

# Rentica

## 0.1 Rentica – Responsive HTML5 Template

[Support](#)[Our Blog](#)

Thank you for purchasing this theme. If you have any questions that are beyond the scope of this help file, please feel free to start new ticket on this page. Thanks so much!

Scope of free support

We can help you with:

1. Responding to questions or problems regarding the item and its features
2. Fixing any discovered item's bugs
3. Providing updates to ensure compatibility with new software versions

## 0.1 HTML Structure

This theme is built upon bootstrap framework and is fully responsive. It adapts to window resolution and looks good on all devices including iPad and iPhone. See for yourself (resize your browser). If you would like to read more about bootstrap framework click here: [Bootstrap Documentation](#).

### 1.1. Grid System and Single row structure

The default Bootstrap grid system utilizes 12 columns. It's responsive grid and adapts to viewport. Below 767px viewports, the columns become fluid and stack vertically. The fluid grid system uses percents instead of pixels for column widths. Each row always include 12 columns (for example col-md-8 + col-md-4 = col-md-12).

Bootstrap documentation: [here](#)

Basic grid HTML:

```
1 <div class="row">
2   <div class="col-md-1">.col-md-1</div>
3   <div class="col-md-1">.col-md-1</div>
4   <div class="col-md-1">.col-md-1</div>
5   <div class="col-md-1">.col-md-1</div>
6   <div class="col-md-1">.col-md-1</div>
7   <div class="col-md-1">.col-md-1</div>
8   <div class="col-md-1">.col-md-1</div>
9   <div class="col-md-1">.col-md-1</div>
10  <div class="col-md-1">.col-md-1</div>
11  <div class="col-md-1">.col-md-1</div>
12  <div class="col-md-1">.col-md-1</div>
13  <div class="col-md-1">.col-md-1</div>
14  <div class="col-md-1">.col-md-1</div>
15  <div class="col-md-1">.col-md-1</div>
16  <div class="col-md-1">.col-md-1</div>
17  <div class="col-md-1">.col-md-1</div>
18  <div class="col-md-1">.col-md-1</div>
19 </div>
20
21 <div class="row">
22   <div class="col-md-8">.col-md-8</div>
23   <div class="col-md-4">.col-md-4</div>
24 </div>
25
26 <div class="row">
27   <div class="col-md-4">.col-md-4</div>
   <div class="col-md-4">.col-md-4</div>
   <div class="col-md-4">.col-md-4</div>
</div>
```

```

<div class="row">
  <div class="col-md-6">.col-md-6</div>
  <div class="col-md-6">.col-md-6</div>
</div>

```

## 1.2. Page structure

Below you will find default page structure (default.hbs files):

```

1  <!DOCTYPE html>
2
3  <html>
4  <head>
5      {{! Document Settings }}
6      <meta charset="utf-8" />
7      <meta http-equiv="X-UA-Compatible" content="IE=edge" />
8      {{! Page Meta }}
9      <title>Orlando - Blog</title>
10     <meta name="description" content="{{meta_description}}" />
11     <meta name="HandheldFriendly" content="True" />
12     <meta name="viewport" content="width=device-width, initial-scale=1.0" />
13     <link rel="shortcut icon" href="{{asset "/favicon.ico"}}">
14
15     {{! Styles'n'Scripts }}
16     <link rel="stylesheet" type="text/css" href="{{asset "css/bootstrap.css"}}" />
17     <link rel="stylesheet" type="text/css" href="{{asset "css/mb-slider.css"}}">
18
19     <link rel="stylesheet" type="text/css" href="{{asset "css/style.css"}}" />
20
21     <link rel="stylesheet" type="text/css" href="//fonts.googleapis.com/css?family=
22
23     <!-- HTML5 shim and Respond.js IE8 support of HTML5 elements and media queries
24     <!--[if lt IE 9]>
25     <script src="{{asset "bootstrap/js/html5shiv.min.js"}}"></script>
26     <script src="{{asset "bootstrap/js/respond.min.js"}}"></script>
27     <![endif]-->
28     <script src="{{asset "js/modernizr.custom.js"}}"></script>
29     <script src="{{asset "js/device.min.js"}}"></script>
30     {{! Ghost outputs important style and meta data with this tag }}
31     {{ghost_head}}
32 </head>
33 <!-------TYPES OF MENU----->
34 <!--If you want to can change the type of menu here. Just add or remove the class:
35
36 ct-navbar--fixedTop
37 ct-navbar--fixedBottom
38
39

```

```

52 ct-navbar-isTransparent-toDefault
53 ct-navbar-isTransparent-toInverse
54 ct-navbar--logoright - user can use logo on the right or on the left side
55 ct-js-navbarMakeSmaller - user may decide if he wants the navbar to be smaller or n
56 ct-js-enableWayPoints - user may decide if he wants the waypoints sections to appea
57 ct--darkMotive - dar flavour option
58
59 <!------->
60
61
62
63 <body class="cssAnimate ct-navbar--fixedTop ct-js-navbarMakeSmaller ct-js-enableWay
64 {{> responsive-menu}}
65 {{> menu}}
66
67
68
69
70 {{{body}}}
71 {{ghost_foot}}
72
73 {{! The main JavaScript file for Corpress }}
74 <script type="text/javascript" src="{{asset "js/jquery.min.js"}}"></script>
75 <script type="text/javascript" src="{{asset "bootstrap/js/bootstrap.min.js"}}"></sc
76 <script type="text/javascript" src="{{asset "js/jquery.placeholder.min.js"}}"></scr
77 <script type="text/javascript" src="{{asset "js/jquery.easing.1.3.js"}}"></script>
78 <script type="text/javascript" src="{{asset "js/jquery.appear.js"}}"></script>
79 <script type="text/javascript" src="{{asset "js/counter/jquery.countTo.js"}}"></scr
80 <script type="text/javascript" src="{{asset "js/counter/init.js"}}"></script>
81 <script type="text/javascript" src="{{asset "js/jquery.browser.min.js"}}"></script>
82 <script type="text/javascript" src="{{asset "js/snap.min.js"}}"></script>
83
84 <script type="text/javascript" src="{{asset "js/waypoints.min.js"}}"></script>
85 <script type="text/javascript" src="{{asset "js/waypoints-sticky.min.js"}}"></scrip
86
87
88
89 <script type="text/javascript" src="{{asset "js/ct-mediaSection/jquery.stellar.min.
90 <script type="text/javascript" src="{{asset "js/ct-mediaSection/init.js"}}"></scrip
91
92
93 <script type="text/javascript" src="{{asset "js/charts/Chart.min.js"}}"></script>
94 <script type="text/javascript" src="{{asset "js/charts/init.js"}}"></script>
95
96
97 <!--Flexslider below-->
98 <script type="text/javascript" src="{{asset "js/flexslider/jquery.flexslider-min.js
99 <script type="text/javascript" src="{{asset "js/flexslider/init.js"}}"></script>
<script type="text/javascript" src="{{asset "js/jquery.fitvids.js"}}"></script>
<!--This is main files-->
<script type="text/javascript" src="{{asset "js/main.js"}}"></script>
<!-- Google Maps -->
<script src="http://maps.google.com/maps/api/js?sensor=false"></script>
<script type="text/javascript" src="{{asset "js/gmaps/gmap3.min.js"}}"></script>
<script type="text/javascript" src="{{asset "js/gmaps/init.js"}}"></script>

```

```

<!--This is for picture-->
<script type="text/javascript" src="{{asset "js/magnific-popup/jquery.magnific-popup.js"}}"></script>
<script type="text/javascript" src="{{asset "js/magnific-popup/init.js"}}"></script>
<!-- Contact form validation -->
<script type="text/javascript" src="{{asset "form/js/contact-form.js"}}"></script>
<!--This is ghost slider-->
<script type="text/javascript" src="{{asset "js/mb-ghost-slider.js"}}"></script>
<!--Files needed for portfolio-->
<script type="text/javascript" src="{{asset "js/portfolio/jquery.isotope.min.js"}}"></script>
<script type="text/javascript" src="{{asset "js/portfolio/imagesloaded.js"}}"></script>
<script type="text/javascript" src="{{asset "js/portfolio/infinitemin.js"}}"></script>
<script type="text/javascript" src="{{asset "js/portfolio/init.js"}}"></script>
<script type="text/javascript" src="{{asset "js/uniqueTags.js"}}"></script>

<script type="text/javascript" src="{{asset "js/less.min.js"}}"></script>
</body>
</html>

```

The most important pages in ghost are home.hbs and index.hbs. The pages are almost the same. Below you can see how looks like the structure of those pages:

```

1      <!-- This is home.hbs page-->
2
3
4      {{!< default}}
5
6
7      <!-- If you would like to have a push effect, just change a class to ct-pageWrapper
8      <!-- If you would like to have a slice effect, just change a class to ct-pageWrapper
9      <!-- If you would like to have a flexslider effect or particles effect, just change
10
11
12     <div id="ct-js-wrapper" class="ct-pageWrapper ct-intro--push">
13         <header class="ct-pageHeader ct-pageHeader--motive ct-pageHeader--hasDescription">
14             <div class="container ct-u-triangleBottomLeft">
15                 <div class="row">
16                     <div class="col-md-8">
17                         <h1 class=" ct-fw-600 ct-u-colorWhite">
18                             Welcome<sup><i class="fa fa-paper-plane"></i></sup>
19                         </h1>
20                     </div>
21                     <div class="col-md-4">
22                         <span class="ct-u-size20 ct-u-colorWhite">
23                             Aliquam erat volutpat. in vitae gravida sem. praesent nec f
24                         </span>
25                     </div>
26                 </div>
27             </div>
28         </div>
29     </div>
30
31
32
33

```

```

34     </header>
35
36
37 {{!> simply-slider2}}      <!--This is simply slider, tis is the same slider like i
38 {{!> flexslider-effect}}   <!--This is the big slider on the main side of tha pa
39 {{!> slice-effect}}        <!--this is slice effect, if you want to enable the e
40 {{!> push-effect}}         <!--this is push effect, if you want to enable the ef
41 {{!> particles-effect}}     <!--This is the particles effect, if you want to end
42
43
44
45     <!--If we use a effect like slice or push, all the content must be in this sect
46     <!--If you have to use a effect like above , you have add this class ct-intro-
47
48
49     {{>blog_infinity}} <!--Here you can eneable infinity blog, This type of blog is
50
51
    <div class="ct-u-paddingBoth100 ct-u-diagonalBottomRight">
        <div class=""> <!--THIS EFFECT IS ONLY FOR THE PUSH AND SLICE EFFECT, IF YOU
        <div class="container">
            <div class="row">
                {{!> blog_default}}      <!--if you want to have a default blog on your p
                {{!> blog_secondary}}    <!--if you want to have a secondary blog on yo
                {{!> blog_masonry}}      <!--if you want to have a blog small on your pag
            </div>
        </div>
    </div>
    </div>
    </div>
    {{> footer}}
</div>

```

This is index.hbs page. Here you can set the four types of blog and the effect for second,3,4..n pages of blog.

```

1  <!-- This is index.hbs page-->
2
3  {{!< default}}
4  <div id="ct-js-wrapper" class="ct-pageWrapper">
5      {{>main-header}}
6
7      {{>blog_infinity}} <!--Here you can eneable infinity blog, This type of blog is
8
9
10     <div class=""> <!--If you have to use a effect like above , you have add this
11         <div class="ct-u-paddingBoth100 ct-u-diagonalBottomRight">
12             <div class="container">
13                 <div class="row">
14                     {{!> blog_default}}      <!--if you want to have a default blog o
15                     {{!> blog_secondary}}    <!--if you want to have a secondary bl
16                     {{!> blog_masonry}}      <!--if you want to have a blog small on
17
18                 </div>
19             </div>
        </div>
    </div>

```

```

        </div>
        {{> footer}}
    </div>
</div>

```

Author page in ghost is the page has information about the author, location, posts... Below you can see the structure of the page:

```

1  <link rel="stylesheet" type="text/css" href="{{asset "css/author_style.css"}}"/>
2
3  {{!< default}}
4  <div id="ct-js-wrapper" class="ct-pageWrapper">
5      {{>main-header}}
6
7
8      <div class="ct-u-paddingBoth100 ct-u-diagonalTopLeft ct-u-diagonalBottomRight">
9          <div class="container">
10             <div class="row">
11                 <div class="col-sm-10 col-sm-offset-1">
12                     {{#author}}
13                         <section class="author-profile2 inner2">
14                             {{#if image}}
15                                 <figure class="author-image2">
16                                     <div class="img" style="background-image: url('{{image}}')><span
17                                     </div>
18                                 </figure>
19                             {{/if}}
20                             <h1 class="author-title2">{{name}}</h1>
21                             <h2 class="author-bio2">{{bio}}</h2>
22                             <div class="author-meta">
23                                 {{#if location}}<span class="fa fa-home fa fa-lg"></span> {{loc
24                                 {{#if website}}<span class=""><a href="{{website}}">{{website}}
25                                 <span class="author-stats" style="padding-left: 10px;"><i class
26                             </div>
27                         </section>
28                     {{/author}}
29                     {{! This is the post loop - each post will be output using this markup }}
30                 </div>
31             </div>
32         </div>
33         {{> footer}}
34     </div>

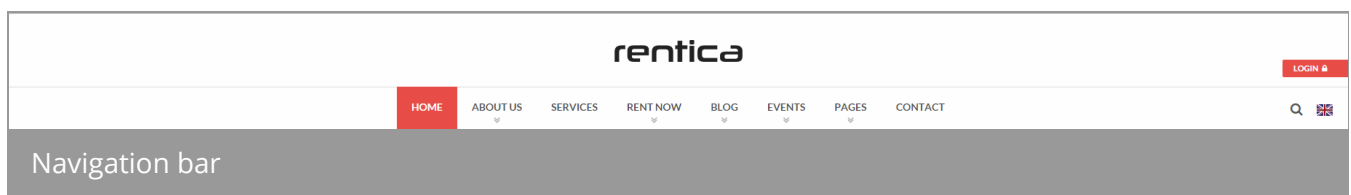
```

## 0.1 Navbar

There are three color variations of navigation menu:

- navbar-default
- navbar-motive
- navbar-inverse

To use each of them you need to add proper class to: `<nav class="">...</nav>`



Below you will find full HTML markup:

```
1 <nav class="navbar navbar-default ct-navbar ct-shadow ct-shadow--type1">
2
3
4   <div class="navbar-header">
5     <a class="ct-logoDark" href="#">
12     <div class="ct-navbarBox">
13       <a href="../../../cars/login.html" class="ct-login"><span>Login</span><i clas
14       <div class="ct-navbarBox-meta">
15         <div class="ct-navSearch-box">
16           <a class="ct-js-navSearch ct-navSearch" href="#"><i class="fa f
17           <div class="ct-navbar-search">
18             <form role="form">
19               <div class="form-group ct-input--type2">
20                 <input id="searchM" required="" type="text" name="f
21                 <label for="searchM"><span>Search</span></label>
22                 <button class="ct-navbar-search-button" type="submi
23                   <i class="fa fa-search fa-fw"></i>
24                 </button>
25               </div>
26             </form>
27           </div>
28         </div>
29       </div>
30     </div>
31   </div>
```



```

32         </form>
33     </div>
34 </div>
35 </div>
36 <div class="ct-langPicker">
37     <div class="ct-langPicker-content">
38         <a href="#">
40             <li><a href="#">English Español Italiano 
49         <span class="sr-only">Toggle navigation</span>
50         <span class="icon-bar"></span>
51         <span class="icon-bar"></span>
52         <span class="icon-bar"></span>
53     </button>
54 </div>
55 <ul class="nav navbar-nav ct-navbar--fadeIn">
56     <li class="dropdown"><a href="box-icons.html"><div class="ct-textEffect
57         <ul class="dropdown-menu">
58             <li><a href="box-icons.html"><span>Icon Boxes</span></a></li>
59             ...
60         </ul>
61     </li>
62 </ul>
63 </div>
64 </nav>

```

## 0.1 Page Header



HTML markup:

```
1 <section class="ct-mediaSection ct-mediaSection--desktop ct-u-paddingTop60 ct-u-padd
2   <div class="ct-mediaSection-inner ct-mediaSection-inner--bottom" data-stellar-ra
3 </section>
```

## 0.1 Rent item

Rent item page is created with several elements, which can be used together or separately:

### Date Picker

CHECK IN DATE

« APRIL 2015 »

SU	MO	TU	WE	TH	FR	SA
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	8	9

Date picker

HTML markup:

```

1 <form class="ct-form-group ct-u-marginBottom30 input-daterange input-group" id="date
2   <input type="text" class="form-control" placeholder="Check In Date" name="start"
3   <input type="text" class="form-control" placeholder="Check Out Date" name="end"
4   </form>

```

Scripts:

```

1 <script src="../../assets/plugins/datePicker/js/bootstrap-datepicker.min.js"></script>
2 <script>jQuery('.input-daterange').datepicker({});</script>

```

## Radioboxes

## Driver



With driver



Without driver

Radioboxes

HTML markup:

```
1 <form id="ct-js-driverCheckbox" class="ct-js-radio-group ct-widget-content">
2   <div class="ct-u-displayTableVertical">
3     <div class="ct-u-displayTableCell">
4       <div class="ct-checkbox ct-checkbox--rounded">
5         <input data-price="2100" name="Driver" id="checkbox5" type="radio"
6         <label for="checkbox5" class="checkbox-inline">With driver</label>
7       </div>
8     </div>
9     <div class="ct-u-displayTableCell">
10      <div class="ct-checkbox ct-checkbox--rounded">
11        <input data-price="0" name="Driver" id="checkbox6" type="radio">
12        <label for="checkbox6" class="checkbox-inline">Without driver</label>
13      </div>
14    </div>
15  </div>
16 </form>
```

## Checkboxes

### Extras



Hostess



Champagne



Sea food and caviar



Non-alcoholic drinks

Checkboxes

HTML markup:

```

1 <form class="ct-widget-content ct-js-checkbox-group">
2   <div class="ct-checkbox ct-u-marginBottom10">
3     <input data-price="450" name="Hostess" id="checkbox1" type="checkbox" check
4     <label for="checkbox1" class="checkbox-inline">Hostess</label>
5   </div>
6   <div class="ct-checkbox ct-u-marginBottom10">
7     <input data-price="200" name="Champagne" id="checkbox2" type="checkbox" che
8     <label for="checkbox2" class="checkbox-inline">Champagne</label>
9   </div>
10  <div class="ct-checkbox ct-u-marginBottom10">
11    <input data-price="725" name="Sea-food-and-caviar" id="checkbox3" type="che
12    <label for="checkbox3" class="checkbox-inline">Sea food and caviar</label>
13  </div>
14  <div class="ct-checkbox">
15    <input data-price="50" name="Non-alcoholic-drinks" id="checkbox4" type="che
16    <label for="checkbox4" class="checkbox-inline">Non-alcoholic drinks</label>
17  </div>
18 </form>

```

## Checkout Box

Pricing	7 days
Car price	\$2450
Driver	\$2100
Hostess	\$450
Champagne	\$200
Parking fee	\$90
Total	<b>\$5290</b>
Checkout box	

HTML markup:

```

1 <div id="ct-js-checkoutBox" class="ct-widget ct-widget-pricing ct-u-marginBottom30">
2   <h3 class="ct-widget-header ct-widget-header--dark">Pricing <span id="datepicke
3   <div class="ct-widget-content">
4     <ul id="ct-js-checkout-list" class="ct-widget-list">
5       <li data-name="Car-Price" data-itemPrice="350">Car price<span class="pu
6

```

```

7      <li data-name="ct-js-driverCheckbox">Driver<span class="pull-right">0</
8      <li data-name="Hostess">Hostess<span class="pull-right">0</span></li>
9      <li data-name="Sea-food-and-caviar">Sea food and caviar<span class="pul
10     <li data-name="Non-alcoholic-drinks">Non-alcoholic drinks<span class="p
11     <li data-name="Champagne">Champagne<span class="pull-right">0</span></l
12     <li data-name="Parking-fee">Parking fee<span class="pull-right">$90</sp
13
14     </ul>
15     <h4 class="ct-checkout-error"><small>Please select a date</small></h4>
16
17     </div>
18     <h3 class="ct-widget-footer">Total <span id="ct-js-checkout-price" class="ct-wi
19
20 </div>

```

- **dataItemPrice** – product price per day;

#### Notice:

**data-price** – Every checkbox and radiobox should have specified this attribute, otherwise script responsible for total price calculating won't work correctly;

**data-name** – For radioboxes this attribute should have the same value as form's ID containing a group of radio inputs.

For checkboxes this attribute should have the same value as input's [name] attribute.

Required javascript:

```

1 <script src="../../assets/js/shop.js"></script>

```

## 0.1 Media Sections

Rentica supports media sections with Parallax, KenBurns effect and videos.

### Parallax Section

```

1 <section class="ct-mediaSection ct-u-paddingBoth70" data-stellar-background-ratio="
2
3     <div class="ct-mediaSection-inner">
4         <div class="container">
5             <div class="row">
6                 <div class="col-sm-4">
7                     <header class="ct-pageSectionHeader">
8                         <h3 class="text-lowercase ct-fw-600">
9

```

```

10         Parallax
11         <small class="ct-fw-700 text-uppercase">Yes, we are the
12         </small>
13     </h3>
14 </header>
15 </div>
16 <div class="col-sm-8">
17     <p>
18         Donec justo mauris, sagittis sed vulputate ut, commodo dapi
19         sociosqu ad litora torquent per conubia nostra, per incepto
20         accumsan mauris ac posuere vehicula. Donec bibendum tellus
21         tristique arcu sed rhoncus laoreet. Praesent eget fermentum
22         bibendum sem in, convallis est. Phasellus sodales ultricies
23         vitae dictum a, mollis ut sapien. Cum sociis natoque penati
24         nascetur ridiculus mus. Donec porttitor tristique sem, dict
25         Pellentesque habitant morbi tristique senectus et netus.
26     </p>
27     <a href="contact.html" class="btn btn-primary ct-btn--rounded t
28     <a href="features-p-tables.html" class="btn ct-btn--black ct-bt
29 </div>
30 </div>
31 </div>
</section>

```

We are using stellar.js for the parallax effect. Check their documentation to check which attributes you can use in each parallax section.  
<http://markdalgleish.com/projects/stellar.js/docs/>

Our custom data-attributes for the parallax section are:

- data-height: Define the minimum height for the sections
- data-type: Type of Media Section (parallax/kenburns/video)
- data-image: Background image for the section.
- data-image-mobile: Fallback image (Should be smaller than the original) that is loaded for small devices. This will help you with the bandwidth, you're welcome! 😊

# Ken Burns Sections

```
1 <section class="ct-mediaSection ct-u-paddingBoth70 ct-u-colorWhite" data-height="65
2   <div class="ct-mediaSection-kenburnsImageContainer">
3
4     
9   <div class="ct-mediaSection-inner">
10     <div class="container">
11       <div class="row">
12         <div class="col-sm-4">
13           <header class="ct-pageSectionHeader">
14             <h3 class="text-lowercase ct-fw-600 ct-u-colorWhite">
15               Ken Burns
16             <small class="ct-fw-700 text-uppercase ct-u-colorWhite">
17               business
18             </small>
19           </h3>
20         </div>
21         <div class="col-sm-8">
22           <p>
23             Donec justo mauris, sagittis sed vulputate ut, commodo dapi
24             sociosqu ad litora torquent per conubia nostra, per incepto
25             accumsan mauris ac posuere vehicula. Donec bibendum tellus
26             tristique arcu sed rhoncus laoreet. Praesent eget fermentum
27             bibendum sem in, convallis est. Phasellus sodales ultricies
28             vitae dictum a, mollis ut sapien. Cum sociis natoque penati
29             nascetur ridiculus mus. Donec porttitor tristique sem, dict
30             Pellentesque habitant morbi tristique senectus et netus.
31           </p>
32           <a href="contact.html" class="btn btn-primary ct-btn--rounded t
33           <a href="features-p-tables.html" class="btn btn-default ct-btn-
```

KenBurns section supports one or more images that you should add inside .media-section-image-container

Our custom data-attributes for the kenburns section are:

- data-height: Define the minimun height for the sections



- data-type: Type of Media Section (parallax/kenburns/video)
- data-image-mobile: Fallback image (Should be smaller than the original) that is loaded for small devices. Kenburns it too much for ipads, iphones and so on, so we allow you to fallback to a normal image section. This way your browser won't crash 😊

## Video Sections

```

1 <section class="ct-mediaSection ct-u-paddingBoth70 ct-u-colorWhite" data-height="70
2   <div class="ct-mediaSection-video embed-responsive embed-responsive-16by9">
3     <!-- in order for video to be muted you must add &api=1&player_id=
4       If you have more than one video, make sure that player_id and id have d
5     -->
6     <video id="video1" muted="" loop="" autoplay="autoplay" preload="auto">
7       <source src="http://orlando.html.themeforest.createit.pl/light/assets/v
8       <source src="http://orlando.html.themeforest.createit.pl/light/assets/v
9     </video>
10   </div>
11   <div class="ct-u-displayTable" style="height: 700px;">
12     <div class="ct-mediaSection-inner">
13       <div class="container">
14         <div class="row">
15           <div class="col-sm-4">
16             <header class="ct-pageSectionHeader">
17               <h3 class="text-lowercase ct-fw-600 ct-u-colorWhite">
18                 Video
19                 <small class="ct-fw-700 text-uppercase ct-u-colorWh
20                 the business
21               </small>
22             </h3>
23           </header>
24         </div>
25         <div class="col-sm-8">
26           <p>
27             Donec justo mauris, sagittis sed vulputate ut, commodo
28             sociosqu ad litora torquent per conubia nostra, per inc
29             Morbi accumsan mauris ac posuere vehicula. Donec bibend
30             dictum. Maecenas tristique arcu sed rhoncus laoreet. Pr
31             velit aliquet, bibendum sem in, convallis est. Phasellu
32             leo nunc, pretium vitae dictum a, mollis ut sapien. Cum
33             dis parturient montes, nascetur ridiculus mus. Donec po
34             vehicula nisi accumsan eget. Pellentesque habitant morb
35           </p>

```

```

        <a href="contact.html" class="btn btn-primary ct-btn--round
        <a href="features-p-tables.html" class="btn btn-default ct-
        Options</a>
    </div>
</div>
</div>
</div>
</div>
</section>

```

We recommend you to use html5 video instead of vimeo, since in some specific browsers the sound won't be muted.

Our custom data-attributes for the video section are:

- data-height: Define the minimum height for the sections
- data-type: Type of Media Section (parallax/kenburns/video)
- data-image-mobile: Fallback image (Should be smaller than the original) that is loaded for small devices. Phones don't autoplay video, so we just replace it for an image

## 0.1 Section Header

Use headers with separator to highlight your sections content.



HTML markup:

```

1   <div class="ct-sectionHeader">
2       <h2 class="ct-sectionHeader-title"><small>Awesome <span>header</span></small>
3       <div class="ct-sectionHeader-separator">
4

```

```




5         <span class="minus"></span>
6
7         <span class="slash"></span>
8         <span class="slash"></span>
9         <span class="minus"></span>
10    </div>
    <p>Aliquam lectus sem, semper in hendrerit eget, iaculis eu neque suspendis
</div>

```

## 0.1 Icon Boxes

We prepared for you three types of icon boxes.

### Type 1

 <b>OUR CARS WORK GREAT</b> <p>             Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis tincidunt quis tortor non lobortis. Suspendisse a lacus luctus, luctus libero sed, vulputate est. Donec elementum.         </p>	 <b>OUTSTANDING REVIEWS</b> <p>             Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis tincidunt quis tortor non lobortis. Suspendisse a lacus luctus, luctus libero sed, vulputate est. Donec elementum.         </p>	 <b>TAKE IT FOR A SPIN</b> <p>             Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis tincidunt quis tortor non lobortis. Suspendisse a lacus luctus, luctus libero sed, vulputate est. Donec elementum.         </p>
--	--	---

Icon Box – type 1

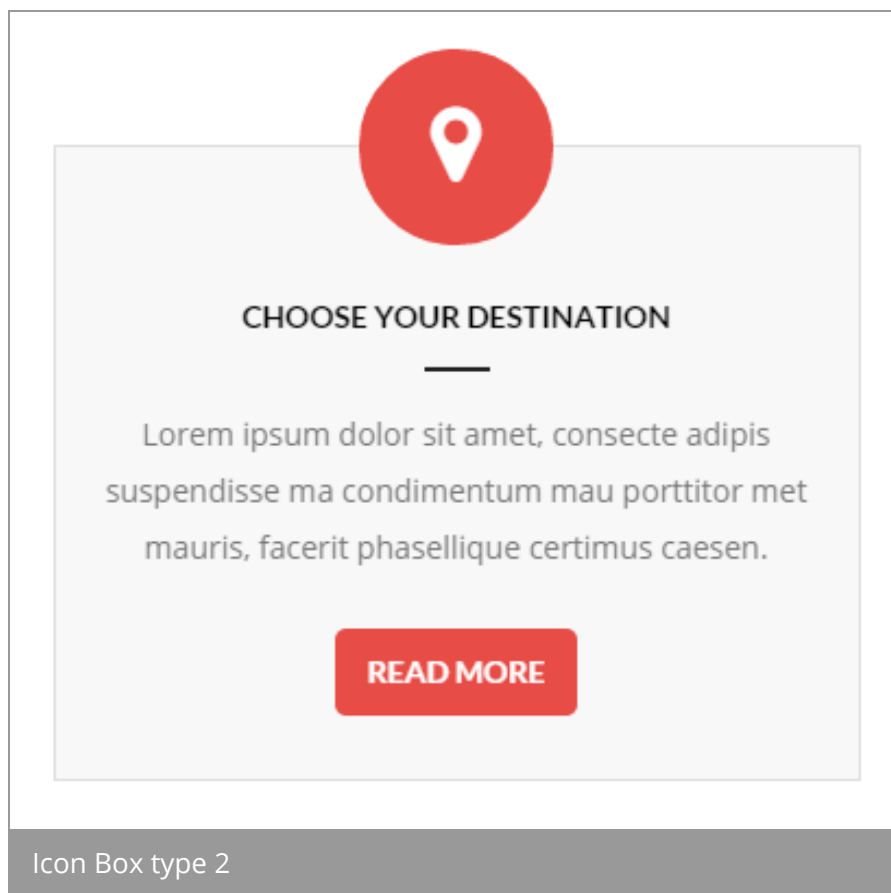
HTML markup:

```

1         <div class="ct-iconBox media ct-u-marginBottom50">
2             <div class="h3 ct-iconBox-icon media-left"><small><i class="fa f
3             <div class="ct-iconBox-content media-body">
4                 <h6 class="ct-iconBox-header ct-u-hr ct-u-hr--left">Our cars
5                 <p>Lorem ipsum dolor sit amet, consectetur adipiscing elit.
6                 Suspendisse a lacus luctus, luctus libero sed, vulputate
7             </div>
8         </div>

```

### Type 2

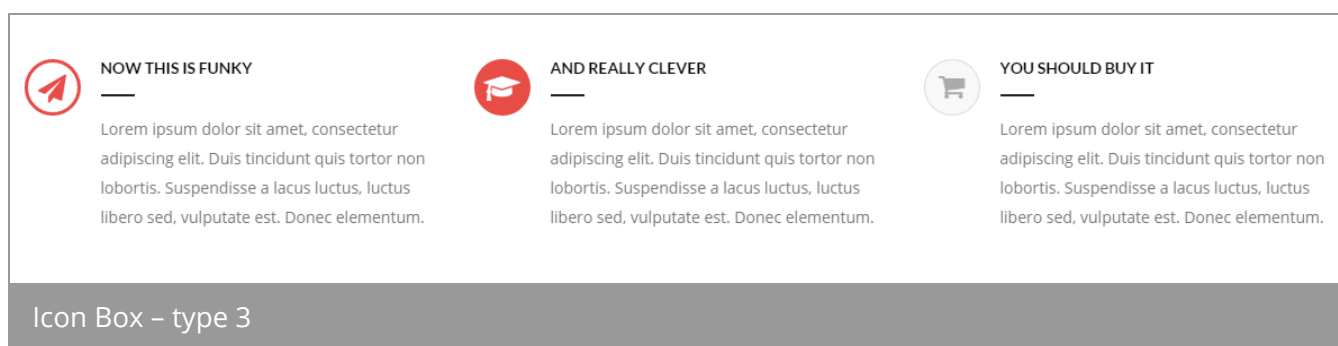


HTML markup:

```

1      <div class="ct-iconBox ct-iconBox--type2 ct-u-marginBottom80">
2
3      <div class="h2 ct-iconBox-icon"><small><i class="fa fa-map-marke
4
5      <div class="ct-iconBox-content">
6
7      <h6 class="ct-iconBox-header ct-u-hr ct-u-hr--center">Choose
8      <p>Lorem ipsum dolor sit amet, consecte adipis suspendisse m
      <a href="#" class="btn btn-motive"><span>Read More</span></a>
      </div>
    </div>
  
```

## Type 3



HTML markup:

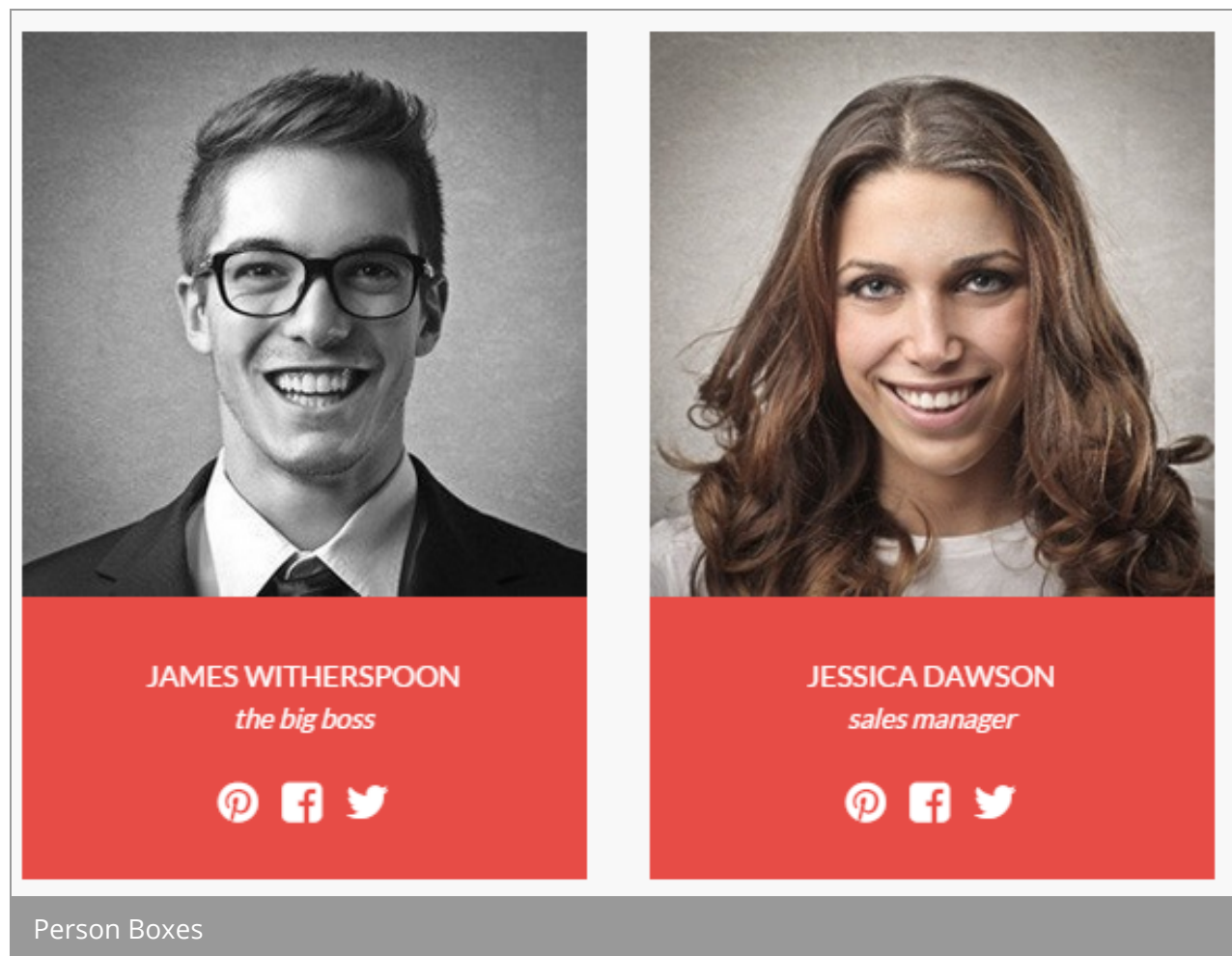
```

1      <div class="ct-iconBox ct-iconBox--type3 media ct-u-marginBottom50">
2          <div class="h3 ct-iconBox-icon media-left"><small><i class="fa f
3          <div class="ct-iconBox-content media-body">
4              <h6 class="ct-iconBox-header ct-u-hr ct-u-hr--left">Now this
5              <p>Lorem ipsum dolor sit amet, consectetur adipiscing elit.
6              Suspendisse a lacus luctus, luctus libero sed, vulputate
7          </div>
8      </div>

```

## 0.1 Person Box

Introduce the team with nice and simple person boxes!



Use simple html markup, with Team Member picture, name, position and links to social media. Each element can be easily modified:

```

1  <div class="ct-personBox">
2      <div class="ct-personBox-image">
5             <h6 class="ct-personBox-header">Jessica Dawson <small>sales
6             <ul class="ct-socials">
7                 <li><a data-toggle="tooltip" data-placement="top" title
8                 <li><a data-toggle="tooltip" data-placement="top" title
9                 <li><a data-toggle="tooltip" data-placement="top" title
10
11             </ul>
        </div>
    </div>

```

## 0.1 Progress icons

Indicate progress a little bit different.



All parameters can be easily edited in simple HTML markup:

```

1 <div class="progress-icons" data-font-size="25" data-icon-color="#ffa500" data-acti
2     data-icon="fa fa-tint" data-delay="200"></div>

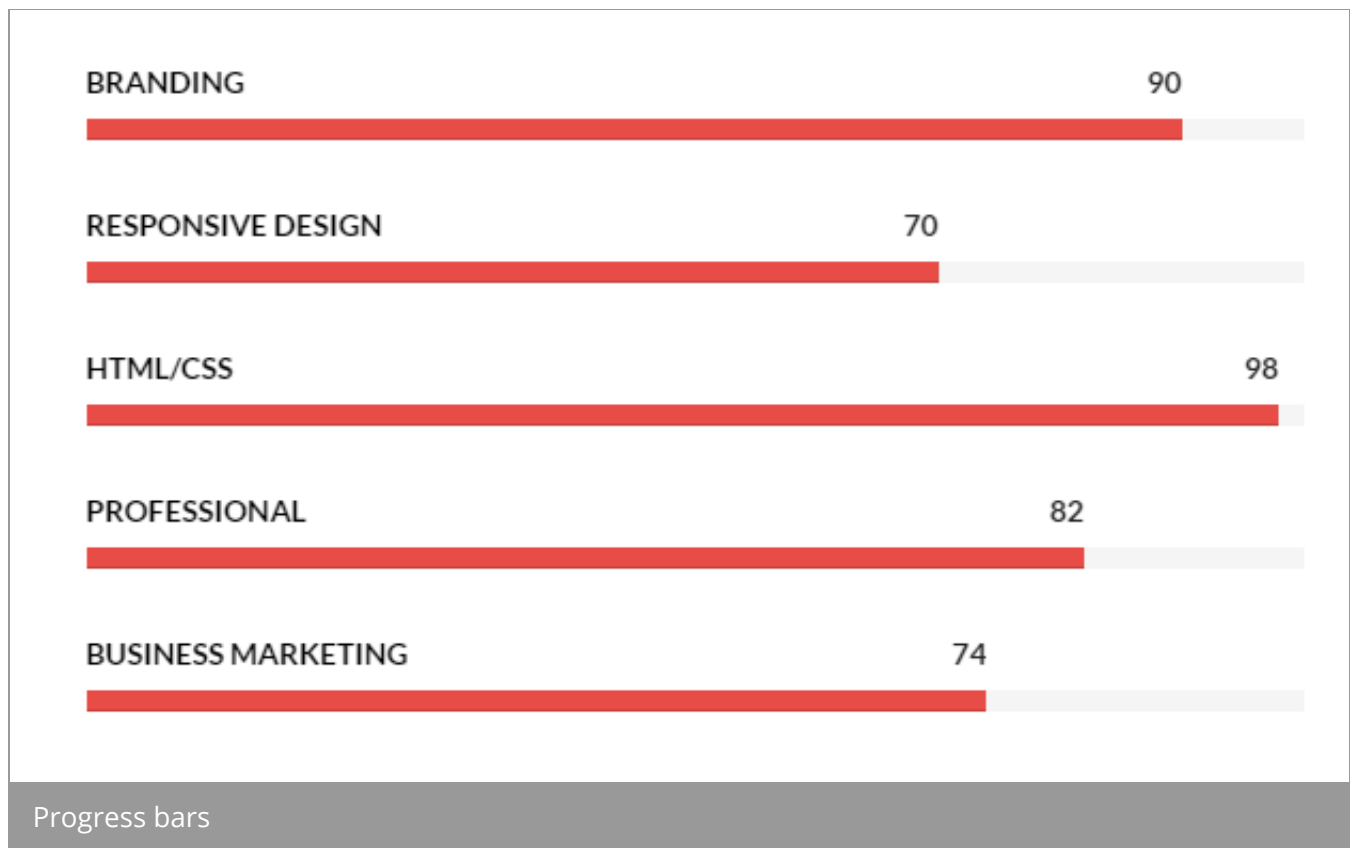
```

You can use the following data-attributes to change settings:

- **data-font-size**="icon size in pixels"
- **data-icon-color**="color of your active icons"
- **data-active**="how many icons should be activated?"
- **data-total**="number of all displayed icons"
- **data-icon**="CSS class of [Font Awesome](#) icon, you want to use"
- **data-delay**="how fast icon should be activated?"

## 0.1 Progress bars

Show the progress with clean and simple progress bars.



Use the simple HTML markup:

```
1      <div class="ct-progressBar">
2
3          <div class="ct-progressBar-name">Responsive Design</div>
4          <div class="progress progress-motive">
5              <div class="progress-bar" role="progressbar" aria-valuenow="
6                  <div class="ct-progressBar-tr">70</div>
7              </div>
8          </div>
          </div>
      </div>
```

## 0.1 Inputs

There are two types of inputs in Rentica:

## Type 1

FIRST NAME	LAST NAME
<input type="text"/>	<input type="text"/>

First type of inputs

HTML markup:

```
1 <div class="form-group">
2   <label for="first_name">First Name</label>
3   <input id="first_name" class="form-control form-control--type2">
4 </div>
```

## Type 2

Name
Email

Second type of inputs

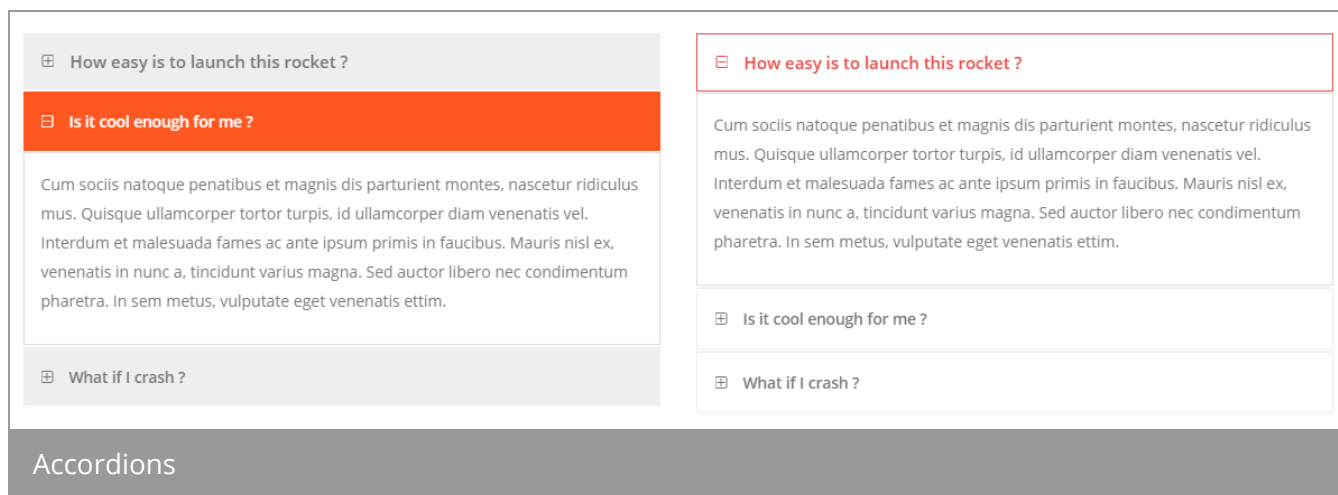
HTML markup:

```
1 <div class="form-group ct-input--type2 ct-u-marginBottom20">
2   <input id="contact_name" placeholder="Name" type="text">
3 </div>
```

## 0.1 Accordions

With the Rentica you can use two types of accordions.





Just use the followoing HTML markup:

```

1 <div class="panel-group ct-u-marginTop50" id="accordion">
2   <div class="panel panel-motive">
3     <div class="panel-heading">
4       <div class="panel-title">
5         <a class="h5 collapsed" data-toggle="collapse" data-parent="#accord
6           <small>How easy is to launch this rocket ?</small>
7         </a>
8       </div>
9     </div>
10    <div id="collapseOne" class="panel-collapse collapse">
11      <div class="panel-body">
12        ...
13      </div>
14    </div>
15  </div>
16 </div>

```

If you would like to change accordion style to the Second one

### ☐ How easy is to launch this rocket ?

Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Quisque ullamcorper tortor turpis, id ullamcorper diam venenatis vel. Interdum et malesuada fames ac ante ipsum primis in faucibus. Mauris nisl ex, venenatis in nunc a, tincidunt varius magna. Sed auctor libero nec condimentum pharetra. In sem metus, vulputate eget venenatis etiam.

### ⊕ Is it cool enough for me ?

### ⊕ What if I crash ?

Accordion

Replace class `.panel-motive` from the markup above with `panel-motive-o`

## 0.1 Pricing Tables

Create multiple Pricing Tables with different color variations with the simple HTML markup:

```
1 <div class="ct-pricingBox ct-pricingBox--graydarker ct-u-marginBoth50">
2   <div class="ct-pricingBox-header">
3     <h2 class="ct-pricingBox-title ct-u-hr ct-u-hr--wide"><small>
4     <h2 class="ct-pricingBox-price"><b>$750</b></h2>
5     <h6 class="ct-pricingBox-subtitle">Monthly</h6>
6   </div>
7   <svg viewBox="0 0 100 100" preserveAspectRatio="none">
8     <path d="M0,0 L 50,50 100,0 Z"/>
9   </svg>
10  <div class="ct-pricingBox-content">
11    <ul class="ct-pricingBox-list">
12      <li>T-shirt and toaster</li>
13      <li>Rihanna's phone number</li>
14      <li>Telepathic support</li>
15    </ul>
16  </div>
17</div>
```

```
<li>Foldable time machine</li>
<li>Real life undo button</li>
</ul>
</div>
<a href="login.html" class="btn btn-lg btn-graydarker"><span>Si
</div>
```

If you would like to use table with different color replace `ct-pricingBox--graydarker` with one of the following CSS classes:

- `ct-pricingBox-motive`
- `ct-pricingBox-gray`
- `ct-pricingBox-graylighter`

# VIP Package

---

**\$1250**

MONTHLY

T-shirt and toaster

Rihanna's phone number

Telepathic support

Foldable time machine

Real life undo button

**SIGN UP NOW**

## 0.1 Pie Charts

Rentica comes with two types of pie charts.

### Type 1

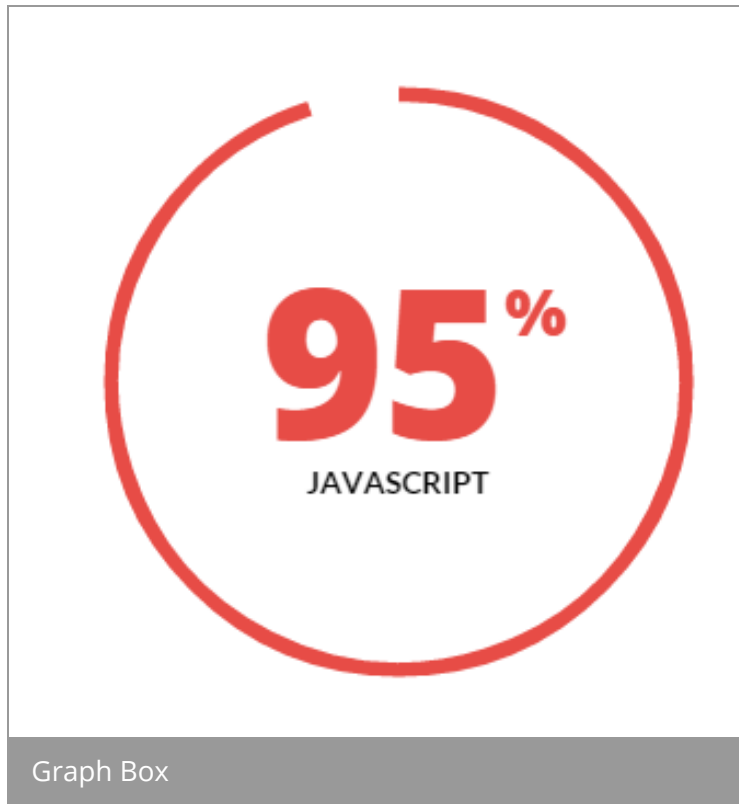


HTML markup:

```
1      <div class="ct-graphBox ct-graphBox--default">
2
3      <div class="ct-graphBox-graph">
4          <canvas width="150" height="150" class="ct-js-pieChart" data-ct-middleSpace="95" data-ct-secondColor="#ddd" data-ct-firstColor="#ff9673"></canvas>
5
6          <span class="h2 ct-graphBox-number"><b>+2K</b></span>
7
8      </div>
9
10     <div class="ct-graphBox-content ct-u-paddingTop10">
11         <h6 class="ct-u-hr ct-u-hr--center text-uppercase text-center">
12         <p class="text-center">
13             Aenean tristique, turpis id bla commodo, libero neque r
14         </p>
```

```
</div>  
</div>
```

## Type 2 – Graph Box



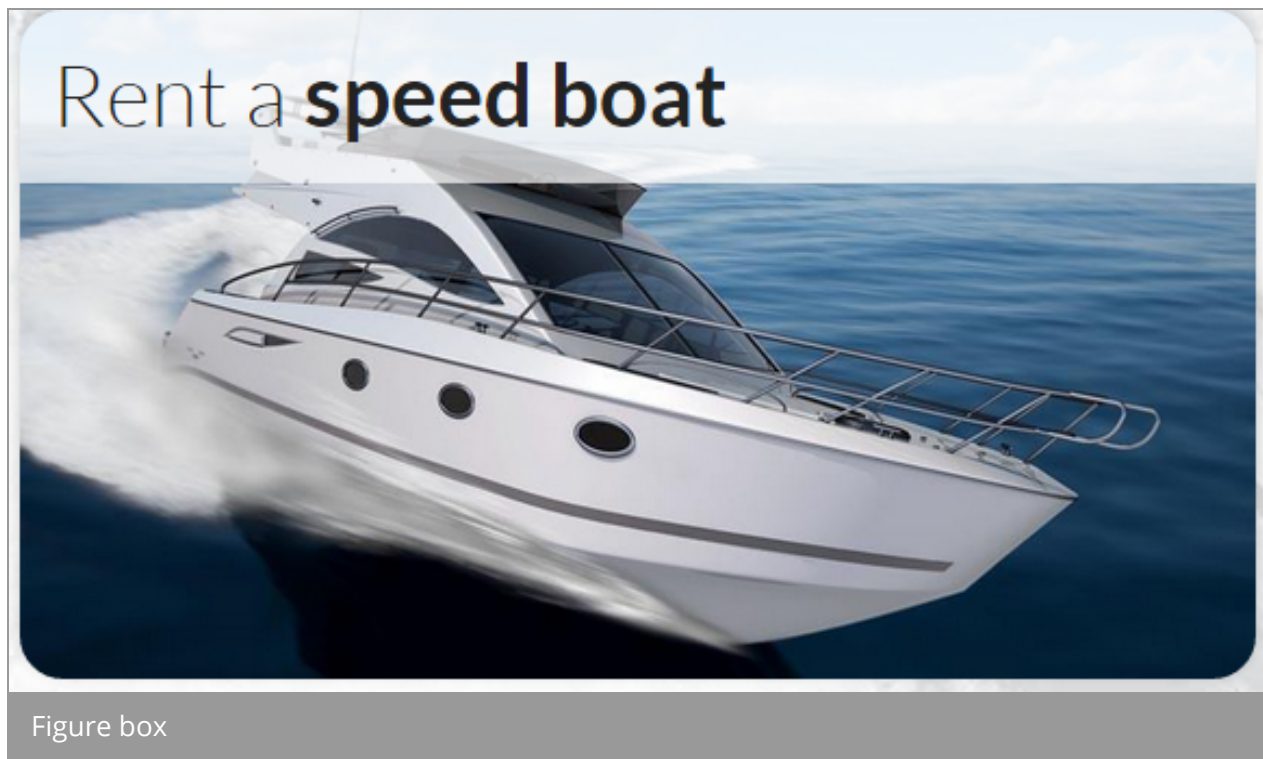
HTML markup:

```
1      <div class="ct-graphBox ct-graphBox--type2">  
2          <div class="ct-graphBox-graph">  
3              <canvas width="150" height="150" class="ct-js-pieChart" data-  
4                  data-ct-middleSpace="95" data-ct-secondColor="#fff"  
5                  data-ct-firstColor="#c25d7b"></canvas>  
6              <div class="ct-graphBox-graph-content">  
7                  <div class="ct-u-displayTableVertical">  
8                      <div class="ct-u-displayTableCell">  
9                          <div class="ct-graphBox-number">95<span>%</span>  
10                         <h6 class="ct-graphBox-title">JAVASCRIPT</h6>  
11                     </div>  
12                 </div>  
13             </div>  
14         </div>  
15     </div>
```

Remember to include the following scripts to your HTML page, otherwise pie charts won't work correctly.

```
1 <script src="../../assets/js/charts/Chart.min.js"></script>
2 <script src="../../assets/js/charts/init.js"></script>
```

## 0.1 Figure box

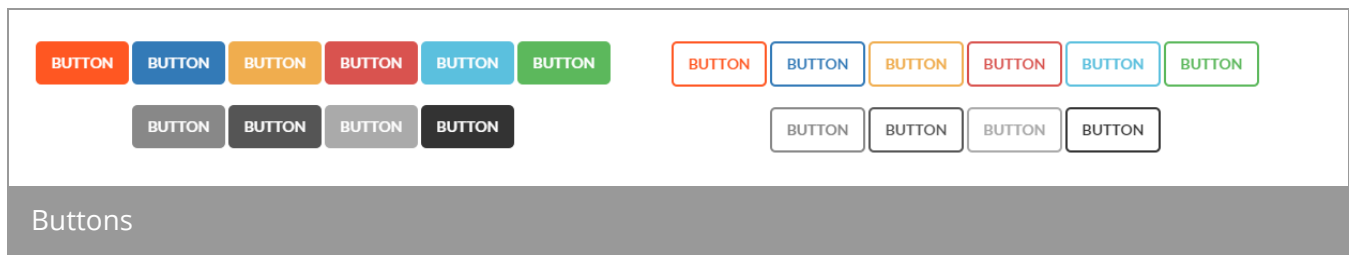


Create image with caption with simple HTML markup:

```
1 <figure class="ct-figureBox">
2   
3   <figcaption>
4     <h2 class="ct-figureBox-header"><small>Rent a <span>luxury yacht</span><i cl
5   </h2>
6   </figcaption>
7 </figure>
```

## 0.1 Buttons

Rentica comes with number of variations for buttons.



Use simple HTML markup:

```
1 <a href="#" class="btn btn-motive"><span>Button</span></a>
```

To change button color add one of the following classes after `btn` class:

- `btn-motive`
- `btn-primary`
- `btn-warning`
- `btn-danger`
- `btn-info`
- `btn-success`
- `btn-graygraydarker`
- `btn-graylighter`
- `btn-inverse`
- `btn-default`

If you would like to use button with transparent background and color only in border and text, add to the class, which defines color suffix `-o`, for example:

```
btn-motive-o
```

You can also change button size with the following classes:

- `btn-xs`
- `btn-lg`

Add `btn-wide` to create full width button.



## 0.1 Slider

We are using [Slick carousel](#) script in our slider.

Just use the simple HTML markup:

```
1 <div class="ct-slick ct-js-slick">
2   <div class="item">
3     ...
4   </div>
5   <div class="item">
6     ...
7   </div>
8   <div class="item">
9     ...
10  </div>
11  </div>
```

And add as many items as you want. In plugin [documentation](#) you will find available settings and examples of usage.

Don't forget to include the following scripts in your html page:

```
1 <script src="../../assets/plugins/slick/slick.min.js"></script>
2 <script src="../../assets/plugins/slick/init.js"></script>
```

# 1. Javascript

## 1. Javascript library and files

In main.js file we implement all functions calls.

This theme uses following Javascript files:

- Bootstrap v 3 framework (powerful front-end framework for faster and easier web development)
- jQuery v1.10.2 (A fast javascript library that Foodtruckifies how to traverse HTML documents, handle events, perform animations.)
- jQuery FlexSlider v2.2.0
- GMAP3 Plugin for JQuery v. 5.1.1

- jQuery.appear
- jQuery Stellar
- Modernizr 2.0.6
- PageScroller
- Snap.js
- Device.js 0.1.58
- Chart.js

## 2. Google Map (GMAP3 Plugin)

This is google map with custom marker, you can define couple parameters:

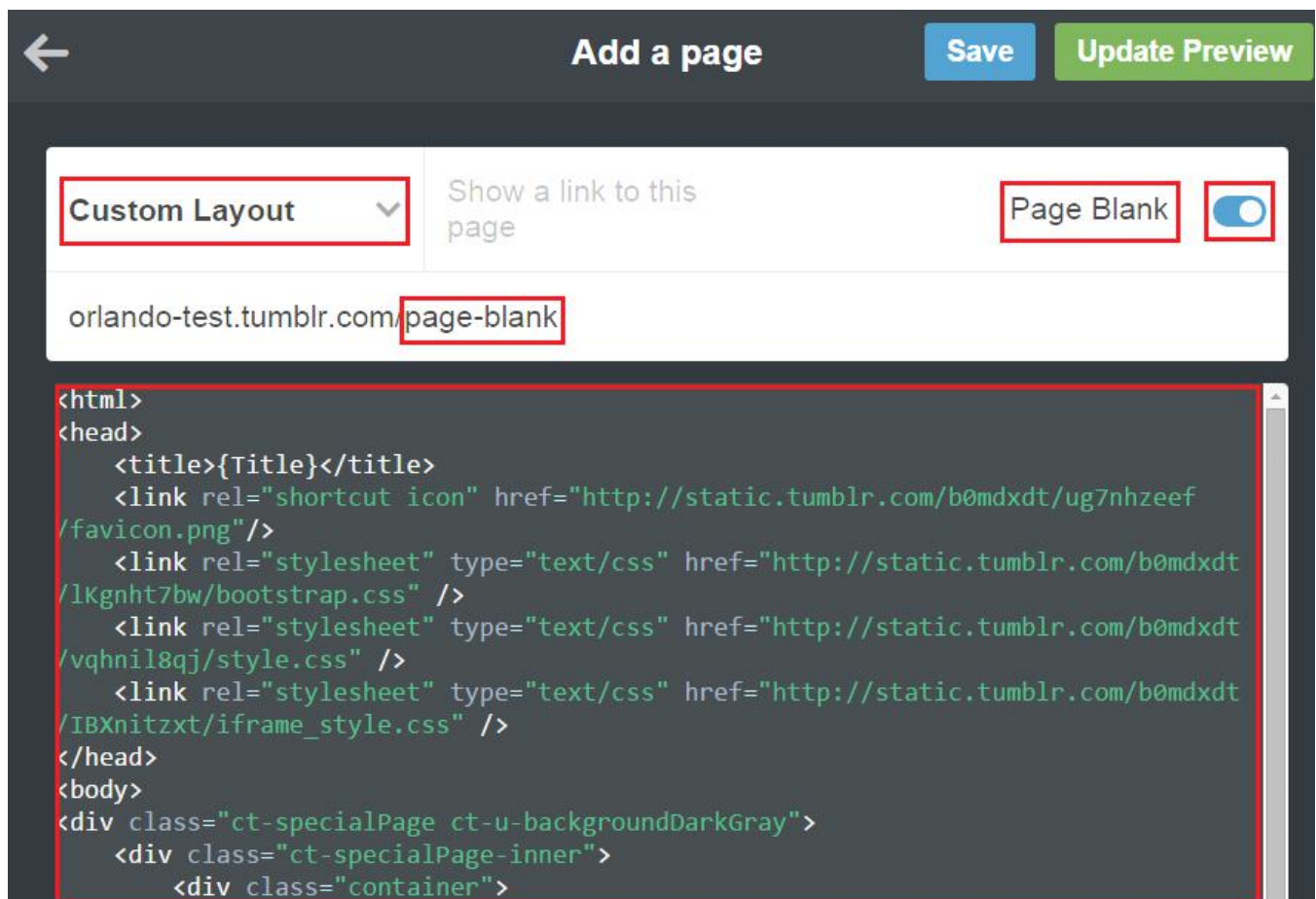
1. data-location – address to show
2. data-height – map height (if undefined height will be 220px)
3. data-offset – by how many map should be repositioned from marker center point (default -30)

HTML Markup:

```
<div class="ct-googleMap" data-location="Narbutta 24, Warsaw" data-zoom="15" data-height="500"></div>
```

## 3. JQuery.appear

This plugin call function when element appear in viewport. This is used in custom animation, progress bars, counter timer.



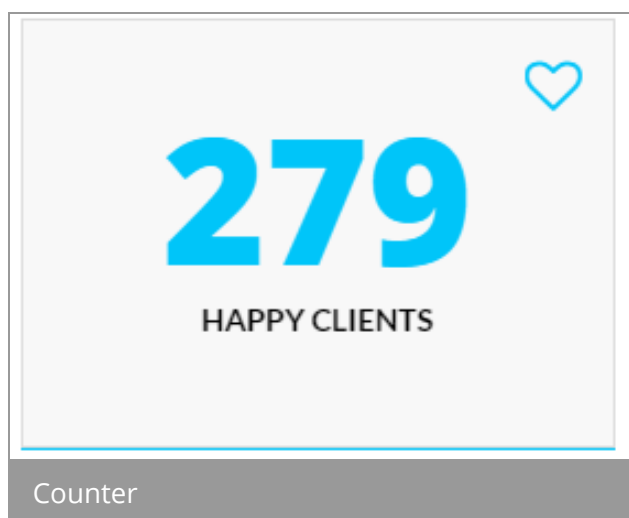
#### 4. Charts

This plugin is used to make graphics. Documentation: <http://www.chartjs.org/>

### 1.1 Counters

Rentica comes with two element with counting functions.

#### Counter



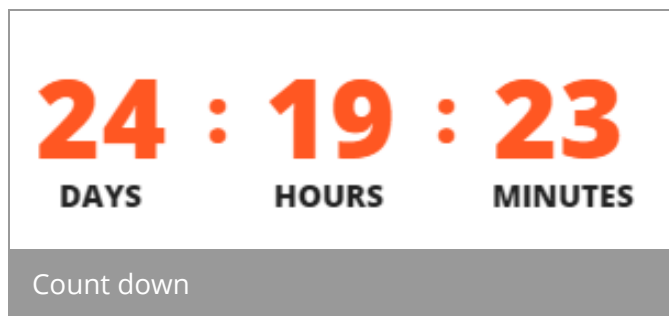
HTML markup:

```
1 <div class="ct-counterBox" data-color="#00c5f9">
2
3 <span class="ct-counterBox-number ct-js-counter" data-ct-to="279
4 <h6 class="ct-counterBox-title">Happy Clients</h6>
5 <span class="ct-counterBox-icon"><i class="fa fa-heart-o"></i></
</div>
```

JS scripts:

```
1 <script src="../assets/js/counter/jquery.countTo.js"></script>
2 <script src="../assets/js/counter/init.js"></script>
```

## Count Down



HTML markup:

```
1 <div id="ct-counter"></div>
```

JS scripts:

```
1 <script src="../assets/plugins/mb-comingsoon/jquery.mb-comingsoon.min.js"></script>
2
3 <script type="text/javascript">
4   $('#ct-counter').mbComingsoon({expiryDate: new Date(2015, 3, 24, 12, 40), speed:
</script>
```

## 2. Sources & Credits

The following sources and files have been used to build up this theme

- Twitter Bootstrap – <http://twitter.github.com/bootstrap/>
- jQuery – <http://www.jquery.com>