

# How to Perfectly Restore Damaged Photos with Pixelcut

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Blurry and out-of-focus photos are an inevitable part of wildlife photography. However, frustration seems to be a constant when it happens. Some people have edited one of their photos with AI and were completely surprised by the results.

Recently, while hiking, I came across a beautiful marsh with colorful flowers everywhere. I was looking for birds, but something else caught my attention: swarms of dragonflies and butterflies. I couldn't help but take photos of them even though I was very far away from the insects. Luckily, I had a long telephoto lens.

The author took several photos of the monarch butterfly from different angles. Since the wetland was full of trees, the camera kept focusing on the leaves instead of the butterfly. The depth of field was also quite shallow, so the butterfly was not as sharp as I would have liked. Furthermore, the author had to crop the butterfly from a wider scene.



In short, the camera shot was nice but unusable. Wildlife photographers tend to shy away from AI tools. However, they had to delete so many blurry photos that they finally decided to try out different AI enhancement

options.

## Pixelcut: The Solution Photographers Are Looking For

There are many AI photo enhancement tools out there, but Pixelcut is the only one that lives up to expectations. Start with popular tools like Topaz Labs and Canva .

Canva doesn't let you open images directly. You have to open a design, add your own images, and then upgrade. That's too much work, so I quickly moved on to another tool. Many people rely on Topaz Labs to magically transform their images. People rave about Topaz Labs' AI noise reduction feature. Despite the hype, Topaz Labs' free upgrade doesn't work consistently. It sharpens all the wrong areas in the image. The results are mostly disappointing.



YouCam's upgraded features looked promising, but the free version only lets you download watermarked photos. Many people considered subscribing, but luckily they discovered Pixelcut first.

Pixelcut is a cross-device AI photo editor that can be downloaded as an app on your phone or used via a browser on your laptop. Many people have used the web version and love its interface and ease of use. If you are looking for an AI photo editor, this should be on your radar.

**Note :** The free version allows you to try out the 2x photo enhancement feature. You can also download up to 3 photos without watermarks. To access the 4x photo enhancement feature, you need to subscribe to a plan that costs around \$10/month.

## High quality photos, ready to use in seconds

Photo upscaling works by enlarging an image by adding more pixels that contain color information based on neighboring pixels. The quality of the resulting image depends largely on how the tool fills in the blank data. The latest AI tools use sophisticated interpolation algorithms to create new pixels. However, not all tools are

created equal.

In Pixelcut, this is extremely simple. Open the website, click the **Upscale** option , and add your photo. The example used the **2x Pixelcut Fast Upscale** option . The resulting photo is great for what it does. To try the **4x** version or use **Pixelcut Creative Upscale** , you need to sign up.



As you can see, the app has sharpened the photo in all the right places. The details on the butterfly's eyes and wings are very prominent. Overall, the photo is now sharp enough to use in designs and post to social media .

## **The final result depends on your photo.**

I tried a few different shots and Pixelcut always came out well. Take this photo of a gray plover, taken from quite a distance. The camera had trouble getting the focus right between the bird and the gray rocks. I was excited to get this shot, but the plover was completely out of focus.



While Pixelcut couldn't capture all the detail, the resulting photo is much nicer with sharp details on the beak and feathers.

The whale photo is another example of a blurry photo that the author tried. The enhanced photo is not perfect, but it is acceptable. I don't know if the pro version will produce better results. But so far, the author is happy

with the results without spending any money. The tool works well with high-contrast photos.



Missed shots are no longer a problem. You can breathe life into your blurry photos using an AI enhancement tool like Pixelcut. Take a look at your photo library; you'll be surprised at how many you can save.

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