

Add padding to thumbnail images to make them line up in a GetSimple gallery

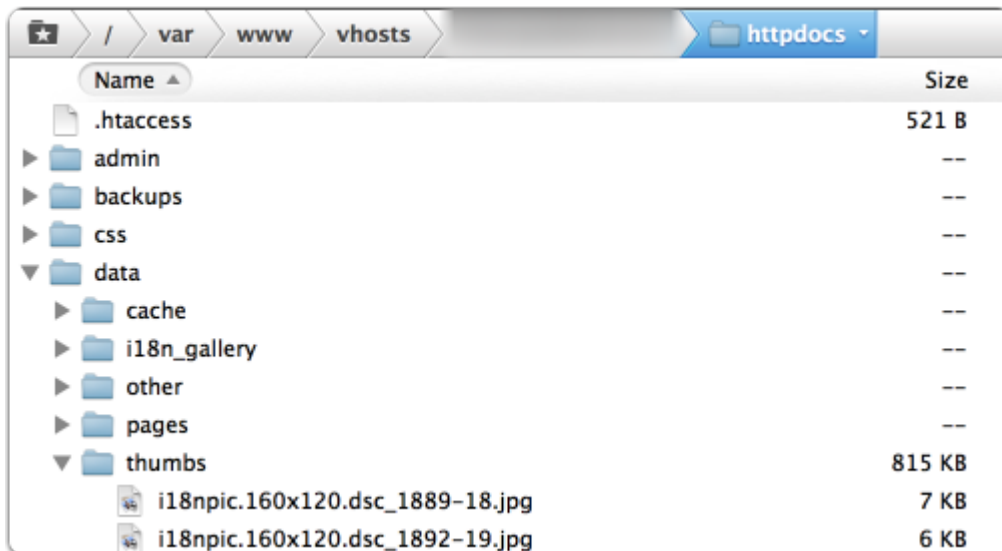
XnConvert



Start by downloading the free batch image converter XnConvert from <http://www.xnview.com/en/xnconvert/>

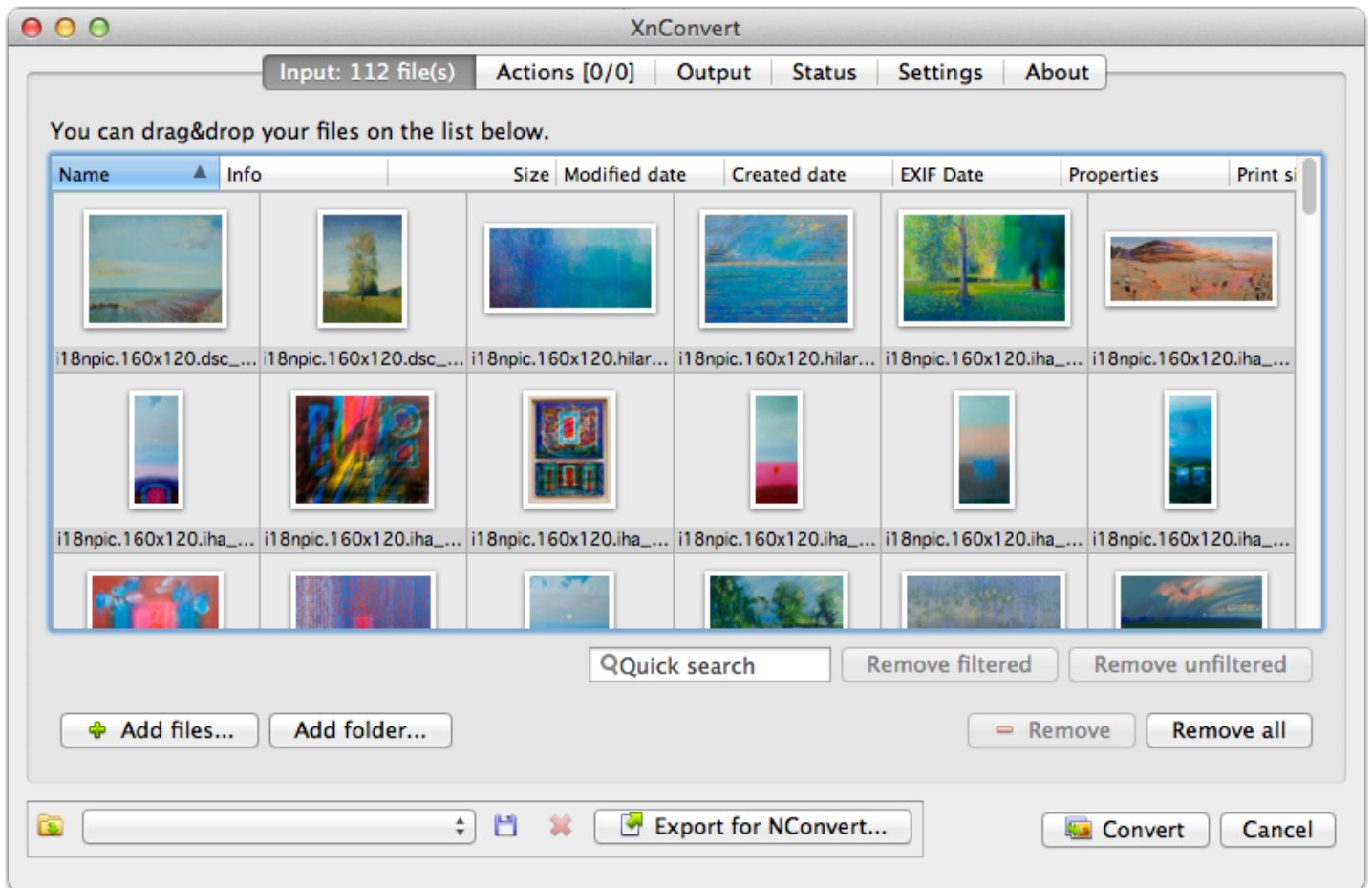
The application is available for both PC and Mac

FTP



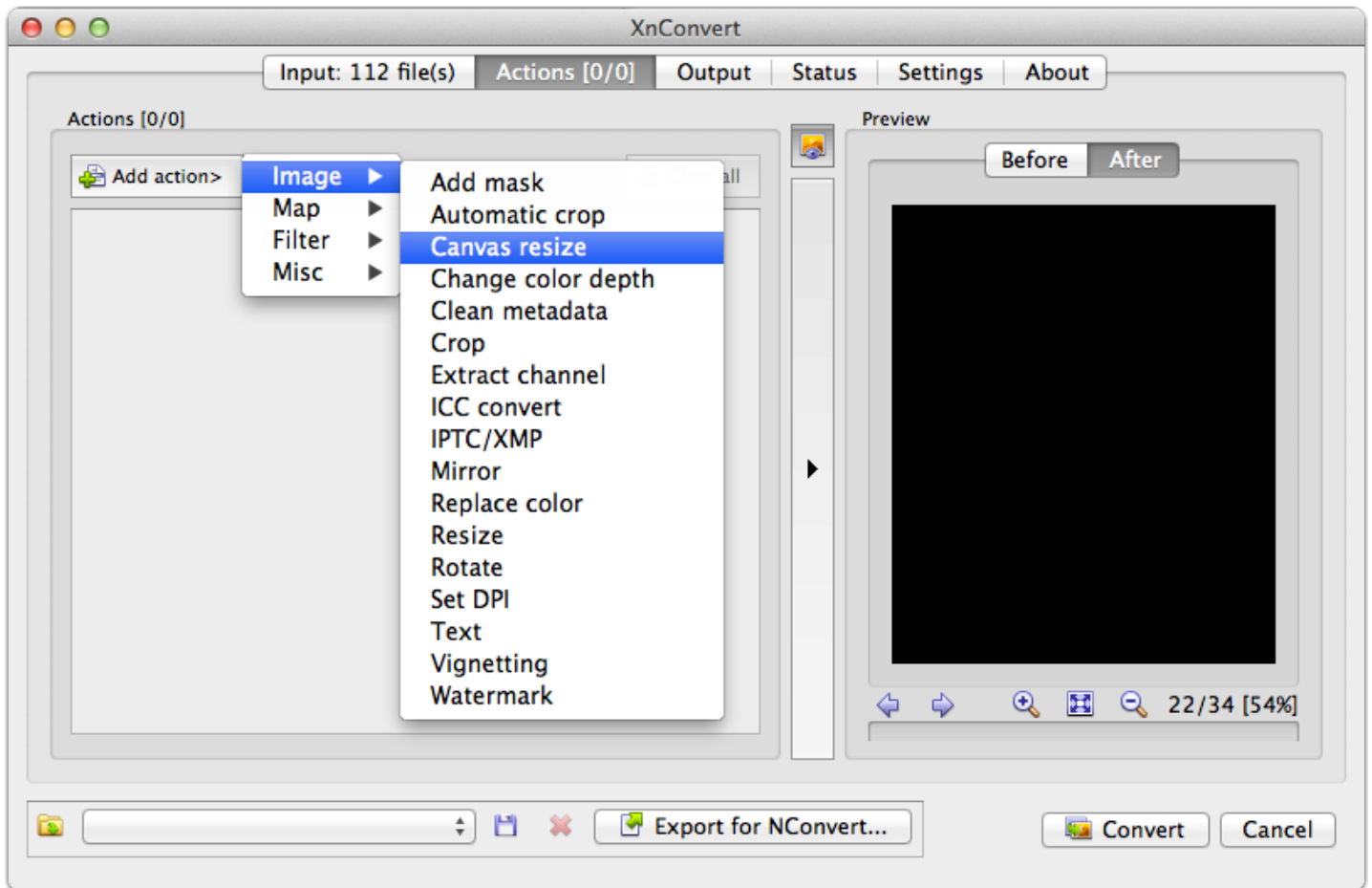
You will also need an FTP application which allows you to see all the files and folders on your webserver. The free Filezilla application from <https://filezilla-project.org/> is a good choice. You will need to know FTP connection details for your site. Contact info@diditon.com to get this information for your site. You can then connect directly to the /data/thumbs folder on your web server. Once connected download all the images with the prefix i18npic.160X120 to a folder on your own computer.

Add image to resize



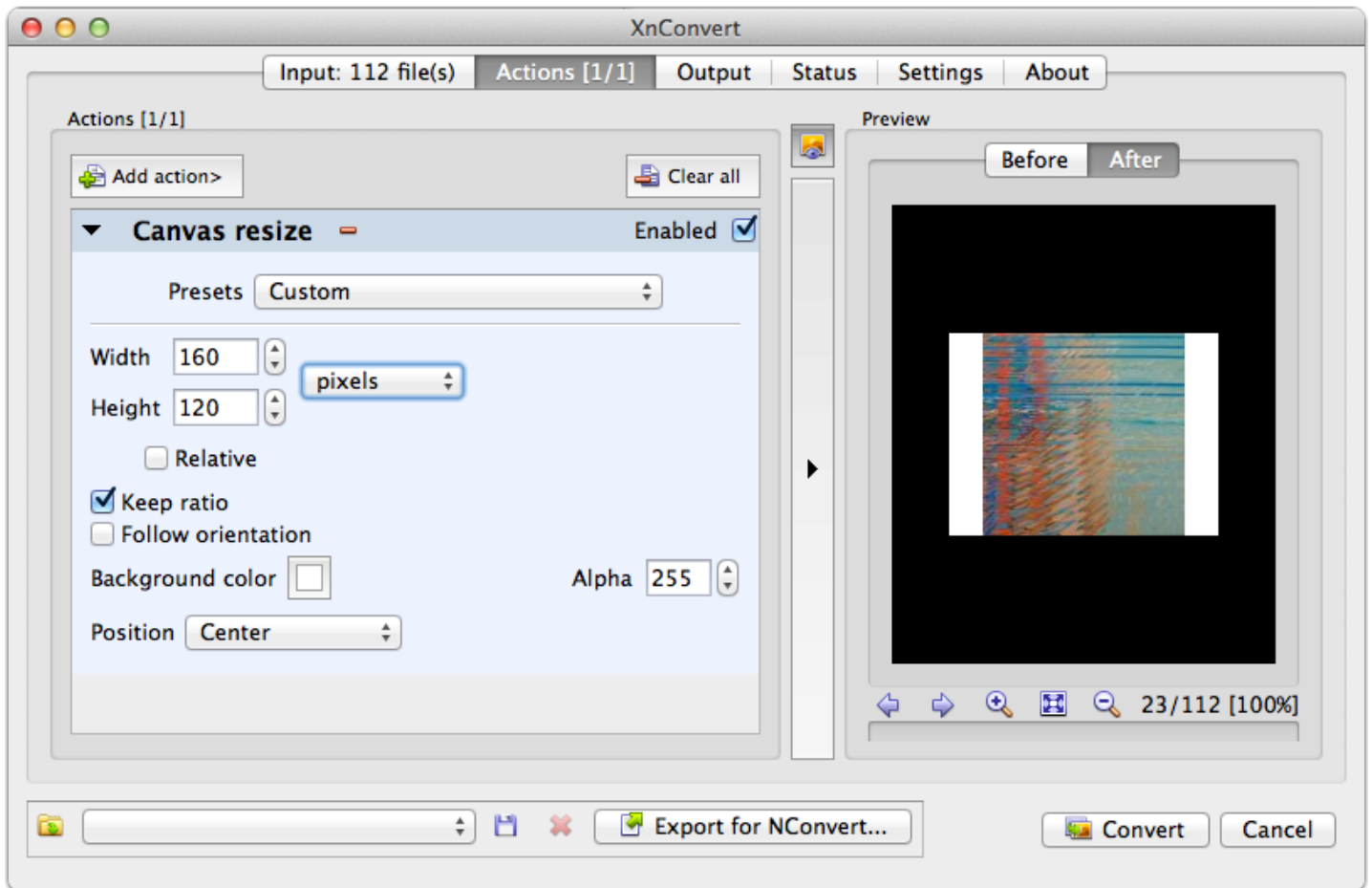
Launch XnConvert and add all the i18npic.160X120 files to the 'input' pane.

Add a 'Canvas resize' action



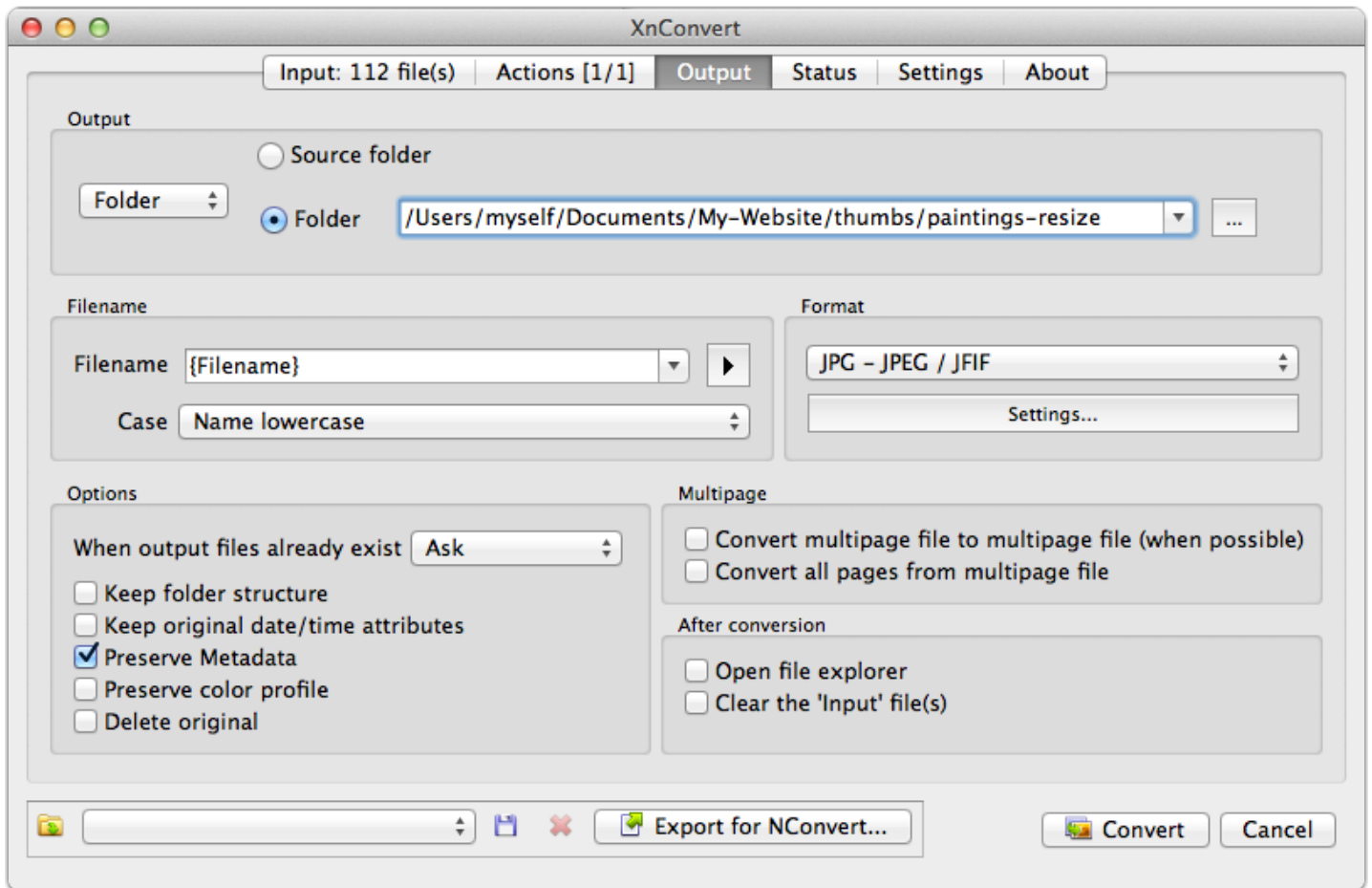
Click to select 'Actions' at the top of the XnConvert application and 'Add action' 'Canvas resize' from 'Image'.

Set Canvas resize parameters



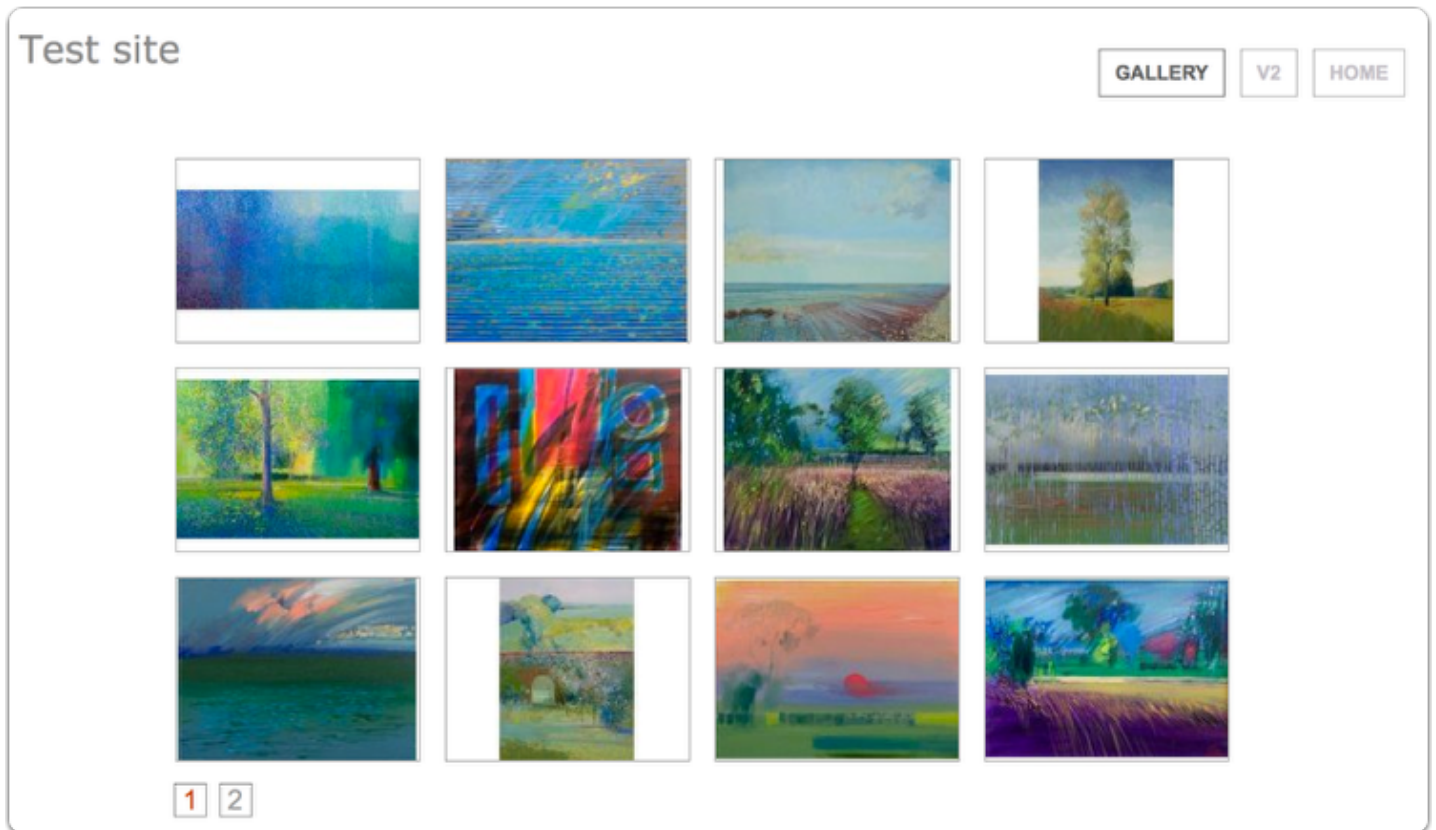
With the action added enter a width of 160 and height of 120. You probably want the background colour set to white.

Set Output folder



Choose the third pane 'Output' and select a folder on your computer to receive the resized files. You should make a new folder to avoid over-writing the files you have downloaded so you can always go back a step or restore them if you need to. Make sure that the Filename is {Filename} so it does not change. Click the 'Convert' button to process all the files.

Check your thumbnail page



Use your FTP software to locate the processed files and re-upload them to your server over-writing the files you downloaded. Once this has been done you should check the thumbnail page on your website. All images should now be properly aligned within a grid.