

Tools that enlarge images without breaking the image

You want to enlarge the image without losing the original image quality? Use one of the solutions in this article.

Image editing is an important task in a digital age. Do you want to change the image size, change the resolution or adjust to different needs without losing image quality? This article will introduce you to a number of software and online solutions that enlarge images without breaking the image.

These tools increase image size without loss of quality

1. The software enlarges the image without breaking the image
 1. 1. GIMP 2
 2. 2. IrfanView
 3. 3. Photoshop
2. Online solutions enlarge images without breaking images
 1. 1. Waifu2x.udp.jp
 2. 2. Befunky.com
 3. 3. Pixlr.com/editor
 4. 4. Freeonlinephotoeditor.com
 5. 5. Simpleimageresizer.com

The software enlarges the image without breaking the image

1. GIMP 2

GIMP (version 2) is one of the best free photo editing tools. It is like a free version of Adobe Photoshop with more modest features and tools, making it an option for many home users.

Besides the standard editing and optimization features, you can enlarge the image with GIMP without losing image quality.

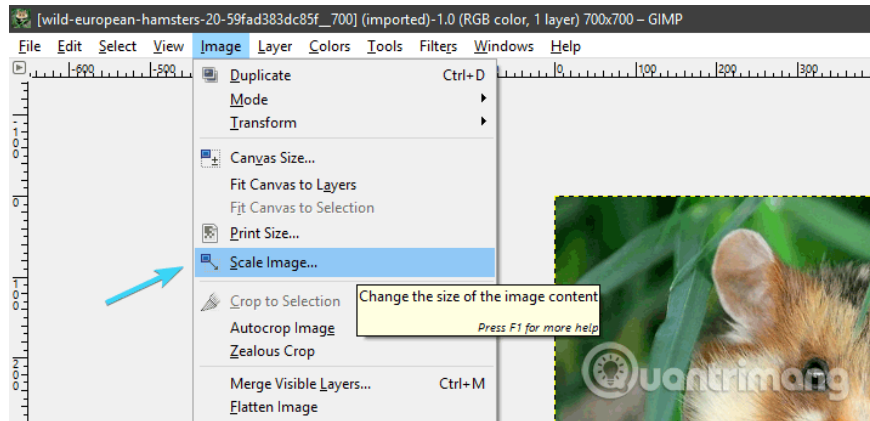
If you're not used to using GIMP 2 and resizing your photos with this handy little tool, follow the steps below:

Step 1. Download and install GIMP.

1. Download GIMP for Windows

Step 2 . Open GIMP 2 and drag the image to the main work window.

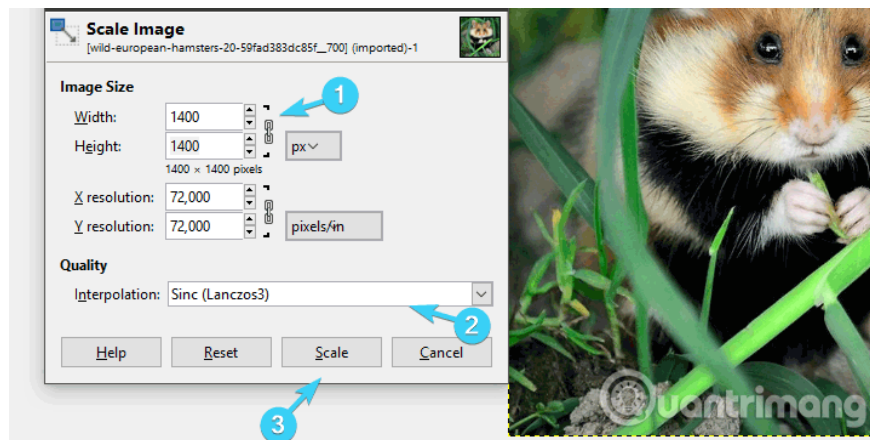
Step 3 . Click on **Image** in the main menu and then click on **Scale Image** .



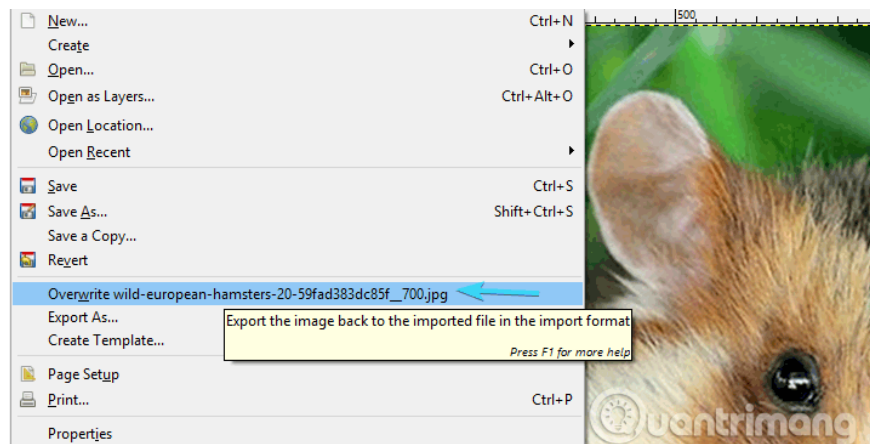
Step 4. Select output resolution. In this example, we will double the image resolution (from 700 x 700 to 1400 x 1400).

Step 5 . In **Quality> Interpolation** , select **Sinc (Lanczos3)** .

Step 6 . Click **Scale** to resize the image.



Step 7 . Now, click **File> Overwrite** . (image name) to overwrite the image while keeping the input format.



That's it, if you want to keep the original image, back it up.

2. IrfanView

We cannot ignore the long-standing program, which makes many paid solutions become redundant. IrfanView does a good job of optimizing and editing photos, and of course zooming in without breaking the image.

The interface of this application is outdated as compensation is simple and has rich features.

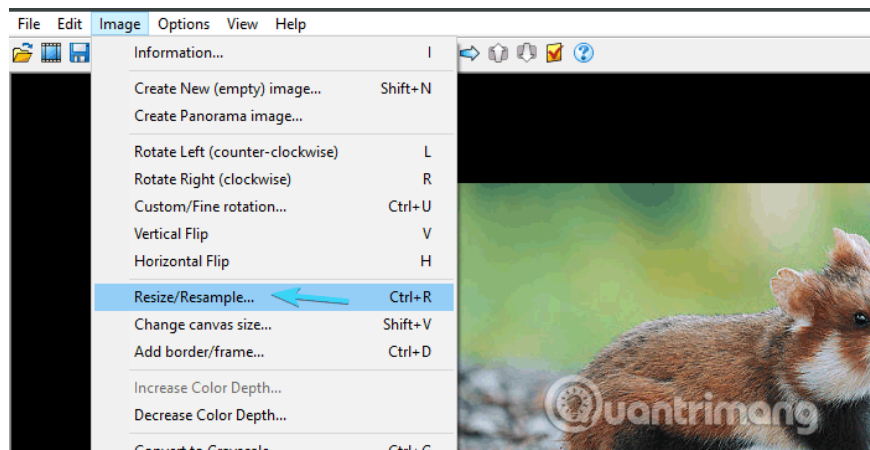
To use IrfanView to resize images while maintaining the original quality, follow the steps below:

Step 1 . Download IrfanView.

1. Download IrfanView for Windows

Step 2 . Open IrfanView and drag and drop the image into the work window.

Step 3. Click **Image** in the main menu, select **Resize / Resample** from the drop-down menu.

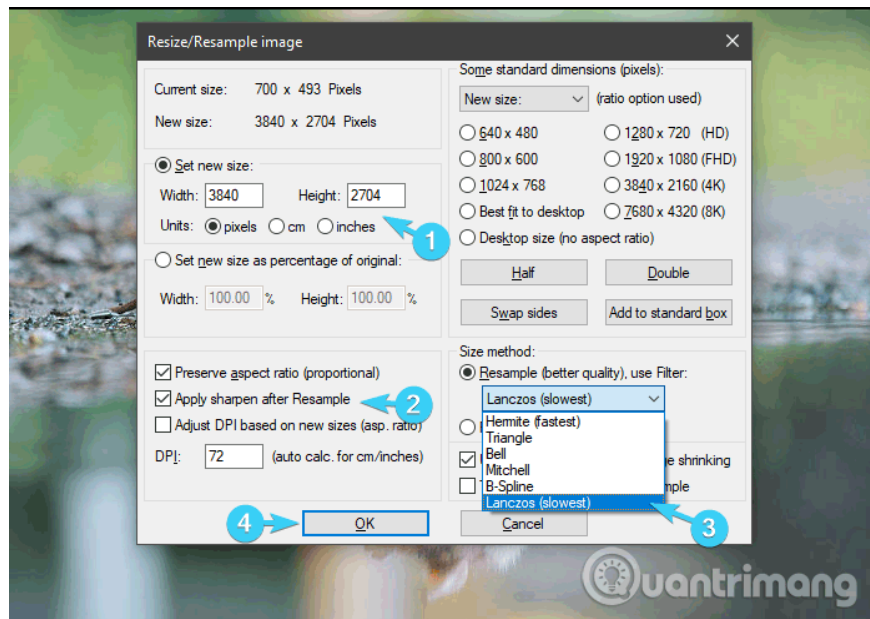


Step 4 . Set a new size manually or select a preset resolution from the right. In this example, try to enlarge the image to 4K.

Step 5 . Select **Apply sharpen after Resample** .

Step 6 . In **Size method** select **Resample** and from the drop-down menu, select **Lanczos** (slower).

Step 7 . Click **OK** to change the image size.



Step 8 . Now press **S** to save the image. You should use PNG format instead of JPG and save the image.

1. How to convert PNG images to JPG does not degrade quality

It is done. You can compare two images and see its quality.

3. Photoshop

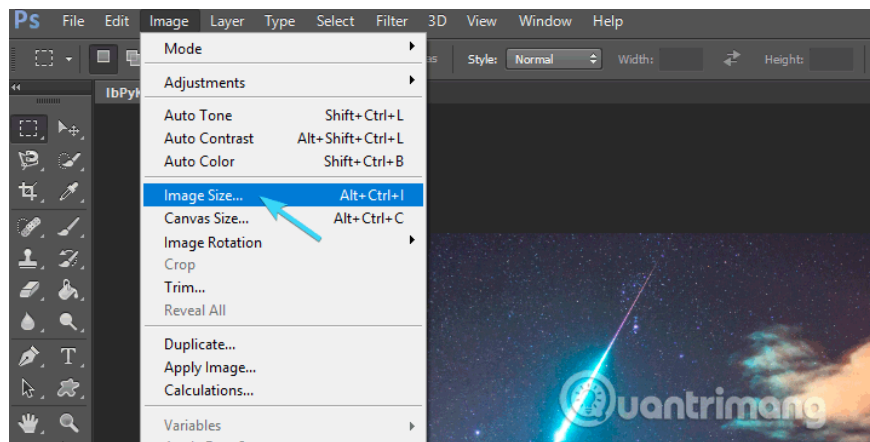
Finally, it is flawed not to mention Adobe Photoshop. This is the most used high-end image editing tool, although it is not a free tool and it takes a long time to fully utilize its capabilities. And it is also an obvious choice for professional users, but once you grasp this tool, its use is quite simple even for newbies. Of course, the end result is much better than the above two tools.

Here's how to enlarge photos without losing image quality with Photoshop:

Step 1 . Download and open Photoshop, drag and drop the image you want to resize to the work window.

1. Download Adobe Photoshop for Windows

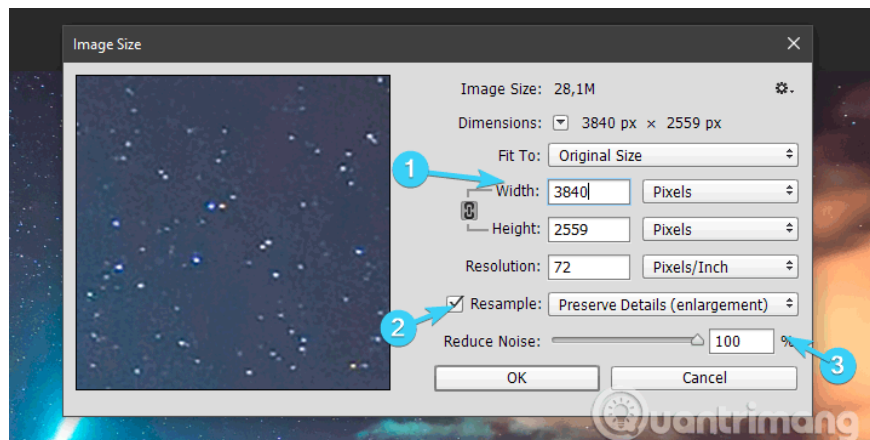
Step 2 . Click on Image in the main menu and select **Image size** from the context menu.



Step 3. Now, select **Pixels** on the right tab and select the size you want.

Step 4. Check the **Resample** box and select **Preserve Details (enlargement)** from the drop-down menu.

Step 5 . Select the **Reduce Noise** and click **Ok** to change the image size.



Step 6 . Then, click **File> Save as** and save the image in your favorite format, preferably PNG.

Online solutions enlarge images without breaking images

There are a number of online solutions available to make a one-time zoom, but they are designed for quick editing and do not provide the best quality. Because the quality is lower, we won't go into the details of each option. Here is a quick summary of some online services you can try if you don't want to install the software.

1. Waifu2x.udp.jp

It gives good results when used with anime images.

2. Befunky.com

Besides the ability to enlarge images, it also has a number of editing tools to remove noise from images.

3. [Pixlr.com/editor](https://www.pixlr.com/editor)

This online service is often compared to PhotoShop Express and has some similar features for photo editing in addition to the ability to enlarge images.

4. [Freeonlinephotoeditor.com](https://www.freeonlinephotoeditor.com)

This is a simple and easy to understand service that helps enlarge and edit digital photos.

5. [Simpleimageresizer.com](https://www.simpleimageresizer.com)

Resizing images without losing image quality is a salient feature of this online solution because it focuses on resizing images without other editing tools.

You can try these online sites to quickly resize photos without installing. However, to enlarge with better quality, you need to download one of the above software.

You finished reading the article "**Tools that enlarge images without breaking the image**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.