

AKVIS Chameleon

A straightforward application that is able to you create various photo collages by overlaying and combining JPG, JPEG, BMP, PNG and TIFF images

AKVIS Chameleon is an intuitive graphic editor built specifically for helping you create various photo collages by overlaying, combining and mixing different images.

It sports a clean and straightforward GUI that offers quick access to all its main functions. Thanks to its multi-tabbed support, you can easily view how the photo looks before and after the editing process.

AKVIS Chameleon provides four different modes for carrying out the process, namely a "Montage," "Chameleon," "Blend" and "Emersion" mode. In order to make the most out of every single built-in mode, you should read the useful tips and descriptions given for each of them.

You can either drag and drop the files directly into the main window of the program, or use the built-in browse button. The application works with the following file formats for the input: JPG, JPEG, BMP, PNG and TIFF. The generated results can be saved to the same file formats, or printed.

It is possible to select a foreground and background image, as well as focus on a specific fragment from your photos by drawing an outline with a pencil. You can quickly erase the lines or roll back any unnecessary adjustments applied on your images. Moreover, you are allowed to select the position and angle, and set the size of the selected images.

Other useful features include the possibility of adjusting the opacity level and zooming in or out of different photos.

During our testing we have noticed that the program is able to create photo collages with excellent image quality and without errors throughout the entire process. It manages to remain light on the system resources, so it doesn't affect the overall performance of the computer.

All things considered, AKVIS Chameleon can be considered a useful software solution when it comes to creating different photo collages.

AKVIS Chameleon was reviewed by [Ana Marculescu](#)