

# MALTO TEMPLATE DOCS

SHOWCASE YOUR APP TASTEFULLY

**Created:** 8/17/2016

**Last updated:** 9/8/2016

**By:** MatDev team(Greg Nikolskiy, Mike Midrov)

**Email:** [grishanych@gmail.com](mailto:grishanych@gmail.com)

## Table of contents

Editors .....	2
Getting started.....	2
HTML structure .....	4
The overall HTML elements_page.html structure: .....	6
The overall HTML faq_page.html structure: .....	7
The overall HTML 404.html structure: .....	7
CSS structure .....	8
JavaScript .....	11
Form .....	11
Google map .....	12
Icons .....	12
Logo .....	12
Header background.....	12
Reviews section background .....	12
Other images (Team members, partners) .....	12
Navigation .....	13
Importing JS plugins and CSS files .....	13
Links .....	14

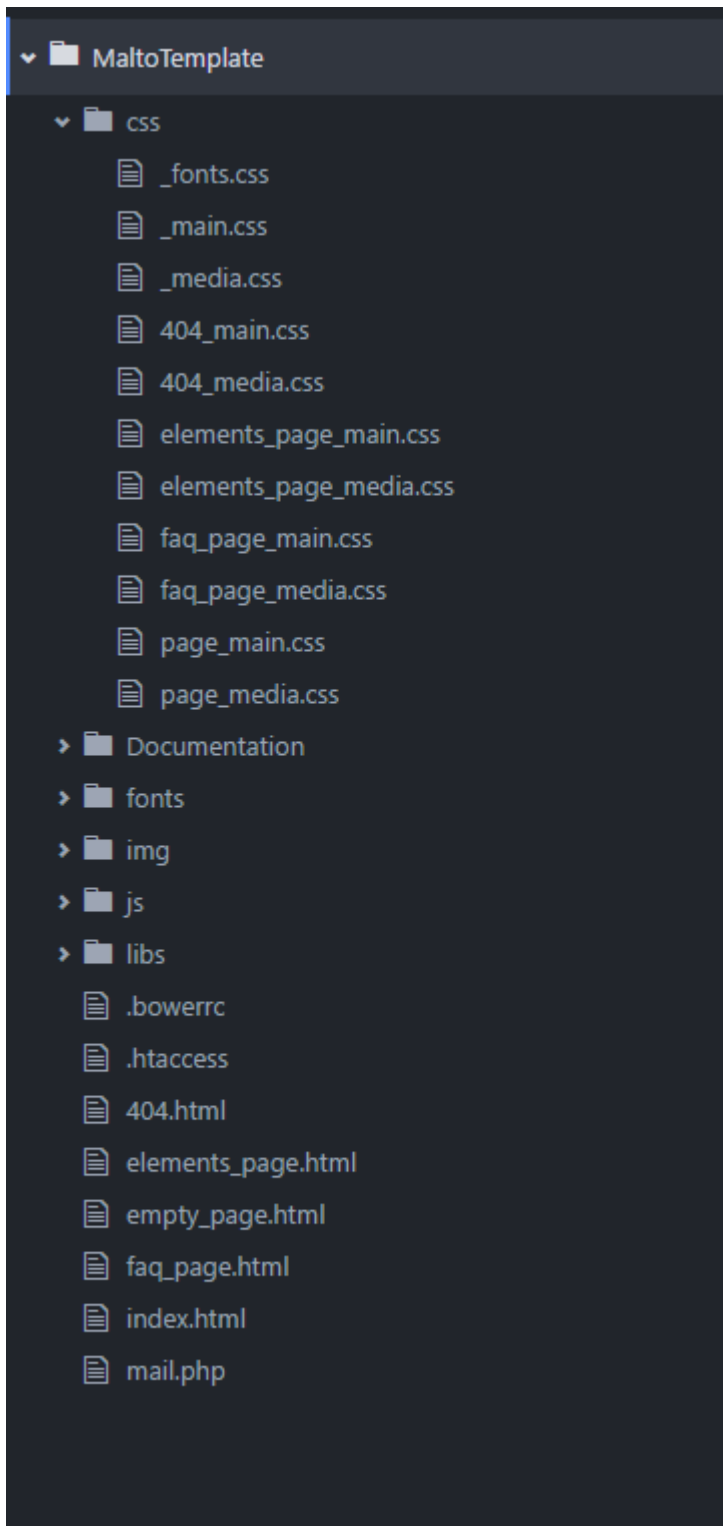
## Editors

For editing our code we recommend to use one of these programs:

- Atom
- Sublime Text
- Notepad++

## Getting started

Files structure



Let's install our template. Download any FTP client. I recommend using Filezilla. After that, find 3 inputs on the top of a program.

Host: <input type="text"/>	Username: <input type="text"/>	Password: <input type="text"/>	Port: <input type="text"/>	<input type="button" value="Quickconnect"/>
----------------------------	--------------------------------	--------------------------------	----------------------------	---

Type your host, username and password. This data must be provided by your hosting provider. Of course if yours hosting supports FTP connection. After Quick connect you'll see a folder with your site.

Filename	Filesize	Filetype	Last modified	Permissions	Owner/Gro...
..					
email		File folder	7/12/2016 12:5...	drwxr-x--x	2753 2753
etc		File folder	7/12/2016 2:17:...	drwxr-xr-x	2753 2753
logs		File folder	8/17/2016 3:50:...	drwxr-x--x	2753 2753
mod-tmp		File folder	7/12/2016 12:5...	drwx--S---	2753 2753
tmp		File folder	7/12/2016 12:5...	lrwxrwxrwx	2753 2753
www		File folder	7/12/2016 2:16:...	drwxr-x--x	2753 2753
.codepage	12	CODEPAGE...	8/24/2015	-rw-r--r--	2753 2753

Go to the "www" folder. Folder names might be different, so in this case you need just find the index.html file in some of the folders. If you found, just drag & drop all files from the Malto Template folder to your site folder. Rewrite the index.html file.

Most of hosting services have their own installation instructions, they will be more exact then mine, so I recommend read them.

## HTML structure

This template is a landing page with 12 columns layout and 19 prepared sections:

- Landing page (10 sections)
  - Header
  - Features(Items)
  - Services(Tabs)
  - Stats
  - Prices(Cards)
  - Team(Cards, slider)
  - Our clients(Slider)
  - Partners
  - Contacts(Contact form)
  - Footer(Links, map)
- Elements page (8 sections)
  - What is Malto?(Video)
  - Button element
  - Accordion element
  - Social links element
  - Small card element
  - Big card element
  - Tabs element
  - Heading element
- 404 error page (no sections)
- Empty page (no sections)
- FAQ page (1 section)
  - FAQ (sidebar + accordion)

The main HTML file [index.html](#) contains 573 lines of code, but each section is marked by a comment like this:

```
<!--===== FOOTER =====-->
```

This means that the content below applies to the **FOOTER section**. You can search comments like that via CTRL + F shortcut in most editors on windows platform.

The overall HTML `index.html` structure

```
<!--===== HEADER =====>
<div class="preloader"></div>
<header class="malto-head">

<!--===== FEATURES =====>
<section id="features">

<!--===== SERVICES =====>
<section id="services">

<!--===== STATS =====>
<section id="stats">

<!--===== PRICES =====>
<section id="prices">

<!--===== TEAM =====>
<section id="team">

<!--===== REVIEWS =====>
<section id="reviews">

<!--===== PARTNERS =====>
<section id="partners">

<!--===== CONTACTS =====>
<section id="contacts">

<!-- Google map -->
<div id="map"></div>
<script type="text/javascript">

<!--===== FOOTER =====>
<footer class="malto-foot">
<div class="hidden"></div>
```

The overall HTML `elements_page.html` structure:

```
<!--===== HEADER =====-->
<div class="preloader"></div>
<header class="malto-head">

<!--===== MOBILE MENU =====-->
<nav class="mobile-menu hidden-lg">

<!--===== VIDEO =====-->
<section id="video">

<!--===== BUTTONS =====-->
<section id="buttons-sec">

<!--===== ACCORDION =====-->
<section id="accordion-sec">

<!--===== SOCIAL LINKS =====-->
<section id="social-links-sec">

<!--===== SMALL CARDS =====-->
<section id="small-card-sec">

<!--===== BIG CARDS =====-->
<section id="big-card-sec">

<!--===== TABS =====-->
<section id="tabs-sec">

<!--===== HEADINGS =====-->
<section id="headings-sec">

<!--===== FOOTER =====-->
<footer class="malto-foot">
```

The overall HTML `faq_page.html` structure:

```
<!--===== HEADER =====>
<div class="preloader"></div>
<header class="malto-head">

<!--===== MOBILE MENU =====>
<nav class="mobile-menu hidden-lg">

<!--===== FAQ ===== -->
<section id="faq-sec">
</section>
```

The overall HTML `404.html` structure:

```
<div class="preloader"></div>
<!--===== 404 page =====>
<section id="error-404">
```

## CSS structure

This template contains 11 CSS files:

- Main CSS files
  - `_fonts.css` (Malto fonts)
  - `_main.css` (For landing page)
  - `404_main.css` (For 404 page)
  - `elements_page_main.css` (For Elements page)
  - `faq_page_main.css` (For FAQ page)
  - `page_main.css` (For all pages, except Landing)
- Media (Responsive settings) CSS files
  - `_media.css` (For landing page)
  - `404_media.css` (For 404 page)
  - `elements_page_media.css` (For Elements page)
  - `faq_page_media.css` (For FAQ page)
  - `page_media.css` (For all pages, except Landing)

CSS files are used for adding styles to HTML elements. For example:

Let's take a simple HTML code.

```
<h1>The best theme ever</h1>
```

This code displays something like this:

# The best theme ever

And now add some CSS code in `_main.css`. Let's change the color of letters.

```
h1 {  
    color: #bbb;  
}
```

The result of this code:

# The best theme ever

If you find that your new style is not overriding, it is most likely because of a specificity problem. Scroll down in your CSS file and make sure that there isn't a similar style that has more weight. So, to ensure that your new styles are applied, make sure that they carry enough "weight" and that there isn't a style lower in the CSS file that is being applied after yours.



Also you can add styles simpler without problems with weight. In this case you need to include styles in HTML file. Like this:

```
<h1 style="color:green;font-weight:bold" >The best theme ever</h1>
```

The result:

# The best theme ever

If you would like to change something in mobile/tablet versions, you would search the media group you need in `_media.css` (or media files for other pages). For example, if you would like to change color of the title on tablets, you need to find this group and rewrite a CSS code inside it.

```
/* Small Devices, Tablets */  
@media only screen and (max-width : 768px) {
```

If you would like to edit a specific section of the site, simply find the appropriate label in the CSS file, and then scroll down until you find the appropriate style that needs to be edited.

All styles for HTML code are marked with comments like in [index.html](#), [404.html](#), [elements\\_page.html](#), [empty\\_page.html](#). The overall structure of the [\\_main.css](#) file:

- Common settings
- Slider pagination settings
- Header styles
- Features(Items) styles
- Services(Tabs) styles
- Stats styles
- Prices(Cards) styles
- Team(Cards) styles
- Reviews(Slider) styles
- Partners styles
- Contacts styles
- Map styles
- Footer styles

The overall structure of the [elements\\_main.css](#) file:

- Video section styles
- Button element styles
- Accordion element styles
- Social links element styles
- Big card element styles
- Small card element styles
- Tabs element styles
- Heading element styles

The overall structure of the [faq\\_main.css](#) file:

- Sidebar styles
- Questions styles

The overall structure of the [404\\_main.css](#) file:

- 404 page styles

Also there are 4 plugins, which include CSS files. Here is the full list of them:

- Bootstrap(Adds a 12 column grid)
- Owl carousel(Adds sliders)
- Font-awesome(Adds icons )
- Waves(Adds material design button click effect)

## JavaScript

This template imports three types of Javascript files:

- JQuery(Javascript library that greatly reduces the amount of code that you must write)
- My scripts
- Plugins

My scripts are in `common.js` file and you can find them in the `JS` folder. This file is used for many purposes, but the main purposes are AJAX form processing and adding material design effect for buttons.

If you would like to add a waves effect to buttons, you need just copy the 9 line in `common.js` and paste it somewhere before the 10 line. Also you should type the name of the button you want to animate inside brackets. See our example:

```
6      //Waves(Ripple) effect for these elements:
7      Waves.attach('.malto-btn');
8      Waves.attach('.malto-btn-flat');
9      Waves.attach('.nav-tabs>li>a');
10     Waves.attach('.button class');
11     Waves.attach('#button id');
12     Waves.init();
```

## Form

If you would like to change the alert after sending a message, you would change the 84 line. See out example:

```
83      //You can write here the alert text
84      alert("Thank you! We will contact you in few hours.");
85      setTimeout(function() {
```

Actually JS doesn't send a form, it does `mail.php`. In this file you should change the demo email on yours. Do all your changes on the 7 line.

```
6      //Type your email instead of "yourmail@yourdomain"
7      $recipient = "yourmail@yourdomain";
```

For example you can type [webmaster@matdev.ru](mailto:webmaster@matdev.ru) or [thebestemail@gmail.com](mailto:thebestemail@gmail.com)

## Google map

Malto template includes a google map in the footer. You can also modify it. If you want to do this, you need to find a google map section in the `index.html` file and change a few settings. On 525 and 527 lines you can change coordinates of your location and the zoom level of map. How does it look:

```
524          //Type here your coordinates
525          center: {lat: 40.7, lng: -99.08},
526          //Type here the zoom level
527          zoom: 15,
```

## Icons

To create a new icon you need to type code like this (Also type a name of an icon inside the `<i>` tag):

```
90          <i class="material-icons">devices</i>
```

More about icons read here: <http://google.github.io/material-design-icons/>

Icons names: <https://design.google.com/icons/>

## Logo

To change the logotype on you site, just delete the `Full-logo.png` file in the `IMG` folder and save your logo in this folder with the same name (`Full-logo.png`).

## Header background

To change the logotype on you site, just delete the `background.png` file in the `IMG` folder and save your logo in this folder with the same name (`background.png`).

## Reviews section background

To change the logotype on you site, just delete the `review-bg.jpg` file in the `IMG` folder and save your logo in this folder with the same name (`review-bg.jpg`).

## Other images (Team members, partners)

Add your pics in the `IMG` folder. Find in the `index.html` lines like this and change the HREF attribute:

```
<!-- Change the image -->

```

Keep in mind that if you would like to change a team member picture, you would find a line like that in the TEAM Section in the html file.

## Navigation

There are 2 types on navigation in Malto template:

- Desktop navigation(50 – 59 lines in [index.html](#))

```
50      <!-- Change Links -->
51      <!-- Example: <li class="menu-element"><a href="my-site.com">features</a></li> -->
52      <li class="menu-element"><a href="#features">features</a></li>
53      <li class="menu-element"><a href="#services">Services</a></li>
54      <li class="menu-element"><a href="#stats">Stats</a></li>
55      <li class="menu-element"><a href="#team">Team</a></li>
56      <li class="menu-element"><a href="#reviews">Reviews</a></li>
57      <li class="menu-element"><a href="#partners">Partners</a></li>
58      <li class="menu-element"><a href="#contacts">Contacts</a></li>
59      <li class="menu-element menu-accent"><a href="elements_page.html">Elements (new)</a></li>
```

- Mobile navigation(79 – 87 lines in [index.html](#))

```
79      <li class="menu-element"><a href="#features">features</a></li>
80      <li class="menu-element"><a href="#services">Services</a></li>
81      <li class="menu-element"><a href="#stats">Stats</a></li>
82      <li class="menu-element"><a href="#prices">Pricing</a></li>
83      <li class="menu-element"><a href="#team">Team</a></li>
84      <li class="menu-element"><a href="#reviews">Reviews</a></li>
85      <li class="menu-element"><a href="#partners">Partners</a></li>
86      <li class="menu-element"><a href="#contacts">Contacts</a></li>
87      <li class="menu-element menu-accent"><a href="elements_page.html">Elements(new)</a></li>
```

If you would like to have a link to another site, just change the HREF attribute to a format like this: href="my-site.com".

If you would like to have a smooth scroll to any section, just change the HREF attribute to a format like this: href="#section-id".

## Importing JS plugins and CSS files

Paste this line and change the SRC(it might be a link or a path) inside the Load scripts group(556 line in [index.html](#)):

```
573      {"src" : "js/common.js", "async" : false},
```

Paste this line and change the URL(it might be a link or a path) inside the "User styles" block(22 line in [index.html](#)).

```
31      <link rel="stylesheet" href="css/_fonts.css">
```

## Links

Libraries:

- [Waves](#)(Material design effect)
- [Owl carousel](#)(Slider plugin)
- [Bootstrap](#)(Grid system)
- [Material icons](#)(Google material design icons)

Fonts:

- Raleway(For letters)
- Helvetica(For numbers)