

## **AKVIS Points**

### **Enhance your pictures by applying the technique of pointillism and make them look as if they have been created by famous painters**

There are many applications out there that can help you make the most of your digital pictures, ranging from removing the red-eye effect or noise, to rotating, cropping or adjusting the brightness.

However, if you are looking for more artistic enhancements, you can try **AKVIS Points** as it applies the pointillism technique and makes your images look like masterpieces.

#### **Load an image and experiment with the presets**

You need to start by selecting the source file either by browsing to its location or by dragging and dropping it onto the main window of the app.

In terms of supported formats, AKVIS Points can process both common graphic formats (JPEG, TIFF, PNG or BMP) and raw formats (CR2, RAW, ORF, NEF, NRW, PEF, ARW, DNG, MOS and so on).

Once you settled on the source image, you can experiment with the included presets until you find one that you like - you also get to alter some parameters, such as the size and density of the dots, tilt, alignment or shift.

#### **Apply a text or image watermark on the enhanced pic**

When you are pleased with the result, you can proceed to stamping it with a watermark that could either be a text message or a special image. Regardless of the type you go for, you can edit the opacity and the position of the watermark to your liking.

If you choose the former option, you get to customize the text color, font and size, as well as enable an outline and choose its color. The latter type of watermark offers you the possibility to modify its scale and to turn it into grayscale.

#### **A reliable app for turning images into pointillism masterpieces**

All in all, AKVIS Points makes it easy for everyone, no matter if they are PC experts or beginners, to enhance their digital pictures and generate genuine masterpieces that seem created by professional painters.

**AKVIS Points** was reviewed by [Giorgiana Arghire](#)