

# Custom Maps

Through the Custom maps feature, you have the ability to upload your own custom maps to QR-Patrol! Using this function, you are able to view your Guards actions on the Events Browser on top of your personal maps layers, thus having a much more personalized view!

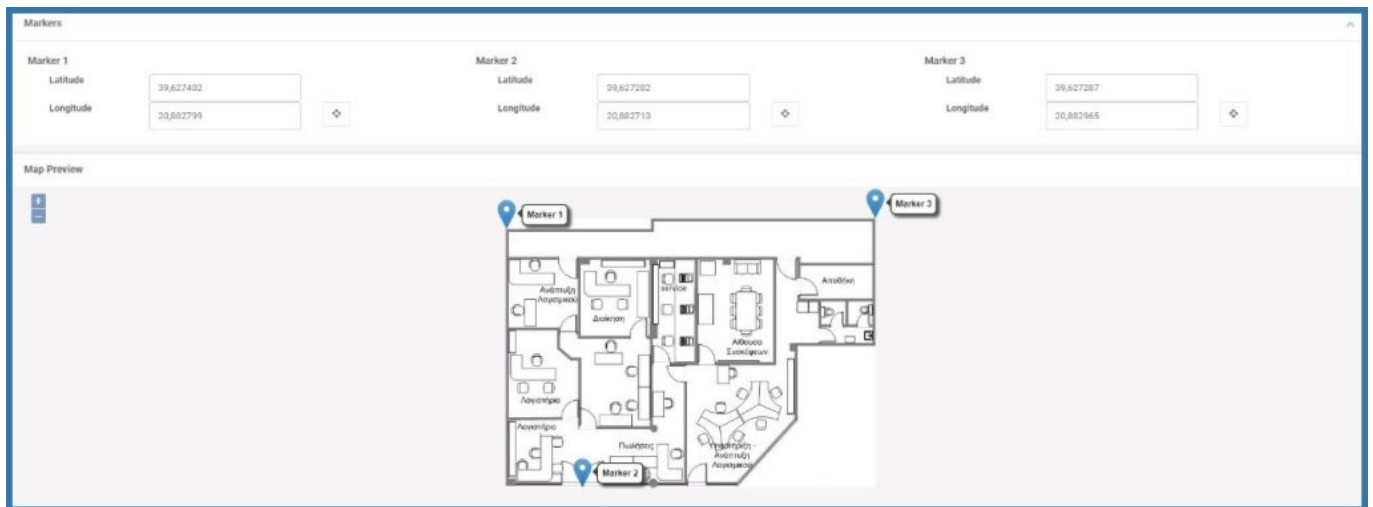
You can upload a map by following the steps below:

- Click on “Company” menu and on the drop-down menu click “Custom Maps”
- At the top left of the new screen, click “Add”
- Click on “Upload new image” button and select an image (the map file) from your computer
- (Optional) After the image is uploaded, type the Name/Description of your choice under the respective fields



The screenshot shows a web form titled "Custom Map". It has two main sections: "Upload new image" and "Assigned Checkpoints". The "Upload new image" section contains a text input field for "Name" and a "Save" button. The "Assigned Checkpoints" section contains a text input field for "Description" and a "Cancel" button.

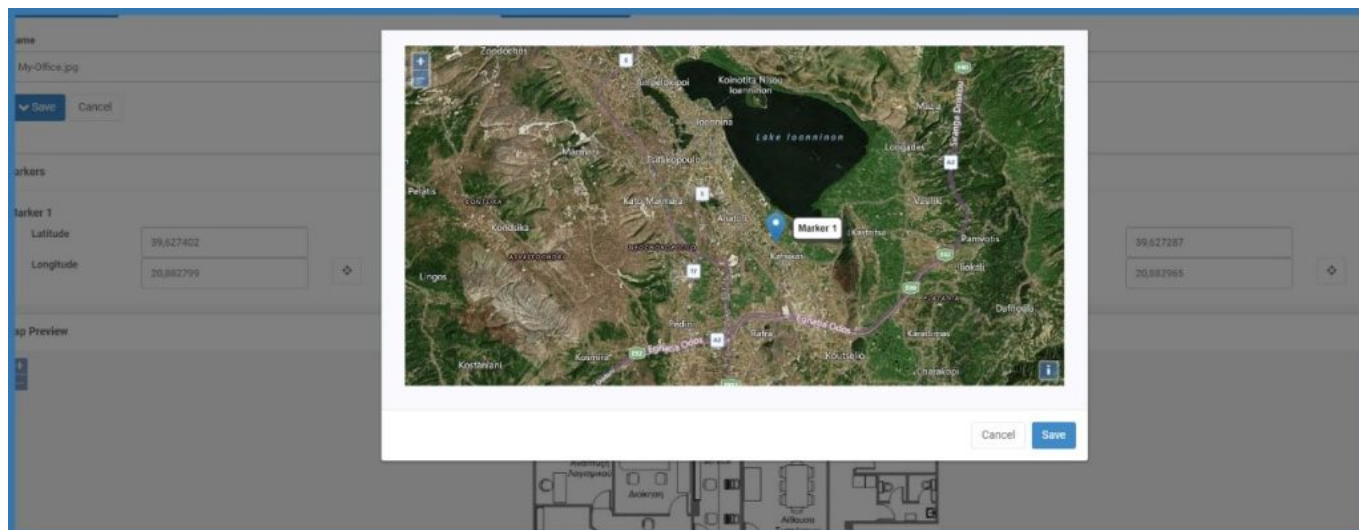
- Once your map has been uploaded, you need to place the three Markers (1,2,3) on the image (e.g. see screenshot below)



The screenshot shows a web form titled "Markers". It has three columns for "Marker 1", "Marker 2", and "Marker 3". Each column contains input fields for "Latitude" and "Longitude", and a target icon. Below the input fields is a "Map Preview" section showing a floor plan with three markers placed at the corners. The floor plan includes labels for various rooms and areas.

**IMPORTANT NOTE:** For optimal results, the Markers should be placed on the 3 corners of the map image; if not possible, then it is essential that they are at least not aligned, and are as far as possible from each other.

- For each Marker, define the respective Latitude and Longitude values or
- Alternatively, press on the target icon, displayed next to each Marker; the system opens a pop-up page with a map in order to place the marker to the point of interest!



- (Optional) If you wish to, you can assign one or more checkpoints to the map file; Click on the “Assigned Checkpoints” button and select the target checkpoint(s) from the checkpoints list (see image below)

	Check Point	Check Point Name	Client	Site	Custom Map
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	67185				
<input type="checkbox"/>	67186				
<input type="checkbox"/>	67187				
<input type="checkbox"/>	67188				
<input type="checkbox"/>	67189				
<input type="checkbox"/>	68262				
<input type="checkbox"/>	6560	Front Door - Building sector A	My demo client	Demo client's House	27059b3c-4a43-43d4-95f5-f7fd62ac00ba21.png
<input checked="" type="checkbox"/>	6567	Warehouse	My demo client	Demo client's warehouse	
<input type="checkbox"/>	6568	Alex house	My demo client	Demo client's House	
<input type="checkbox"/>	70935		My demo client	third site test	
<input type="checkbox"/>	70936		My demo client	Demo client's House	

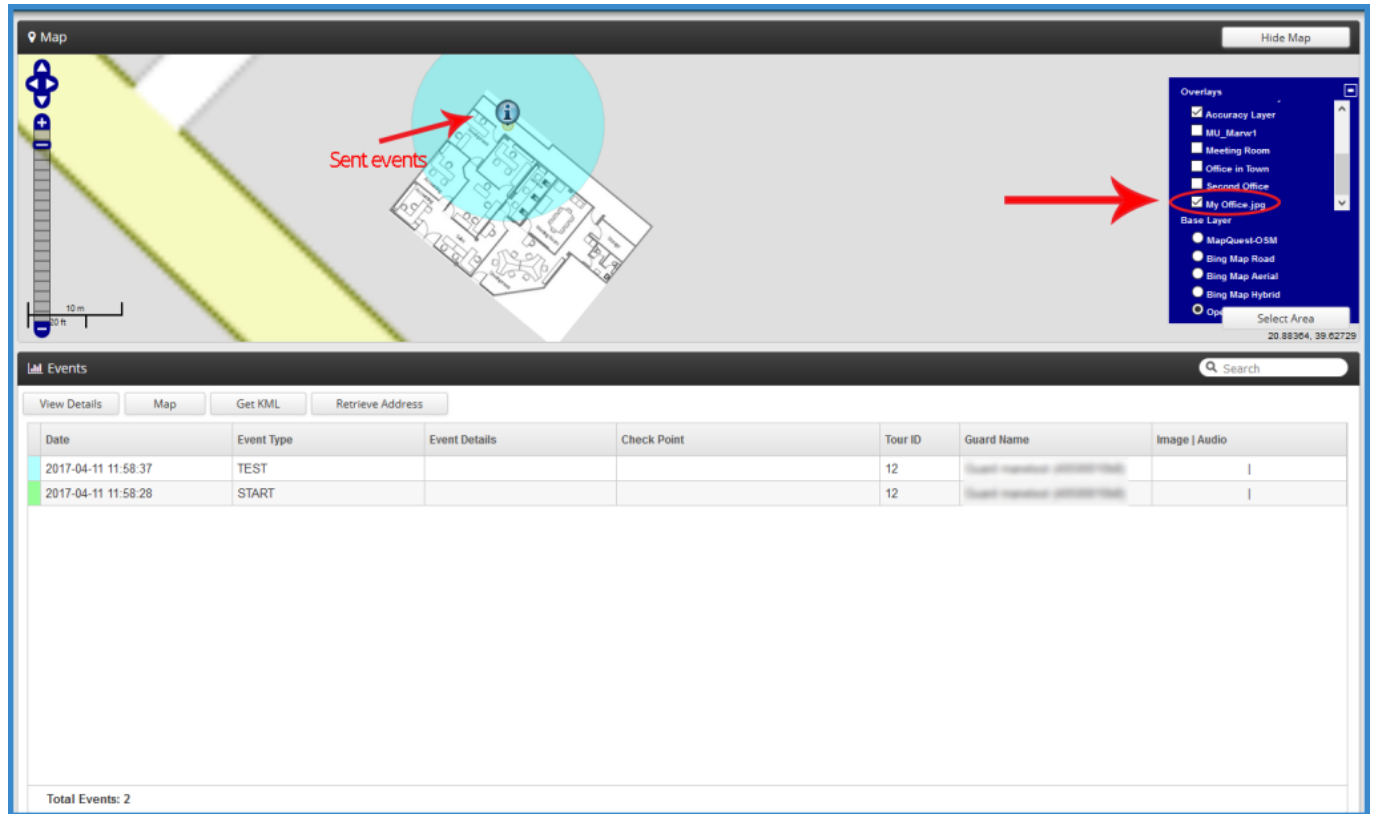
**Note:** This is helpful for buildings with more than one floors, since it enables you to view that particular floor (for the Scan/MME/Incident events of the respective checkpoints) on the Events Browser!

- Finally, press on “Save” button

Your map has been set-up! Now, every time a Guard sends some event within the defined by the map location, or scans some checkpoint assigned to that map file, you can check his actions on the Events Browser above (or around) the

uploaded map! This can be defined via the Events Browser:

- Click on the “+” icon on top right of your Events Browser
- On the Overlays list, the system displays among others the map image(s) you have inserted; ensure that it is checked and any event sent within that area will be displayed on the map image!



The screenshot displays the Events Browser interface. The top section shows a map with a yellow highlighted area and a red arrow pointing to a building labeled "Sent events". The bottom section shows the "Events" table with two rows: "TEST" and "START". The "Overlays" list on the right includes "My Office.jpg" which is checked and circled in red. A red arrow points from the "Sent events" label to the "My Office.jpg" entry in the overlays list.

Map

Hide Map

Sent events

Overlays

- ☒ Accuracy Layer
- ☐ MU\_Maror1
- ☐ Meeting Room
- ☐ Office in Town
- ☐ Second Office
- ☒ My Office.jpg

Base Layer

- ☐ MapQuest-OSM
- ☐ Bing Map Road
- ☐ Bing Map Aerial
- ☐ Bing Map Hybrid

Select Area

20.88304, 39.62729

Events

View Details Map Get KML Retrieve Address

Date	Event Type	Event Details	Check Point	Tour ID	Guard Name	Image   Audio
2017-04-11 11:58:37	TEST			12	Guard name: 20170411-115837	
2017-04-11 11:58:28	START			12	Guard name: 20170411-115828	

Total Events: 2