

presence

Responsive & Retina Ready HTML5 Web Template

HTML5 CSS3 JQUERY BOOTSTRAP

Hi there, Greetings from Designova. Thank you for purchasing our product.

We hope you have enjoyed the template's live preview and you want to create such a beautiful website. Now, this guide is everything needed for you to setup your perfect website. Please follow each instruction carefully, even single a line of code can do wonders (in all senses) so **please don't miss this user guide**.

If you love our work please rate it on themeforest.

It will NOT take even a couple of minutes for you to rate our template, but it will be a great motivation for our developers. If you don't know how to rate items on themeforest, please click here to **see a demonstration**: http://goo.gl/iWbKi3

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http://themeforest.net/licenses

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Chapter

Important things you should be familiar with:

1. Why should I read this user guide?

Having 40+ pages, our developers have spent some great time on preparing this user guide. We are sure that we have covered all the essential instructions needed to setup a nice website as you see in our template's live preview. We expect you to **read this user guide before you open any support request** (if you ask about things already present in this guide, you will be gently asked to read this again).

2. If I need help will you provide free support?

Yes, we have a **dedicated support system**http://designova.net/support.html where we offer free support even though providing support is not mandatory for themeforest authors. Our support is applicable only for issues and bugs within our products. We do NOT provide free customization services.

3. What kind of support are you providing?

We offer free support for our products where we can help you fix issues within our code (if any) and assist you on template setup. Please note support is not applicable for third party jQuery plugins and GPL code components (because they are not created or maintained by us).

4. When can I expect a response from you?

Our team will be online during 09.30 to 18.30 on Monday – Friday (**GMT + 5.30, Kerala**). For support request we usually make a response within 24 to 48 hours. Due to the complex nature of some queries, responses can't be guaranteed a specific turn-around time, but we value each user and we will surely get back to you.

5. If I need to customize this template will you offer it?

To be frank, we are unable to provide free customization services on our products. This is because we have more than 7000 users and

providing free customization will affect the survival of our small team of 8 guys. If you have great passion and considerable budget please open the request as a premium project, please email to: project@designova.net

6. How can I know about future updates and bug fixes?

We release updates regularly and we notify our users via Tweets as well as Email Newsletters (we do hate spam). We recommend you to subscribe to our update channels:

Get updates via **Email**: http://eepurl.com/xDO_v

Get updates via **Twitter**: https://twitter.com/designovastudio

7. Do you offer refund / exchange for my purchased item?

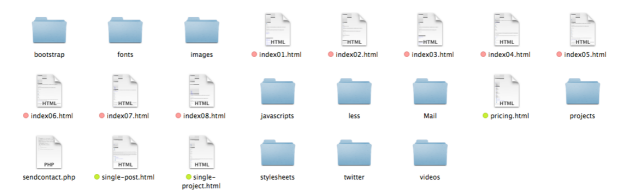
We are **not permitted** to handle sales or marketing of our products as Envato solely handles it through themeforest websites (we are exclusive author in contract with them). If you are looking for a refund or exchange on any our your purchased items from themeforest, please contact Envato support. Their decision will be final on all cases.



Familiarize Template's Files, Directories & Resources

Understand the files and directories

Inside the downloaded pack you can see a directory known as "site". Inside this directory you can see the following files and sub-directories. These files are all needed for your website in order to make it work properly. Please check if you have files:



Organizing the resources

The template consists of various directories which can contain media and elements used in the website.

Directory	Purpose	Procedure	
bootstrap	Contains framework	Do not rename or move.	
	used to power this	Modify the contents only	
	template which is	if you are updating	
	Bootstrap 3	Bootstrap to new version	
fonts	Contains all the font files	Do not rename or move.	
	used to render	Modify the contents only	
	typography (uses Font-	if you need to change the	
	Face)	fonts	
images	Contains all the images	Do not rename or move.	
	and graphical elements	Feel free to modify the	
	used in this site	contents as needed.	

javascripts	Contains executable	Do not rename or move.
	scripts (JS) used in this	Modify the contents only
	site	if you are familiar of JS
mail	Contains PHP libraries	Do not rename or move.
	used for contact form	
	email sending feature	
stylesheets	Contains CSS files used	Do not rename or move.
	to define visual	Modify the contents as
	appearance of this site	you are familiar with CSS
		rule editing.
twitter	Contains PHP libraries	Do not rename, move or
	used to activate dynamic	edit the contents without
	Twitter feed.	proper understanding.
projects	Contains HTML5 files	Contains single project
	used to load via AJAX	info pages to be
		displayed as part of
		portfolio section. You can
		edit it as needed.
less	Contains LESS files to	Do not rename or move
	power easy	this folder.
	customization	



Basic Steps for building a Website Using Template

In order to make your website functional with this template you have to edit the web pages, add your own content and media, upload all these files to a web server

Step 1: Editing template web pages

The template consists of HTML5 files that can form a collection of web pages linked in between which is called as a Site. The site is initially loaded from a main web page (index.html) and linked to other pages or sections.

In order to edit a web page you have to use any standard code editor where you should be familiar of editing general HTML5 markup. We recommend SublimeText http://www.sublimetext.com/ as the best code editor as it is the first choice among our developers.

Once you opened the editor, you can view and edit HTML5 files, for example the root HTML5 file:

[ROOT]/index.html

You can now add / remove contents by modifying the markup inside this HTML5 document (this is completely explained from **chapter 4 onwards**).

Step 2: Editing template style (look and feel)

The template consists of CSS files along with the associated resources such images linked within. You can use the same code editor for editing the CSS rules. Don't worry, if you are not planning to change the look and feel of this template you don't have to edit any CSS. But in other case, you must be familiar of advanced CSS rules in order to modify this template's look and feel. Similarly, you have to know JS in order to control the interactions defined in this template (JS knowledge is not needed for basic users to edit the site content).

Step 3: Finalizing the website

Once everything is edited and content is added you may combine multiple CSS files as well as multiple JS files to separate files. This will increase overall loading response of the website. You can get more info about this online.

Step 4: Publishing the website online.

The final step is to upload all files to web server (we mean all files as explained in previous chapter). The server is actually a web-hosting provider, which can store your files, and anyone can access the site across the globe.

If you don't have a web server space, it is time to get one. That means you need a working web hosting account to be purchased from any of the hosting providers. If you don't have it yet, we recommend purchasing hosting from MediaTemple http://goo.gl/Gl9rm1 as it is the best option from our experience - we use it for powering our templates live preview (perfectly as you see).

An ideal configuration of web server needed for this website will be:

- 1. Should be able to run PHP
- 2. Should support standard web pages.
- 3. Should permit PHP email sending.

Chapter O 4

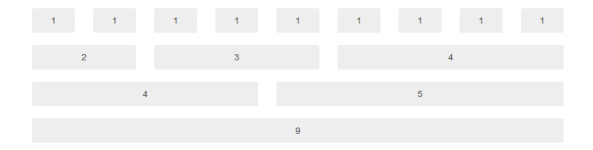
Understanding The Framework Bootstrap 3

This web template is completely built with Bootstrap 3 responsive (Mobile First) framework, which is the best front-end development framework available at present. It is very easy to edit the layout as well as for making any advanced customization. Kindly note, you have to familiarize Bootstrap's native arrangements (it is easy) and short codes before you proceed.

Bootstrap's file structure

The default Bootstrap files are kept inside **[ROOT]/bootstrap/** folder which contains CSS, JS, FONTS etc.

Bootstrap's grid system



Bootstrap includes a responsive, mobile first fluid grid system that appropriately scales up to 12 columns as the device or viewport size increases. It includes Grid Options with predefined classes for easy layout options.

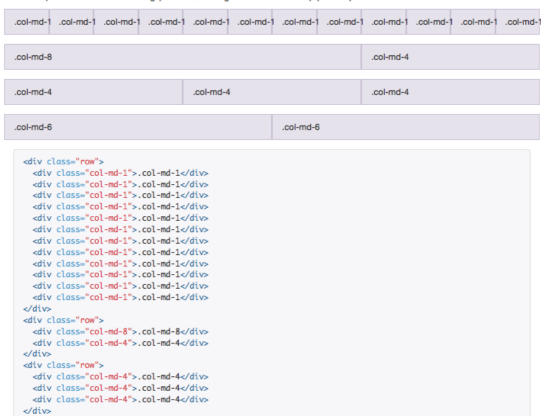
Grid options

See how aspects of the Bootstrap grid system work across multiple devices with a handy table.

	Extra small devices Phones (<768px)	Small devices Tablets (≥768px)	Medium devices Desktops (≥992px)	Large devices Desktops (≥1200px)
Grid behavior	Horizontal at all times	Collapsed to start, horizontal above breakpoints		
Max container width	None (auto)	750px	970px	1170px
Class prefix	.col-xs-	.col-sm-	.col-md-	.col-lg-
# of columns	12			
Max column width	Auto	60px	78px	95px
Gutter width 30px (15px on each side of a column)				
Nestable	Yes			
Offsets	N/A	Yes		
Column ordering	N/A	Yes		

Setting up the Bootstrap 3 grid via HTML

Using a single set of .col-md-* grid classes, you can create a basic grid system that starts out stacked on mobile devices and tablet devices (the extra small to small range) before becoming horizontal on desktop (medium) devices.



Bootstrap 3 for Offsetting columns

Offsetting columns

Move columns to the right using .col-md-offset-* classes. These classes increase the left margin of a column by * columns. For example, .col-md-offset-4 moves .col-md-4 over four columns.

```
.col-md-4 .col-md-offset-4
.col-md-4
                             .col-md-3 .col-md-offset-3
                                                                                        .col-md-3 .col-md-offset-3
                             col-md-6 col-md-offset-3
 <div class="row">
   <div class="col-md-4">.col-md-4</div>
   <div class="col-md-4 col-md-offset-4">.col-md-4 .col-md-offset-4</div>
  </div>
 <div class="row">
   <div class="col-md-3 col-md-offset-3">.col-md-3 .col-md-offset-3</div>
   <div class="col-md-3 col-md-offset-3">.col-md-3 .col-md-offset-3</div>
 </div>
 <div class="row">
   <div class="col-md-6 col-md-offset-3">.col-md-6 .col-md-offset-3</div>
 </div>
```

We are having page limitation to explain everything about Bootstrap here. So for more information we refer to original documentation for Bootstrap, found here:

http://getbootstrap.com/

Upgrading Bootstrap on Future:

As Web is always changing day by day, we would like to keep our themes expandable and adaptable to innovations. We have kept all assets and files related to Bootstrap framework on a separate folder called ASSETS found on the following location:

[ROOT FOLDER]/BOOTSTRAP

Please replace the following files contained in this 'ASSETS' folder with your new files coming from Bootstrap's newly downloaded ZIP pack or the pack generated by customization options at Bootstrap website:

http://getbootstrap.com/customize/

Grid system		
Define your custom responsive grid.		
@grid-columns	@grid-gutter-width	@grid-float-breakpoint
12	30px	@screen-sm-min
Number of columns in the grid.	Padding between columns. Gets divided in half for the left and right.	Point at which the navbar becomes uncollapsed.
	to the lott and right.	@grid-float-breakpoint-max
		(@grid-float-breakpoint - 1)
		Point at which the navbar begins collapsing.



Setting Up Navigation, Modifying Layout and Changing Color Schemes

This web template is completely editable and configurable according to your needs. Let's start by the navigation first. This template features 2 types of navigations.

Setting Up The Sidebar Navigation (Common for Mobile and Desktop) This template features a unique, top-down scrollable navigation, which can be set like shown below:

Simply add the class "SCROLL" to any Anchor Tag and point the **HREF="target element ID"** and the page will be scrolled to the target when this navigation link is clicked.

Setting Up Standard Navigation (Only for some variants)

This template features also a standard navigation menu. This is optional one (live demo of this navigation can be found in INDEX06.HTML and INDEX07.HTML). In order to set the navigation please see:

```
<a class="scroll active" href="#slide1" id="slide1-linker"><span>Home
span></a>
<a class="scroll" href="#about" id="about-linker"><span>About</span></a>
<a class="scroll" href="#services" id="services-linker"><span>Services</a>
<a class="scroll" href="#news" id="news-linker"><span>News</span></a>
<a class="scroll" href="#news" id="news-linker"><span>News</span></a>
<a class="scroll" href="#portfolio" id="portfolio-linker"><span>Portfolio</a>
<a class="scroll" href="#contact" id="contact-linker"><span>Contact</a>
<a class="scroll" href="#contact" id="contact-linker"><span>Contact</a>
<a class="scroll" href="#contact" id="contact-linker"><span>Contact</a>
<a class="scroll" href="#contact" id="contact-linker"><span>Contact</a>
<a class="scroll" href="#contact" id="contact-linker"><<span>Contact</a>
<a class="scroll" href="#contact" id="contact-linker"><<a cla
```

Please note, in the above code we have hidden this navigation from mobile and tablet devices using helper classes in Bootstrap:

Use a single or combination of the available classes for toggling content across viewport breakpoints.

	Extra small devices Phones (<768px)	Small devices Tablets (≥768px)	Medium devices Desktops (≥992px)	Large devices Desktops (≥1200px)
.visible-xs	Visible	Hidden		
.visible-sm		Visible		Hidden
.visible-md		Hidden	Visible	Hidden
.visible-lg		Hidden		Visible
.hidden-xs		Visible	Visible	Visible
.hidden-sm	Visible	Hidden	Visible	Visible
.hidden-md	Visible	Visible		Visible
.hidden-lg	Visible	Visible	Visible	Hidden

Modifying Template Layouts

This template features various variants with different intro screen (in particular) where you can easily customize options via a single CSS file to hook the relevant file (these are separate CSS files kept for your easiness).

In order to customize, please see the following:

```
36 <link href="stylesheets/intro.css" rel="stylesheet">
```

Modifying Template Color Scheme (with LESS)

IMPORTANT:

This feature (LESS) requires you to upload your edited site to a web server (or) local host in order to work properly. But if you check it by just opening static HTML files in a browser you may not be able to see colors and background colors. This is not a bug. Instead please upload entire website to a web server (or) local host and check the preview from there. Everything will work properly then, we have tested it and 100% OK.

This template features LESS for changing color schemes with a single line of css. For example, please see the following file:

[ROOT]/LESS/COLOR.LESS

In this file you can see the following 4 Color controllers along with 3 Grey-scale controllers:

```
1 @color:#EB4F1E;
2 @colorRGBA:rgba(235,79,30,0.8);
3
4 @white:#FFFFFF;
5 @whiteHigh:#F5F5F5;
6
7 @dark:#080808;
8 @darkHigh:#121212;
9 @darkLow:#232323;
```

These values will hold color schemes for entire layout. If you like to create a new color scheme simply change to your preferred color value (we mean HEX values in standard CSS rules) to any Controller variable. After editing it you have to save the file.

Please make sure that you have activated this edited LESS file by loading it via markup for initialization on HEAD tag of HTML5 page, as shown below:

```
41 <!-- LESS stylesheet for managing color presets -->
42 k rel="stylesheet/less" type="text/css" href="less/color.less">
43 <!-- LESS JS engine-->
44 <script src="less/less-1.5.0.min.js"></script>
```

For more info about LESS, please see original plugin documentation:

http://lesscss.org/

IMPORTANT NOTE:

We have used some demo LESS files only for demo purpose. They are files such as: COLOR-YELLOW.LESS etc. But these can be removed without any worries (YOU DO NOT NEED THEM). You only need to use a single file such as COLOR.LESS file, which contains your own preferred color value set (as explained above).

Step by step instructions on setting colors with LESS stylesheets:

IMPORTANT: You have to upload your edited site to a test web server / local host in order to view the colors and background colors set via LESS

STEP 1:

Open the following file: [ROOT]/LESS/COLOR.LESS

And set your color value inside Color Controller variable, for example: @color: #00ff00

STEP 2:

Open your preferred HTML file and trace the following code inside HEAD tag:

```
<!-- LESS stylesheet for managing color presets --> <link rel="stylesheet/less" type="text/css" href="less/somefilename.less">
```

Since you are using color.less file to set your color, here you have to set the same file via:

```
href="less/color.less"
```

This will activate the selected LESS file and everything will work properly. In our pack we have set colors via separate LESS files such as **color-yellow.less**, which can be removed, and you can set your own **color.less** file instead.



Optimizing For Mobile Devices and High Resolution Displays

A. Mobile Device Optimization

This web template is featuring Responsive Layout means we have already optimized it for major mobile devices, notebooks, Laptops and Desktop Screens.

We are maintaining a separate CSS file for responsive style rules specific to mobile devices. :

MAIN-RESPONSIVE.CSS

You have to call this CSS file just after the Main stylesheet (MAIN.CSS).

The optimized device list includes:

Smart Phones with viewport width:

320px, 360px, 480px, 600px, 640px

Tablets with viewport width:

600px, 640px, 768px, 800px

Notebooks, Laptops and Desktops with viewport width:

960px, 1024px, 1152px, 1280px, 1366px, 1440px

Monitors with viewport width:

1440px, 1680px, 1920px, 2560px and lower

Large HD Display and Projector Screens with viewport width:

2560px or higher.

Adjusting for a particular mobile device

The <u>Media Queries</u> in CSS3 is used for optimizing the website on various devices. Rather than looking for a *type* of device they look at the *capability* of the device, and you can use them to check for all kinds of things. For example:

width and height (of the browser window)

device width and height

orientation – for example is a phone in landscape or portrait mode?

resolution

If the user has a browser that supports media queries then we can write CSS specifically for certain situations. For example, detecting that the user has a small device like a smart phone of some description and giving them a specific layout.

For a detailed guide on working with MediaQueries please refer to:

http://mobile.smashingmagazine.com/2010/07/19/how-to-use-css3-media-queries-to-create-a-mobile-version-of-your-website/

Still having issues with any device?

If you still find any issues within our template's responsive nature please send us a support request including a screenshot with possible viewport dimension (we need to check it) details and specifications. We will surely add it and fix the issue (mostly it will need only a single line of CSS). This will be a simple thing for us to update and send to you.

B. Optimization for High Resolution Display (Retina Display for Apple Devices)

High Resolution Display, stylized by Apple as Retina display, is a brand name used by <u>Apple</u> for <u>liquid crystal displays</u> that, according to Apple, have a high enough <u>pixel density</u> that the human eye is unable to notice <u>pixelation</u> at a typical viewing distance. The term is used for several Apple products, including the <u>iPhone</u>, <u>iPod Touch</u>, <u>iPad</u>, <u>MacBook Pro</u>, and <u>iPad Air</u>.

We have used a jQuery plugin to implement the optimization for such devices. The plugin is Retina.JS, which can be used as explained below:

When your users load a page, retina.js checks each image on the page to see if there is a high-resolution version of that image on your server. If a high-resolution variant exists, the script will swap in that image in-place.

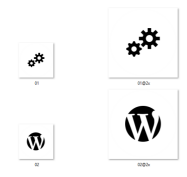
The script assumes you use <u>Apple's prescribed high-resolution modifier</u> (@2x) to denote high-resolution image variants on your server.

Elemental Images within IMG tag:

For example, if you have an image on your page that looks like this:

The script will check your server to see if an alternative image exists at this path:

"/images/my image@2x.png"



Background Images within CSS rules:

Just define high resolution version (2x) all of the background images used in your website within this CSS file:

MAIN-RETINA.CSS

You have to place your code inside:

```
@media all and (-webkit-min-device-pixel-ratio: 1.5) {

Example is given below:
@media all and (-webkit-min-device-pixel-ratio: 1.5) {

my-element { background-image: url('/images/my_image@2x.png'); background-size: 200px 100px; }
}
```

In the above definition, background-size stands for width and height of the high-resolution image - you have to set it manually.

For further info please visit: http://retinajs.com



Customizing Template Components and Modules

This template features some interactive components powered by jQuery and CSS3. If you have fair understanding of these technologies (advanced users) you can modify the modules to any levels as you like.

1. Responsive Content Carousels

This template is basically built with multiple carousel modules, which are used to power most of the sliders and dragging content regions.

We have used an amazing plugin OWL Carousel for powering up these modules.

A sample markup can be as shown below:

Initialization of each carousel modules are done in the JS file:

[ROOT]/JAVASCRIPTS/CAROUSEL-INIT.JS

In order to extend the possibilities of this carousel plugin as well as for making additional customizations please refer to original documentation of the plugin found on OwlCarousel vendor's website: http://owlgraphic.com/owlcarousel/#how-to

2. Full Screen BG Video

We have used a standard plugin to power full screen videos in this template. You can use videos from Vimeo as well as Youtube. For setting up the video please find the following file:

[ROOT]/JAVASCRIPTS/BGVIDEO-INIT.JS

And inside this file, please find the following code segment:

```
/* plays the BG Vimeo or Youtube video if non-mobile device is detected*/

$.okvideo({ source: '81676731', //set your video source here
autoplay:true,
loop: true,
highdef:true,
hd:true,
adproof: true,
volume:50 // control the video volume by setting a value from 0 to 99
};
```

Here, SOURCE can contain an ID or URL from youtube or vimeo. You can also set some controls via options. For more info about them please see original plugin documentation:

https://github.com/okfocus/okvideo

3. Filterable Portfolio

This module is very useful to show a typical creative portfolio, which is powered by jQuery plugin MixItUp.

http://mixitup.io/

MixItUp can be applied to any type of elements within a container, such as an unordered list. Your container should have a unique ID (e.g. '**Grid**') that we will use to instantiate MixItUp in your JavaScript. By default, MixItUp will apply itself only to elements within your container with the class '**mix**', but this can be changed with the 'targetSelector' configuration option. An example portfolio thumbnail block code is shown below:

The filtering categories of each target element should be entered into its class attribute (after the <u>targetSelector</u> class if you are using a class):

```
      741
      <!- Filter -->

      742
      <div id="filter" class="clearfix wow slidelnDown">

      743
      <div id="filter_wrapper" class="color-bg">

      744

      745
      class="filter" data-filter="all">All
      li class="filter" data-filter="category1">ajax
      ii class="filter" data-filter="category2">images
      li class="filter" data-filter="category3">lightbox
      cli class="filter" data-filter="category4">videos
      cli class="filter" data-filter="category5">gallery
      </di>
      </div>
      </div>
      </div>
      </div>
      </div>
      </div>
      </div</li>
      </div</li>

    754
    </div</td>

    1752
    </div</td>
```

Filtering happens when filter buttons are clicked. By default MixItUp will apply filtering click handlers to any element with the class **'filter'**, but this can be changed with the <u>'filterSelector'</u> configuration option. When a filter category is active, its corresponding filter buttons gets the class **'active'**, which can be used for styling active buttons.

These buttons could also be part of an unordered list. The desired filter categories of each filter button should be entered as the "data-filter" attribute. See the <u>'filterLogic'</u> option for details on how MixItUp handles multiple filters.

For complete info and demos on MixItUp plugin please refer original plugin documentation here: http://mixitup.io/#Documentation

Expanding Portfolio Panels to Show More Info about Each Portfolio Item

Each portfolio item when clicked, displays expanded preview containing additional information such as content text, image slider or videos. This is implemented with AJAX loading of external pages such as:

```
    1) Image Slider + Content:
        [ROOT]/ PROJECTS / project-slider.html
    2) Youtube Video:
        [ROOT]/ PROJECTS / project-youtube.html
    3) Vimeo:
        [ROOT]/ PROJECTS / project-vimeo.html
```

You can open these files and edit the content as required. If you need to show more portfolio item previews then you may clone these files, rename it and link them properly, for example:

```
Here the anchor tag <a href="projects/project-slider.html" class="more_info"> ....</a> opens the following page
```

[ROOT]/ PROJECTS / project-slider.html

Lightbox view on clicking Portfolio Item

Each portfolio item when clicked, displays a Lightbox powered Magnific Popup, which can contain the following:

- 1) Full Size Image:
- 2) Image Gallery:
- 3) Video from Youtube
- 4) Video from Vimeo:
- 5) Video from Dailymotion:

1. Loading the full size image via lightbox:

```
<a href="images/portfolio_zoom/01.jpg" class="info popup-
```

```
image"><img title="presence" alt="presence"
src="images/ajax.png"/></a>
```

Please note: Each <a> should have a class POPUP-IMAGE

2. Loading the full size image gallery via lightbox:

```
<a href="images/portfolio_zoom/01.jpg" class="info popup-gallery"><img title="presence" alt="presence" src="images/ajax.png"/></a>
```


Please note: Each <a> should have a class POPUP-GALLERY

3. Loading Youtube video via lightbox:

```
<a href="http://www.youtube.com/watch?v=0O2aH4XLbto" class="info popup-youtube"><img title="presence" alt="presence" src="images/ajax.png"/></a>
```

Please note: Each <a>> should have a class POPUP-YOUTUBE

4. Loading Vimeo video via lightbox:

```
<a href="https://vimeo.com/45830194" class="info popup-vimeo"><img title=" presence" alt="presence" src="images/ajax.png"/></a>
```

Please note: Each <a> should have a class POPUP-VIMEO

5. Loading Dailymotion video via lightbox:

```
<a href="http://www.dailymotion.com/video/xxgmlg_the-ghosts-everything-will-do_music#.UV71MasY3wE" class="info popup-dailymotion"><img title="presence" alt="presence" src="images/ajax.png"/></a>
```

Please note: Each <a>> should have a class POPUP-DAILYMOTION

You can extend the lightbox more than this. The possibilities are endless. Magnific Popup the famous jQuery lightbox plugin powers this lightbox. This plugin is easy to setup. For more information please visit:

https://github.com/dimsemenov/Magnific-Popup

5. Parallax Showcase & Video Showcase

The template is featuring a unique Showcase module attached in to the single page. You can see Parallax BG Image Showcase in some variants: INDEX01.HTML, INDEX02.HTML and Video BG Showcase in INDEX03.HTML

We have 2 unique designs of showcase (A & B), both of them are containing SLIDES holding content and media – these slides are easy to setup just by following the markup:

1. Showcase Slide / Parallax BG Image Layer (Style A):

2. Showcase Slide / Parallax BG Image Layer (Style B):

How to setup the BG images on these layers?

Kindly open the following CSS file:

[ROOT]/STYLESHEETS/PARALLAX.CSS

and you can see the images URL supplied within the style rules such as:

```
/*SET THE BG IMAGES IN SHOWCASE PARALLAX SLIDES VIA CSS*/

#slide2 {

background-image: url(../images/parallax/slide02-bg,jpg);

#slide3 {

background-image: url(../images/parallax/slide04-bg,jpg);

#slide5 {

background-image: url(../images/parallax/slide05-bg,jpg);

#slide6 {

background-image: url(../images/parallax/slide06-bg,jpg);

#slide7 {

background-image: url(../images/parallax/slide07-bg,jpg);

#slide7 {

background-image: url(../images/parallax/slide07-bg,jpg);

#slide8 {

background-image: url(../images/parallax/slide08-bg,jpg);

}
```

3. Showcase Slide / VIDEO BG Layer:

How to setup the Videos on these layers?

Simple provide URL to video files as shown in highlighted code above.

You have to supply all MP4, WEBM and OGG Video formats of a single video in order to ensure playback on all browser platforms. You can add any number of videos as you like (but beware of performance issues if you use large number of videos on same page without low file size)

IMPORTANT NOTE:

By default Mobile Devices including iOS devices are unable to play video BG smoothly. So we are throwing Poster Images instead of videos in those devices. You have to set JPG images as poster images for these devices. In order to set them, Kindly open the following CSS file:

[ROOT]/STYLESHEETS/PARALLAX.CSS

and you can see the images URL supplied within the style rules such as:

```
/*SET POSTER IMAGES FOR EACH VIDEO (TO BE DISPLAYED ON MOBILE DEVICES WHERE VIDEO IS NOT SUPPORTED)*/
#video-container-01.poster-img{
    background-image: url(../videos/posters/01.jpg);
}
#video-container-02.poster-img{
    background-image: url(../videos/posters/02.jpg);
}
#video-container-03.poster-img{
    background-image: url(../videos/posters/03.jpg);
}

/*SET POSTER IMAGE FOR INTRO BG VIDEO WHERE VIDEO IS NOT SUPPORTED)*/
.intro-video-bg.poster-img{
    background-image: url(../videos/posters/01.jpg);
    background-size: cover !important;
    width: 100%;
    height:100%;
}
```

5. Contact Form Email Sending

The template is featuring a fully working contact form with PHP mail sending ready. We have kept everything ready, you have to only provide your own email id instead of the predefined demo email id. This can be done by simply modifying the email id, as shown in the SENDCONTACT.PHP file, located in root directory.

[ROOT FOLDER]/sendcontact.php

Setting Up Email Credentials

Open this file via a code editor / text editor and now go to the code segment: Line 4 to 6.

Please see the screenshot:

```
3  // Define some constants
4  define( "RECIPIENT_NAME", "John Doe" ); //UPDATE THIS TO YOUR NAME
5  define( "RECIPIENT_EMAIL", "john@example.com" ); //UPDATE THIS TO YOUR EMAIL ID
6  define( "EMAIL_SUBJECT", "Website Visitor Message" ); //UPDATE THIS TO YOUR SUBJECT
```

The value "**john@example.com**" should be replaced with your own email so that the emails will be sending to this email id. The value inside 'subject' should be changed to something meaningful since this will be displayed as the subject of the email message send via the contact form. That's all for basic setup.

All PHP mail sending library files and server scripts are stored in MAIL folder in the root. For advanced users who need in-depth customizations, the PHP script can be modified appropriately. The PHP file is:

```
sendcontact.php
```

and it is located in the root folder.

6. Twitter Integration

Template features live tweet display using Twitter API. Twitter has updated their API so as the tweets ticker in splash page (twitter widget) will not work without new API migration. In order to make things better for you, we have added a fix for this, but you need to (it is mandatory by Twitter's new strategy) create a twitter application from twitter developer center:

https://dev.twitter.com/

We have created a Screencast video for you to help creating a Twitter App, please check it:

http://screencast.com/t/aoE1IL4c

According to the above demonstration, please copy following values:

App Consumer Key, <mark>App Consumer Secret, App Access Token</mark>, <mark>App Access, Token Secret</mark>

Now as seen in the video, please paste the above values inside index.php file. This file can be located

```
as: [ROOT]/TWITTER/INDEX.PHP
```

Now open the following file:

[ROOT]/JAVASCRIPTS/MAIN.JS

You can see the code segment for invoking Twitter such as:

```
//TWITTER INIT (Updated with compatibility on Twitter's new API):

//PLEASE READ DOCUMENTATION FOR INFO ABOUT SETTING UP YOUR OWN TWITTER CREDENTIALS:

$(function ($) {

$("#ticker').tweet({

modpath: './twitter/',

count: 1,

loading_text: 'loading twitter update...',

username:'designovastudio'

/* etc... */

});

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});
```

please modify the code segment as shown below:

Please edit the *username : 'designovastudio'* to your own username.

Please don't forget to replace the following files & folders with your previous files:

[ROOT]JAVASCRIPTS/jquery.tweet.js

[ROOT]TWITTER/

That's all. You must upload and run the site from a web server and everything will work properly.

TWITTER API ISSUES: SUPPORT REQUESTS?

Kindly understand that these instructions are provided from Twitter's new API guides and this procedure is to be done by each user as their own (At Designova, when Twitter API issues are concerned we are unable to perform any testing or debugging of twitter integration issues due to some security reasons on our server). We have tested the above steps within our theme preview and it is working properly.

So if you follow each and every step carefully and if you have updated the old files with new (supplied within this updated theme release) everything will work properly. Please note this fact if you are sending support request about Twitter Integration issues.



Setting Up The Parallax on Template

Understanding the parallax

We have used *jQuery Parallax plugin* to render the parallax. The parallax acts as background images scrolling in different speed than the native web page's scrolling. This effect is actually enabled only for non-mobile devices where the effect is fully supported. In mobile devices, we have disabled parallax effect due to mobile platform performance and browser limitations. But in such devices the BG images will be shown as standard background images (so your users never miss them).

Setting up parallax layers

Step 1: Setup Parallax Layer Holder

If you want a parallax layer to be created please add the following markup:

```
<div id="any-name" class="parallax-layer">
.....
</div>
```

Step 2: Setup Parallax BG Image

You have to define the BG Image for this layer via CSS, for example:

```
#any-name {
background-image: url(../images/parallax/your_image.jpg);
}
```

FYI, in this template we have defined all parallax layers in the following file:

[ROOT]/STYLESHEETS/PARALLAX.CSS



Setting Up The Animated Elements In Template

We have used the brand new and efficient **WOW** jQuery Plugin powered by ANIMATE.CSS to execute animations inside this template. Please see the original website for all effects possible with this library: http://mynameismatthieu.com/WOW/

In order to learn more about all support effects of animations, please see the original repository for ANIMATE.CSS: https://github.com/daneden/animate.css

Turning ON / OFF Animated Elements:

Animated elements are by default turned ON (except for mobile devices where we have disabled them due to mobile platform limitations for rendering such effects). We recommend this as a safe strategy to maintain stability of the site when considering mobile devices. So you are covered.

Anyway in case if you want to turn animations off on non-mobile devices also, please do the following:

Open the desired HTML file (for example INDEX.HTML). Now remove the highlighted line of markup as shown below:

```
    1253 <!-- Scroll Animations Setup -->
    1254 <script src="javascripts/wow.js"></script>
    1255 <script src="javascripts/animations-init.js"></script>
```

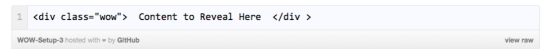
That's all, you are done.

Setting Up Animations on any HTML element:

Reveal CSS Animations



Add the CSS class .wow to a HTML element: it will be invisible until the user scrolls to reveal it. (You can change this CSS class in the WOW settings to avoid name conflicts.)



2 Choose the animation style

Pick an animation style in Animate.css, then add the CSS class to the HTML element



You're done!

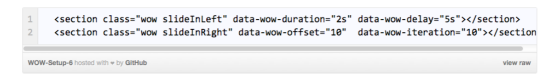
Now your animations will be revealed when the user scrolls.

Advanced Options

data-wow-duration: Change the animation duration
data-wow-delay: Delay before the animation starts

data-wow-offset: Distance to start the animation (related to the browser bottom)

data-wow-iteration: Number of times the animation is repeated



For a complete list of possible animation please see:

http://daneden.github.io/animate.css/

Chapter 1

Setting Up The Fonts and Typography

Fonts Directory and Declaration

We have used CSS3 Font-Face technology to render fonts in this template. We have defined all font rules via the following CSS file:

[ROOT FOLDER]/fonts/fonts.css

And we have included all font resource files inside the following folder:

[ROOT FOLDER]/fonts/

Setting Up Font-Face Rules

An example usage of Font-Face is defined as follows:

```
@font-face {
    font-family: 'MyFontFamily';

    src: url('fonts/mywebfont.eot');
    /* IE9 Compact Modes */

    src: url('fonts/mywebfont.eot?#iefix') format('embedded-opentype'),
    /* IE6-IE8 */

    url('fonts/mywebfont.woff') format('woff'),
    /* Modern Browsers */
```

```
url('fonts/mywebfont.ttf') format('truetype'),
/* Safari, Android, iOS */
url('fonts/mywebfont.svg#svgFontName') format('svg');
/* Legacy iOS */
}
```

Now apply the font to any element via CSS rule targeting that element, for example if the element is #something, then we can apply the above declared font as:

```
#something {
    font-family: 'MyFontFamily', Fallback, sans-serif;
}
```

Chapter

Getting Free Support and Future Updates

This user manual covers everything you need to setup the website. But if you find any bugs, issues and limitations on this theme please contact our support team via our **official support system at:**

http://designova.net/support.html

IMPORTANT:

You must have the purchase code for the product (received from Envato) in order to access our system. Any support request sent via other medium such as emails or item comments (themeforest message form) may not be answered. So please use support system instead. We will usually make a response within 24 to 48 hours except weekends and holidays. Due to complex nature of support requests we are unable to promise a specific turn around time – but we will surely make a response in all cases. That is our guaranty.

We regularly release updates and bug fixes on our themes and we send notifications via newsletters. You may subscribe to our weekly **newsletter** by visiting the following link:

http://eepurl.com/xDO v

We also use Twitter to announce the latest news and updates to our customers.

Please follow us @designovastudio

Chapter 1 2

Vote of Thanks

Once again, we thank you for purchasing our product.

We hope you like our product as well as this documentation. We have done our level best to make things pretty clean and clear. Anyway if you have queries, support requests or something to know more from us, kindly contact us via support system:

http://designova.net/support.html

About Us:

We are Designova, a small team of young web designers and developers and we are good people to work with \odot

We are from Kerala – the God's own country and we work on UTC +5.30, Monday to Friday.

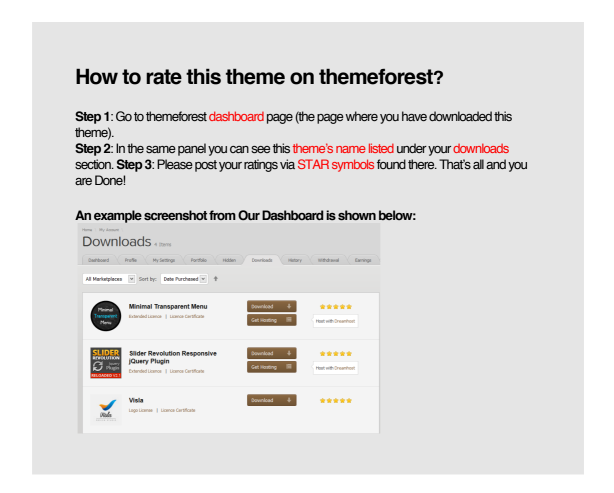
We have more premium themes, please visit our portfolio:

http://themeforest.net/user/designova/portfolio

Designova Official Website:

http://designova.net/

If you like this theme, kindly rate our theme on themeforest.



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presence

Version 1.0

Build: 07 Mar 2014

(With our prayers for Passengers & Crew in flight 'Malaysian Airline 370' lost on 07th March 2014)

A premium product from Designova.

Designed with Love in Kerala



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