**Documentation**

**Header**

The header consists of blocks:

- first: logo, address, contacts, callback button

- second: Title, description, information on phone replacement and button "more", advantages, call button and phone

To edit the logo, you can replace the "images/logo.png" file with your own or change the image link in line 94 of index.html. The address is in line 99. Contacts in line 104. The callback button in line 109.

The content of the caller of the dialed call is in the file index.html from line 584 to 617

The contents of the pop-up information about the replacement of the phone, located from line 158 to 203

The information title, description, information on the replacement of the phone can be changed in lines 116, 117 and 121 respectively

The advantage block is from line 132 to 135 for the desktop version and from 140 to 142 for the mobile

**Configure the facebook widget:**

To specify a page for which users will leave comments, you need to replace the value of the "data-href" attribute in the block:

<div class="fb-comments" data-href="https://developers.facebook.com/docs/plugins/comments#configurator" data-width="100%" data-numposts="5"></div>

in line 813 on the index.html page

**Set up Google Maps:**

To install your own API\_KEY, go to <https://developers.google.com/maps/documentation/javascript/get-api-key>

and follow the further instructions. After receiving the key, replace the key in the index.html file in line 25 with your own.

To set your point on the map you need to change the longitude and latitude in the code

google.maps.LatLng(55.71857944595748,37.744405603179985)

in lines 39 and 55. To determine the coordinates, use the service <http://www.mapcoordinates.net/en>.

To change the appearance of the map, you can use the service <https://snazzymaps.com/> and replace the value with the received code in line 43.

**Working with the device directory**

Currently there are two options for local and server use. In the first variant, the array is directly in the file jquery.device-calc.local.js . In the second, it is taken from the file json.json .

In the first version, we load the jquery.device-calc.local.js file on the page, in the second jquery.device-calc.js

For a good example, you can compare two pages index\_local.html and index\_server.html

**Structure of the JSON file**

The structure and description of the json file can be found in the file jquery.device-calc.local.js.