

Images & Maps

- [Overview](#)
 - [Image Types](#)
- [Loading Images](#)

Overview

[top](#)

Using the Images & Maps configuration you can set load new images into Yellowfin, raster maps, and WMS layers. Raster maps are images with each zone specified as a unique colour which defines the zones to be replaced by heat map colouring.

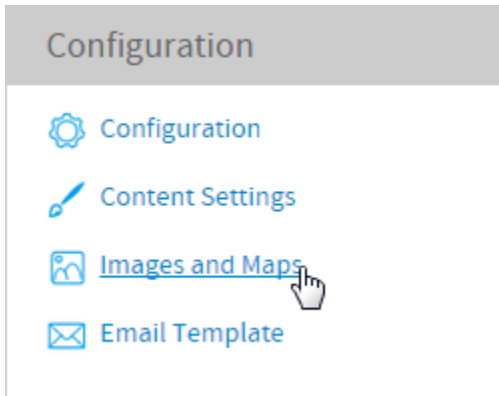




Image Types

In the Image list you will see an icon form both types of images supported:

	Basic images can be used as background images for Charts
	Maps which are used for generating heat maps.

Loading Images

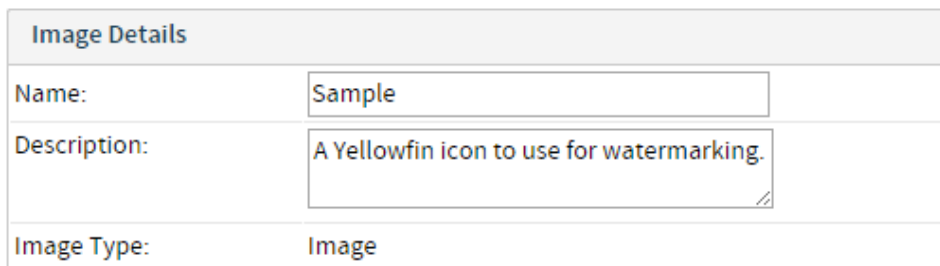
[top](#)

To load new images into your image library click the images and maps link from the administration panel as shown previously. This will open the image list table.

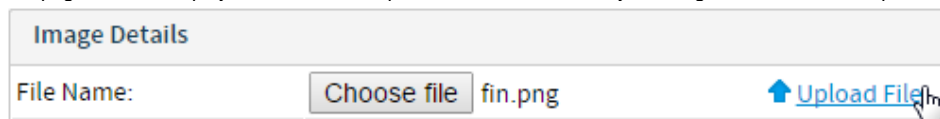
1. Click the **Add** button to open the 'add new image' page.



2. Type in the name and description of the image you wish to load and select 'Image' from the drop down.


A screenshot of the 'Image Details' form. It has three rows: 'Name:' with a text input containing 'Sample'; 'Description:' with a text area containing 'A Yellowfin icon to use for watermarking.'; and 'Image Type:' with a dropdown menu showing 'Image'.

3. The page will now display the browse and upload section. Browse for your image file and click the upload link to load the image to the server.

A screenshot of the 'Image Details' form showing the file upload section. It has a 'File Name:' label, a 'Choose file' button, and a text input containing 'fin.png'. To the right is an 'Upload File' button with an upward arrow icon. A mouse cursor is pointing at the 'Upload File' button.

4. The image thumbnail will now be displayed. Click save to save your changes and return to the list.

Image Details	
Name:	<input type="text" value="Sample"/>
Description:	<input type="text" value="A Yellowfin icon to use for watermarking."/>
Image Type:	Image

Image Details	
File Name:	<input type="button" value="Choose file"/> No file chosen Upload File
File Name:	fin.png
Dimensions:	700x712
Thumbnail:	

[top](#)