

www.cocobasic.com
https://cocobasic.ticksy.com/
cocobasicthemes@gmail.com

# **Template Manual**

Cardea HTML

## Thank You:)

Thanks for purchasing template and for supporting our work. Cardea is our new fancy template. Responsive, clean and professional look with sleek design will satisfy all your needs.

You will need basic HTML, CSS, jQuery skills to edit Cardea HTML. We will try to help you out with this documentation. If we fail here, you can always contact us on <a href="https://cocobasic.ticksy.com/">https://cocobasic.ticksy.com/</a> and our developers will try to solve your issue.

## **HTML Structure**

#### Cardea consist several HTML files

- index.html Front (Big) page
- portfolio-1.html
- portfolio-2.html
- portfolio-3.html
- team-1.html
- team-2.html
- team-3.html
- team-4.html
- team-5.html
- team-6.html

## **Front Page index.html**

On Home page are placed 12 sections:

Home, Services, Portfolio, Inspire, About, News, Pricing, Skills,
Team, Clients, Contact and Milestones. Each section is separated and
start with code like this:

## Home Section

This section start with code like this:

```
<div id="home" class="section full-width full-screen">
```

Here is important class "full-screen" - this class will set the height of section (it this case Home section) to be minimal height as device/browser height. So, it will "stretch" to fit the full screen.

### Service Section

This section start with code like this:

```
<div id="services" class="section page-split">
```

Important class here is "page-split" - this is the mean the section will have a layout where title is placed in one part of screen (left/right) and the content will be placed in another part of screen.

The next important part on this section is this code:

Here is important class "float-left" (that class is used **twice** in code above) with this class you can set the title to be on left part of screen or with class "float-right" to be on right part of screen.

With this code:

start the right part of service section (place where the content is placed). As you see, here is used "**float-right**" class, so the title will be on left part and content on the right part. If you need to switch the

positions, just switch this two classes (note, you need to do on **three** places).

Also, on Service section you will find code like this for service item:

On Cardea HTML are several elements which have fadeIn animation when the element comes in viewport (one example is above for service item). To add element animation, all you need to do is to add class "animate". For example:

```
<div class="one third animate">
```

Also, there are classes which allows you to set 0.1s - 1.5s animation delay ("wait-01s", "wait-02s" ... "wait-14s", "wait-15s"). Use it like this:

```
<div class="one_third animate wait-07s">
```

### Portfolio Section

There is difference between demo-1 and demo-2 in portfolio layout - in demo-2 there is **no padding** around the portfolio grid. The difference in code is just in one extra class "**no-padding**" (we have use the same class for "**Team"** section):

```
<div id="portfolio" class="section page-split no-padding">
```

**Portfolio Items Links** - here we have 2 different ways how we can link portfolio items. On our demo, the first 3 items are linked via ajax and load content inside the home/front page.

The 4rth and 5th item is linking to popup image and video.

Here is a example for portfolio item which is loading content via ajax:

Portfolio item content is loaded in page using Ajax. The important part here is this 2 lines of code:

Class "ajax-portfolio" must be included if you want to have in page/ajax load. If you remove this class, the link will work on "regular way" and will open the page which you have set in "href". Another important part, is to set unique data-id number of each item like: data-id="1", data-id="2", data-id="3" ....

Also, the **id="p-item-1"** must be unique for each item.

So, when you click on portfolio item image, the ajax will load the content from html file which is set in "href" attribute (in example above it is "portfolio-1.html" file).

The ajax will load a whole file, but we are displaying only content which is placed inside this div:

```
<div class="portfolio-item-wrapper center-relative">
...
</div>
```

All content which is placed inside this div will be loaded and displayed on front/home page (index.html) using Ajax.

The another way of linking portfolio items is to link to image/video popup video (4rth and 5th items in portfolio on our demo). Here is example:

```
<div class="grid-item element-item p_one_half">
      <a class="item-link" href="images/img_05s.jpg" data-rel="prettyPhoto[portfolio]">
             <img src="images/img_11s.jpg" alt="" >
             <div class="portfolio-text-holder">
                    Tower
                    SKYSCRAPER
             </div>
      </a>
</div>
<div class="grid-item element-item p_one">
<a class="item-link" href="https://www.youtube.com/watch?v=15cpIHjEsWI" data-rel="prettyPhoto[portfolio]">
      <img src="images/img_12s.jpg" alt="" >
      <div class="portfolio-text-holder">
             A4 Paper
             PSD MOCKUP
      </div>
</a>
</div>
```

## **Inspire Section**

Here you will find code like this (image slider code):

```
<script>
      var slider1_speed = "2000";
      var slider1_auto = "true";
      var slider1_hover = "true";
  </script>
  <div class="image-slider-wrapper relative">
       <div id="slider1" class="owl-carousel owl-theme image-slider slider">
           <div class="owl-item">
               <a href="#services" class="scroll">
                   <img src="images/img_01.png" alt="">
               </a>
           </div>
           <div class="owl-item">
               <a href="#team" class="scroll">
                   <img src="images/img_02.png" alt="">
               </a>
           </div>
           <div class="owl-item">
               <a href="#contact" class="scroll">
                   <img src="images/img_03.png" alt="">
               </a>
           </div>
      </div>
  </div>
```

If you need one more slider, duplicate that code and change "slider1" string on several places with new string, for example "slider2". So you will have "slider2\_speed", "slider2\_auto", id="slider2"...

### **About Section**

Here you will find code for video popup:

You can set a Vimeo or YouTube video in popup, but you must use this format:

YouTube video in format:

http://www.youtube.com/watch?v=XXXXXX

or Vimeo video in format:

http://vimeo.com/XXXXXX

### **Team Section**

Here you will find code for team member:

Team member content is loaded in page using Ajax. The important part here is this line of code:

```
<a class="img-link ajax-member-content" href="team-1.html" data-id="1">
```

Class "ajax-member-content" must be included if you want to have in page/ajax load. If you remove this class, the link will work on "regular way" and will open the page which you have set in "href". Another important part, is to set unique data-id number of each member like: data-id="1", data-id="2", data-id="3" ....

So, when you click on member image, the ajax will load the content from html file which is set in "href" attribute (in example above it is "team-1.html" file).

The ajax will load a whole file, but we are displaying only content which is placed inside this div:

```
<div class="member-item-wrapper center-relative">
...
</div>
```

All content which is placed inside this div will be loaded and displayed on front/home page (index.html) using Ajax.

## **Mail Configuration**

Note: Do not remove any quote or double quote signs while doing this.

One notice: this will be functional only on your server, php file can not be executed on your local computer.

Just add your own email address here in your **config.php** file.

//SITE GLOBAL CONFIGURATION
\$email = "your@email.here"; //<-- Your email</pre>

## **Source & Credits**

Special thanks to creators and contributors of these awesome libraries, we couldn't done this without them.

#### Images used in theme

https://unsplash.com

#### VIdeo used in template

https://www.youtube.com/watch?v=15cplHjEsWl https://vimeo.com/199192931

#### **jQuery Isotope Plugin**

http://isotope.metafizzy.co

#### **OwlCarousel2**

 $\underline{https://owlcarousel2.github.io/OwlCarousel2/}$ 

#### **HTML5 Fallback Support**

https://code.google.com/p/html5shiv

#### **Respond JS**

https://github.com/scottjehl/Respond

#### jQuery

http://jquery.com

#### **Google Web Fonts**

http://www.google.com/webfonts

#### **Easing jQuery Plugin**

http://gsgd.co.uk/sandbox/jquery/easing

#### **Smart Menus**

http://www.smartmenus.org/

#### Sticky

http://stickyjs.com/

#### **Sticky-Kit**

http://leafo.net/

#### **Font Awesome**

http://www.fontawesome.io/

#### FitVideo.js

http://fitvidsjs.com/

#### **PrettyPhoto**

http://www.no-margin-for-errors.com/

We are sorry if we forgot to mention someone.

## **Questions?**

We tried to help you out with this documentation. So please read carefully. If we fail here, you can always go to our <u>support forum</u> and post a new discussion in appropriate category. Our developers will try to solve your issue.

Thanks for understanding.



www.cocobasic.com
https://cocobasic.ticksy.com/
cocobasicthemes@gmail.com