



Form Builder – Product Sheet

2017-02-13

Create Web Forms Quickly and Easily

Do you need to quickly build well-designed, mobile-friendly and accessible web forms?

The Form Builder allows you to build the forms with validation and semantics like e-mail fields in place. Simply use its "drag-and-drop" feature to add fields to your form and use the form on a page.

Open Cph Starter Site Front page How to? Features Layout Events

Events

Events and Activities

Add an event or activity by filling out the fields below

Event Title *

The title of the event or activity

Description

Provide a short description of the event or activity

Date *

Add

Proudly powered by [Compu](#)

November 2013						
Su	Mo	Tu	We	Th	Fr	Sa
27	28	29	30	31	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
1	2	3	4	5	6	7

You can get the form's input data by e-mail, export it to XML or Excel or view it in the CMS Console as well as integrate it with a custom back-end system such as CRM.

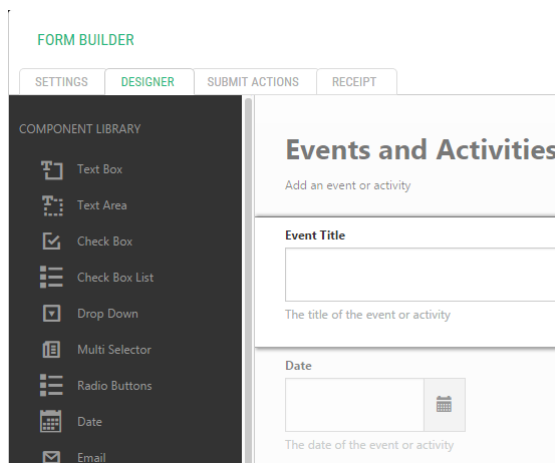
If necessary, you can easily customize the way your forms look and behave by editing HTML and CSS behind it, based on Bootstrap 3 out of the box, and extend it with new field types or submit actions.

Features

The following are major features of the Form Builder add-on:

- User-friendly interface
- Ready to be used out-of-the-box
- Multiple output formats
- Bootstrap 3 support
- Customizable
- Extensible

User-friendly interface



Do you want to create cool-looking web forms with just a few clicks?

The Form Builder has an intuitive user-friendly interface. Drag 'n' drop fields you need on the form and the form is ready.

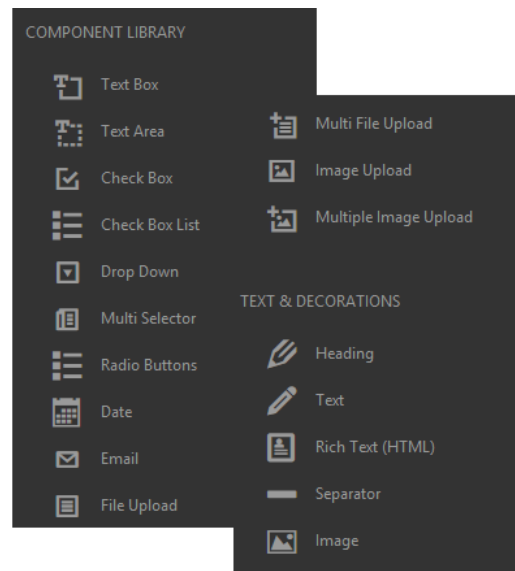
And if you need to fine-tune the looks and behavior of the form, play with the properties of fields and the settings of the form itself to get exactly what you want.

Ready to be used out-of-the-box

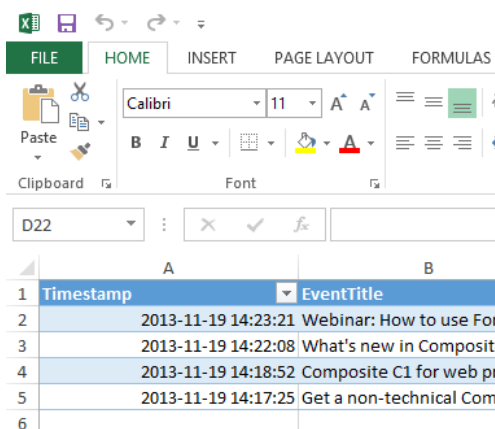
Do you want to get started with forms right away?

The Form Builder comes with a set of ready-to-use fields and decoration components out-of-the-box.

You can start building your forms immediately after its installation.



Multiple output formats



How about viewing the submitted data in the way that is most suitable for you?

To start off, you can view the submitted data in the CMS Console and get it by email. Besides, you can download the data as an XML file or export it to an Excel spreadsheet.

Finally, you can go as far as integrate the Form Builder with a custom backend system such as CRM and check for the submitted data there.

Bootstrap 3 support

Want your forms to look nice and modern?

The Form Builder supports Twitter Bootstrap 3 styling out-of-the-box.

If your website is also Bootstrap 3 based, the combination is seamless.

[Open Cph Starter Site](#) [Front page](#) [How to?](#)

Events

Events and Activities

Add an event or activity by filling out the fields below

Event Title *

The title of the event or activity

Customizable

LAYOUT FORMBUILDERPREVIEW COMPOSITE.FORMS.I

INSERT

```
1 /* minimal css making things be bearable without bootstrap 3 */
2 .formbuilder {
3   /* bootstrat 3.000 - 3.0.2 bug fixes */
4   &.form-horizontal .form-group {
5     /* see https://github.com/twbs/bootstrap/issues/10000 */
6     margin-left: 0;
7     margin-right: 0;
8   }
9
10
11  .form-control {
12    display: block;
13  }
14
15  .required label:nth-of-type(1) abbr:after {
16    content: ' *';
17  }
18
19  .required label abbr {
20    border-bottom: none;
21  }
22 }
```

Looking to change the appearance of your forms?

You can play with its styles and layouts by editing HTML and CSS behind the forms and adapt them to the looks of your website.

Extensible

Are those fields and submit actions not enough for you?

The Form Builder allows you to easily modify its existing fields or extend it with new field types such as "get Google Map coordinates" or submit actions such as "Save to CRM".

FUNCTIONS TEXTBOX.CSHTML TEXTAREA.CSHTML

INSERT

```
1 @inherits RazorFunction
2
3 @using Composite.Forms FormBuilder
4
5 @functions {
6   public override string FunctionDescription
7   {
8     get { return "A text area."; }
9   }
10
11   [FunctionParameter(Label = Localization.Constants.Fields_Parameters_Name
12     public string Name { get; set; }
13
14   [FunctionParameter(Label = Localization.Constants.Fields_Parameters_Label
15     public string Label { get; set; }
16
17   [FunctionParameter(Label = Localization.Constants.Fields_Parameters_PlaceholderText
18     public string PlaceholderText { get; set; }
19
20   [FunctionParameter(Label = Localization.Constants.Fields_Parameters_Help
21     public string Help { get; set; }
```

Price Information

You can get the Form Builder add-on as a part of one of the C1 CMS service plans.

For information about the plans, please see <http://c1.orchestra.com/Plans>.