

As an example, here are the settings you can choose to make the builder clean.

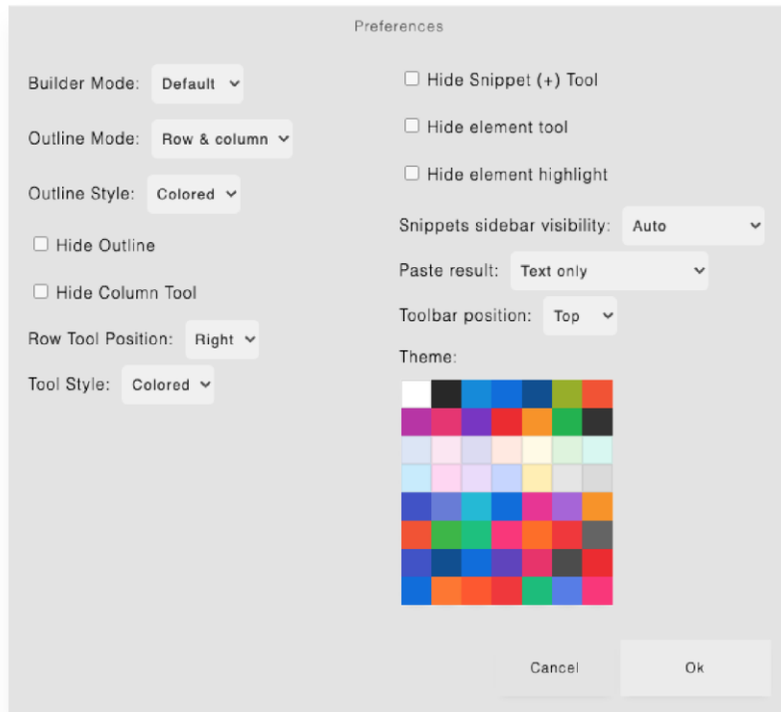


In this example, the Builder Mode is set to 'Clean' and the Hide Outline is checked.

Here is the result.



When enabled, the theme selection will be visible on the Preferences dialog.



Example themes:

The image displays two examples of a design tool's interface, each showing a slide and a 'Preferences' dialog box.

Top Example (Red Theme):

- Slide Title:** We design and build awesome products that make a difference.
- Text:** LOREM IPSUM IS SIMPLY DUMMY TEXT
- Image:** An illustration of a chef with a red arm, a white hat, and a blue apron, standing next to a red pepper and a purple pepper on a yellow cutting board.
- Caption:** IMAGE CAPTION
Lorem ipsum has been the industry's standard dummy text ever since the 1500s.
- Text:** Words from: Brandon Lambert
Lorem ipsum is simply dummy text of the printing and typesetting industry. Lorem ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. Lorem ipsum dolor sit amet.
- Preferences Dialog:**
 - Builder Mode: Default
 - Outline Mode: Row & column
 - Outline Style: Colored
 - Hide Snippet (+) Tool:
 - Hide element tool:
 - Hide element highlight:
 - Snippets sidebar visibility: Always Visible
 - Paste result: Text only
 - Toolbar position: Top
 - Theme: (Color palette)
- Photos Sidebar:** A vertical list of thumbnail images.

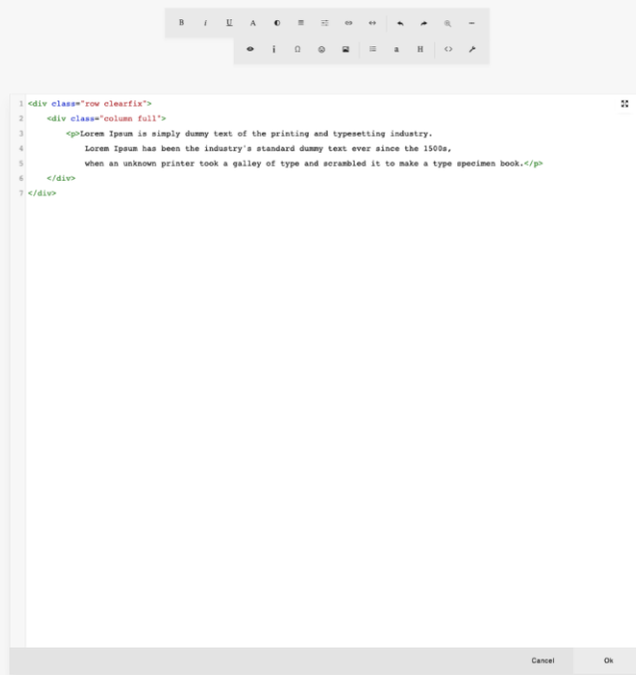
Bottom Example (Green Theme):

- Slide Title:** Flying High
- Section 01:** Lorem ipsum is simply dummy text of the printing and typesetting industry. Lorem ipsum has been the industry's standard dummy text ever since the 1500s. (Accompanied by an image of two red cherries on a teal background).
- Section 02:** Lorem ipsum is simply dummy text of the printing and typesetting industry. Lorem ipsum has been the industry's standard dummy text ever since the 1500s. (Accompanied by an image of a red wine glass on a red background).
- Text:** Lorem ipsum is simply dummy text of the printing and typesetting industry. Lorem ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.
- Text:** Lorem ipsum is simply dummy text of the printing and typesetting industry. Lorem ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.
- Text:** Lorem ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.
- Text:** Lorem ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.
- Preferences Dialog:** (Identical structure to the top example, but with a green theme).
- Photos Sidebar:** A vertical list of thumbnail images.

HTML Code Editing Support

You can edit the HTML code of your content with or without syntax highlighting.

With syntax highlighting:

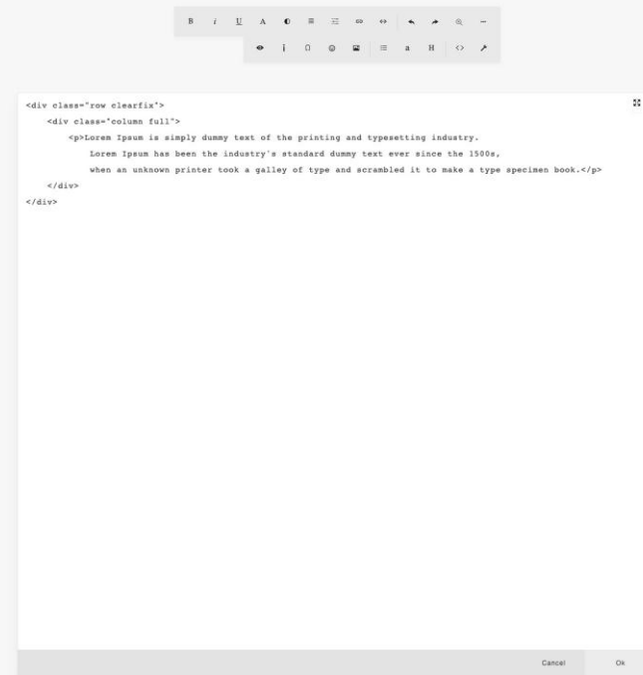


A screenshot of a code editor window. At the top, there is a toolbar with icons for bold (B), italic (I), underline (U), text color (A), background color (C), list (ul), link (a), unlink (a), undo (↶), redo (↷), search (🔍), and zoom in (⏏). The code area contains the following HTML code with syntax highlighting:

```
1 <div class="row clearfix">
2   <div class="column full">
3     <p>Lorem Ipsum is simply dummy text of the printing and typesetting industry.
4     Lorem Ipsum has been the industry's standard dummy text ever since the 1500s,
5     when an unknown printer took a galley of type and scrambled it to make a type specimen book.</p>
6   </div>
7 </div>
```

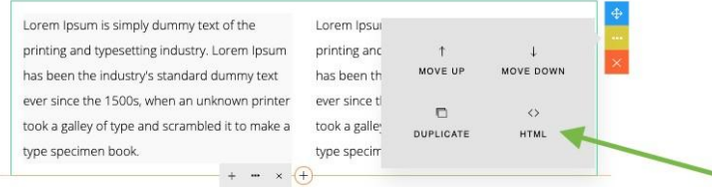
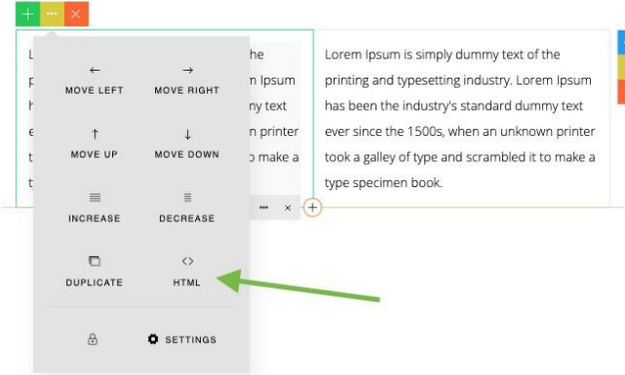
 The code is color-coded: tags are in blue, attributes in red, and text in black. The editor has a 'Cancel' button on the left and an 'OK' button on the right at the bottom.

Without syntax highlighting:



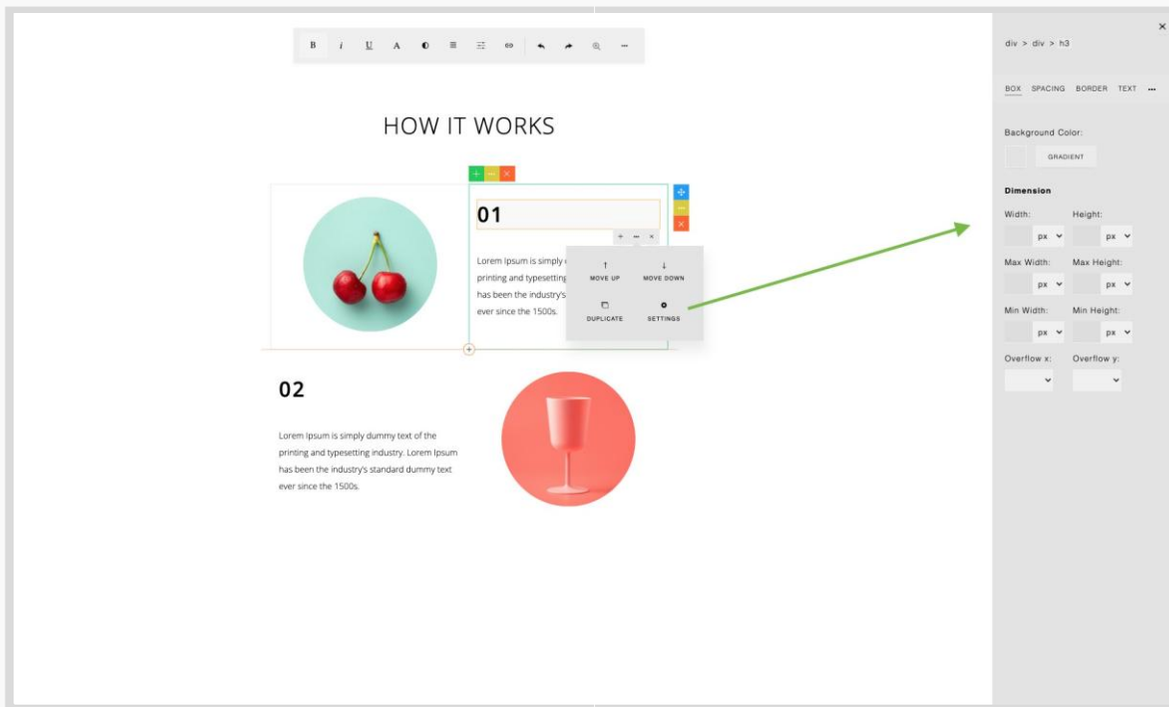
A screenshot of a code editor window, identical to the one above but without syntax highlighting. The toolbar is the same. The code area contains the same HTML code as in the previous screenshot, but all text is in black. The editor has a 'Cancel' button on the left and an 'OK' button on the right at the bottom.

The column HTML editor button is shown on the column tool popup. If disabled, the button will not be visible.



Style Panel

APage Studio provides you with a style panel to format the selected element. Click the Settings button on the element tool popup to open the Style panel.



Zoom Support

You can change the editable area zoom by clicking the zoom icon on the toolbar and use the zoom slider.



When you change the zoom size, the value is saved automatically (on browser's local storage). So next time you open the builder, the previously chosen zoom will be used (not the default zoom value).

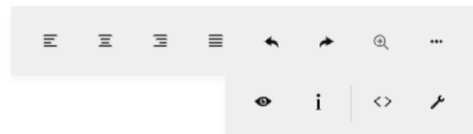
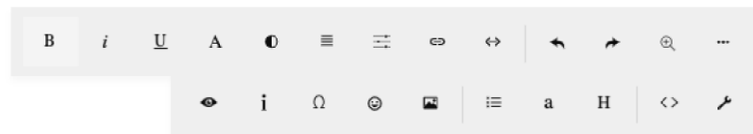
Toolbar

There are two types of toolbars: Main toolbar & Element toolbar.

Main Toolbar



Main toolbar is displayed when a text element is selected.



When you click the ... (more) button, a second row of buttons will be displayed

The default element toolbar shows the buttons as seen below:

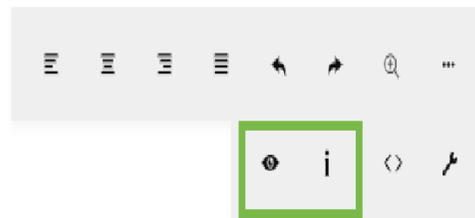
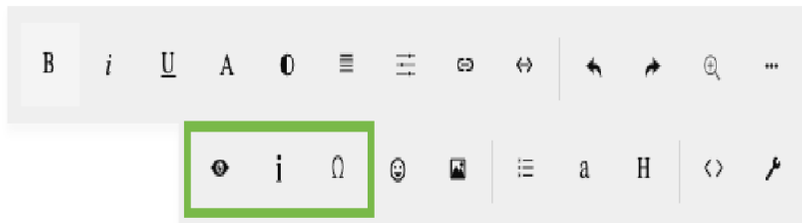
When you click the ... (more) button, a second row of buttons will be displayed:

Plugin Buttons

As you can see on both the main toolbar and the element toolbar, there are some additional buttons that come from installed plugins (on the left side of the second toolbar).

The default installed plugins are:

- preview (adds the **Preview** button to preview the content in various screen
- sizes)
- wordcount (adds the **Word Count** button to how word count info) symbols (adds the **Symbols** button to insert symbols) buttoneditor (this plugin doesn't add a button on the toolbar)



Icon Toolbar

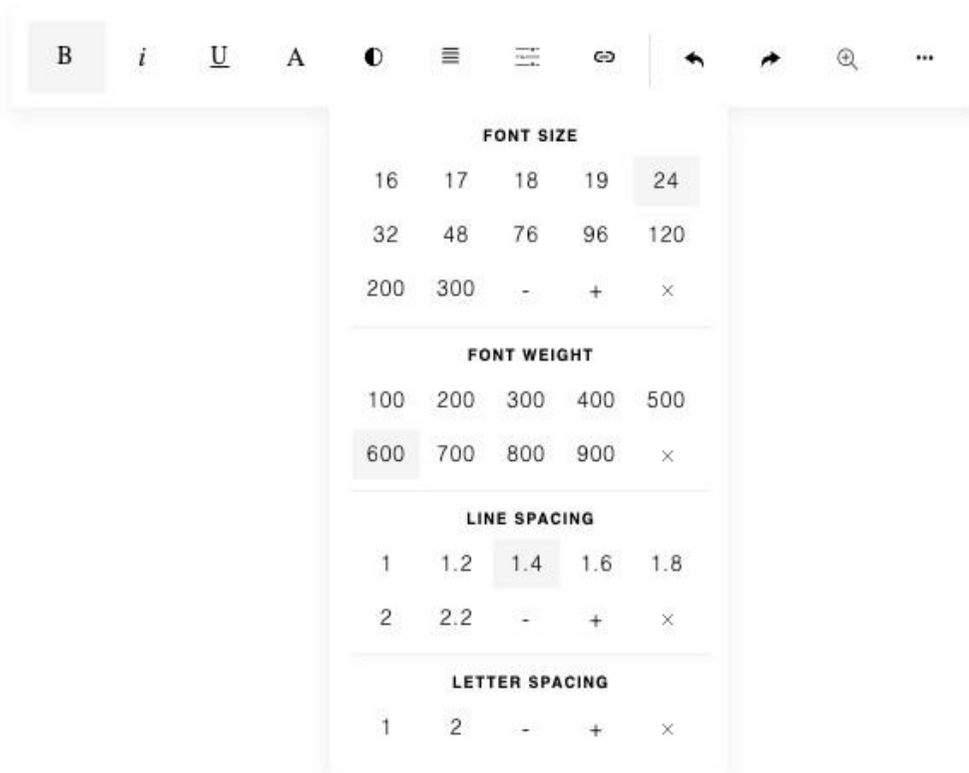
Another toolbar that is used is the icon toolbar which is displayed when an icon is selected.

The icon toolbar shows the buttons as seen below:



Text Settings

With Text Settings on the toolbar, you can adjust font size, font weight, line spacing (line height) and letter spacing.



Undo & Redo

From the toolbar, you can perform an undo or redo operation also