


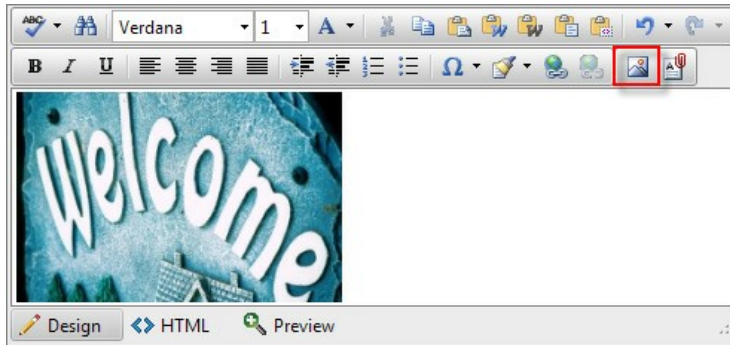
Uploading Images

Images that you wish to use in your Portal's pages are uploaded through the RadEditor into an **Image Manager** where they are stored in our AXIS database for safekeeping and future use. Images only need to be uploaded into the Image Manager once and can then be used throughout your Portal's various sections (e.g. Images uploaded into the *Directions* RadEditor can be used again in the *Area Information* RadEditor per *step #9* of this help section.)

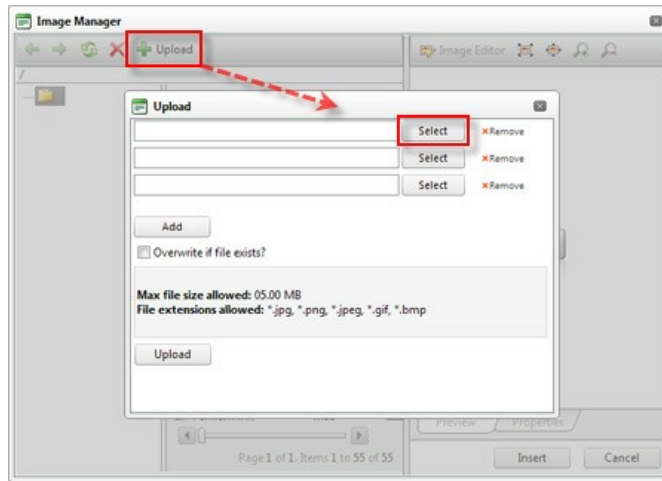
Notes:

- If you wish to use an image that you had previously uploaded, **DO NOT** upload the same file again. If a newly uploaded image contains an identical file name to one that has already been uploaded to the Image Manager, the existing image will be replaced, and all links to that image will be broken.
- Images uploaded into the Image Manager **CANNOT** be accessed through the Photo Gallery, or vice versa.

1. From any RadEditor, click on the  icon.



2. The **Image Manager** opens up.
3. To upload a new image, click on the **Upload** button.
4. Click **Select**.

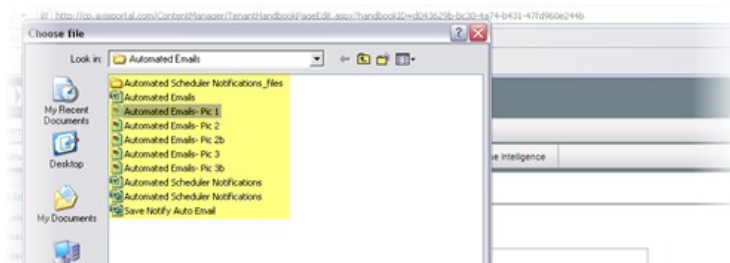


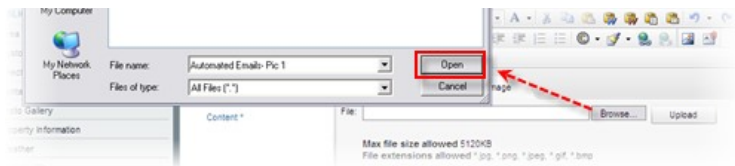
5. Using the pop-up window, locate the image file you wish to upload from your local hard drive or network.

Notes:

- Compatible image files include: **.jpg, *.png, *.jpeg, *.gif, *.bmp*
- Maximum individual file size: *5120 KB; 5 MB*

6. Click **Open**.

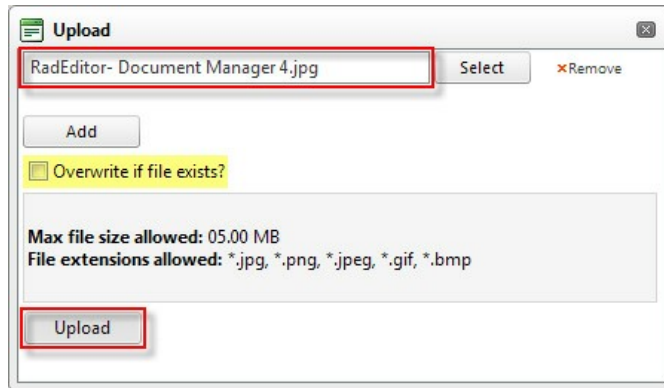




7. The Image title will be listed in the dialogue box. Once completed, click **Upload**.

Important Note:

- To ensure that documents with identical names are not uploaded, “**Overwrite if file exists?**” is left unchecked by default.

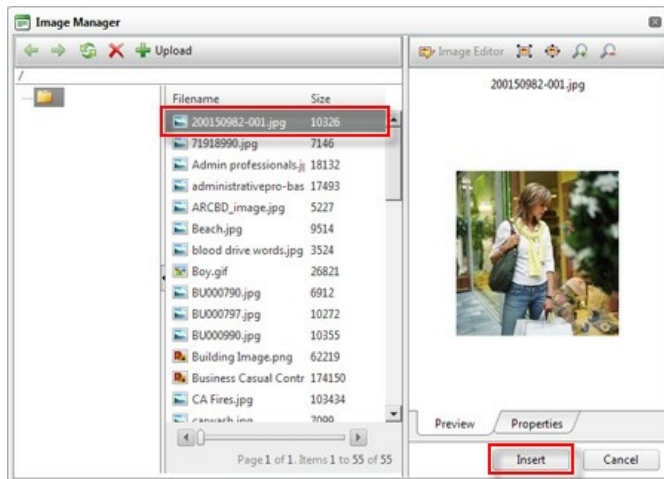


8. The Image will be added to the database.

9. The newly uploaded image will automatically be selected, if not, locate it from the list and click **Insert**.

Note:

- It is best to resize or crop images to a desired size using a third party image editing software before uploading to the Image Manager.



10. Once finished, click **Submit** on the page you are adding the image to.