

## Help

[Start interactive tour](#)

What is it and why you need it?

This is a script for image randomization (unicalization), which can help you to make many unique images from one by the opinion of search or email robot. It can be email services, search bots or other similar systems. Script can be useful for SEO specialist and web masters who use email subscriptions and want to make them unique for every user.

How can I make my image unique?

Upload it "images" folder, then type file name to the big text box at the left side of main screen. Choose randomization methods in block at right side of main screen. You can check the result by clicking on "Preview" button at bottom block. Click "Download result" to save result on your hard drive.

How can I randomize a lot of images at one time?

Way 1. Upload several images into "images" folder. Type their names in left block. At the bottom of left block enter destination folder (subfolder in "images" folder), "result" as example and click "Randomize". Unique images will appear in "images/result".

Way 2. Upload folder with your images to "images" images folder. Type your folder name in left block, "my\_folder/" for example. At the bottom of left block enter destination folder (subfolder in "images" folder), "result/" as example and click "Randomize". Unique images will appear in "images/result/".

Ways 1 и 2 can be used together.

How can I integrate Image Randomizer with another software?

In single image mode you can get API link at bottom left block. Type image name in left block, choose randomization methods. Then you can choose response format, Image method returns a generated image. Other methods work different:

<IMG> tag. Image generation result will be saved to "cache" folder and Image Randomizer will return ready to use img tag for use on your web site or in your email template.

Attribute background+style. Image generation result will be saved to "cache" folder and Image Randomizer will return background and css attributes. You must use it for shift method "сдвиг", css code compensate shift and human will see the image as it was before randomization.

Which file rights I need to work with Image Randomizer?

For simple work read rights are more than enough. For file list randomization you need write rights on destination folder. If you plan to use API you need write rights on "cache" folder.

What server type Image Randomizer needs?

You will need PHP 5+ and PHP GD, different methods need different versions, up to 5.5 version included. You can check your PHP version on Settings page.