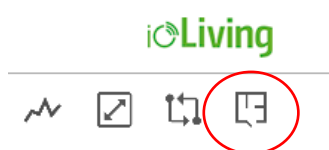


IMAGE VIEW

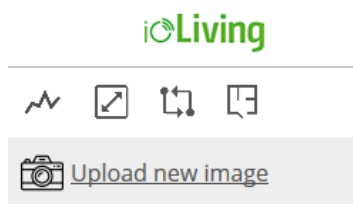
ioLiving Image View allows user to add images to the ioLiving service. User can place activated data collectors to the image. Image View supports the most commonly used image formats, and it has been optimized for PC web browsers. Usage of the Image View requires licensing.

Using the Image View:

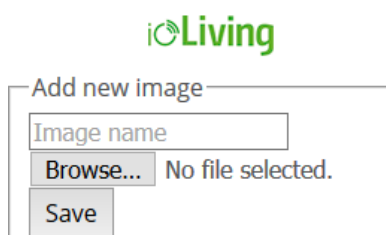
1. Log in to the ioLiving service and go to the front page / dashboard. Select the Image View icon on the left side of the front page.



2. Select "Upload new image".



3. Select the wanted image file by clicking "Browse". Give a name to the image on "Image name" text box. Finally select "Save".



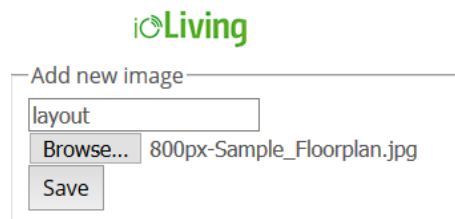
ioLiving

Add new image

Image name

Browse... No file selected.

Save



ioLiving

Add new image

layout

Browse... 800px-Sample_Floorplan.jpg

Save

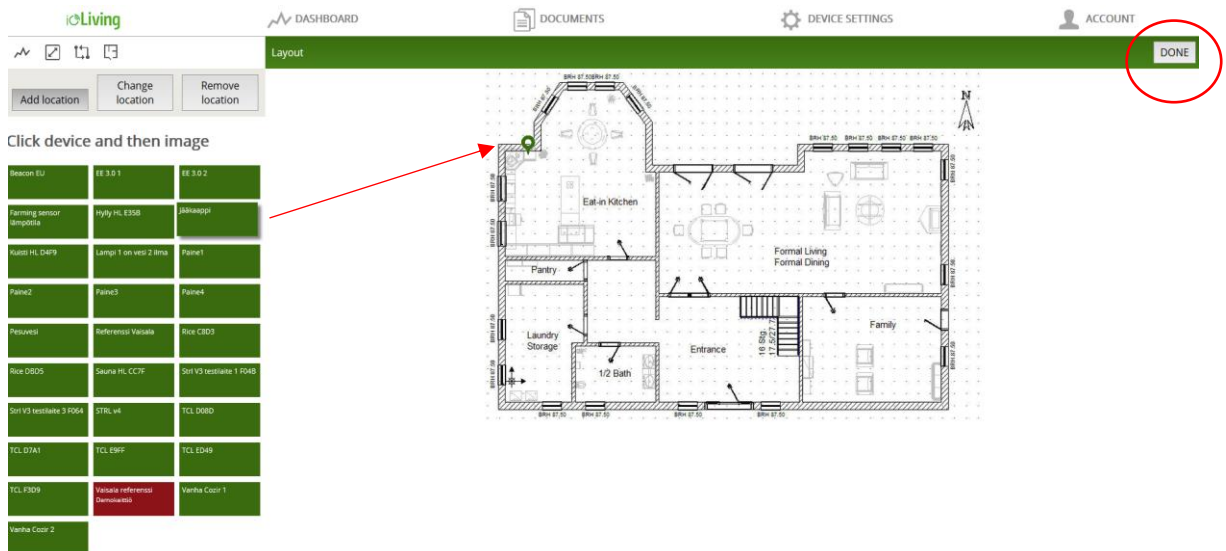
- Now the selected image is uploaded to the service. Data collectors' control buttons are located under the icons on the left.



- By selecting "Add location", a list of activated data collectors appears in the left.



- The data collector can be added into the image by selecting it from the list and then selecting its location in the image. A pin symbol appears in the image showing data collector's location. More data collectors can be added to the image similarly. When the locating is ready, it can be saved by selecting "Done" in the right corner of the page.



- The located data collector shows a data box with its latest measurement results. Clicking data collector's name in the data box leads to its own page. Clicking data box's green top area diminishes it to a pin symbol, which returns to the data box by refreshing the page.
- It is possible to add more image files to the Image View by repeating the steps above. The already located data collectors are showing the image file name in the list. The data collector can be located only in one image at a time.



- 9. The device location can be changed afterwards by selecting the image file, then a settings icon (1.) and then "Change location". The principle is the same as locating the devices for the first time. The device location can be removed by selecting "Remove location". The name of the image file can be changed by selecting (2.). The image file can be removed by selecting (3.).

