

## Find images with clipping path

### Description

With this app you can sort out images that have clipping paths embedded, files that don't have a clipping path will go in another outgoing connection. Note that not all images support clipping paths, this app accepts only Jpeg, Tiff and PSD as fileformats with clipping paths. Any other file type will go through the other connection.

### Compatibility

Switch 13 update 1 and higher.

#### Compatibility third-party applications

This app uses ImageMagicks discovery function.

On Mac OSX you have to have ImageMagick installed.

For Mac OSX it is recommended to use Homebrew to get and install ImageMagick. Homebrew is found here: [brew.sh/](http://brew.sh/) after installing Homebrew you type this command in a Terminal window to install ImageMagick: "**brew install imagemagick**" it will usually install in /usr/local/bin. For the Brew installation to work you also have to install Apples X-Code since Brew will compile the application during installation.

For Windows ImageMagick is embedded in the app and doesn't need any installation. ImageMagick, [www.imagemagick.org](http://www.imagemagick.org) , is distributed under the Apache 2.0 license.

### Connections

This app uses the outgoing connections for the sorting of the files. The only setting is "Image has path" with the property of "Yes" or "No". If the app find an image file that has an embedded path and the connection property is set to "Yes" this file will enter that connection. It will accept any file type but only images that have a clipping path will go through the connection with the property set to "Yes". All other files will be accepted in the connection with the property set to "No".

You must have at least one outgoing connection with the property set to "Yes" and at least one set to "No".

### Flow elements properties

This app has no property settings for the element.

### Outgoing connections properties

- Image has path
  - Yes, will send image files with a path through this connection
  - No, will send any file without a path through this connection