

How to convert a PNG file to a JPG does not reduce image quality

How to convert a PNG file to a JPG does not reduce image quality. The PNG file format is usually of a higher quality, but sometimes the PNG file size may be too large, which makes it difficult to edit images on weak devices.

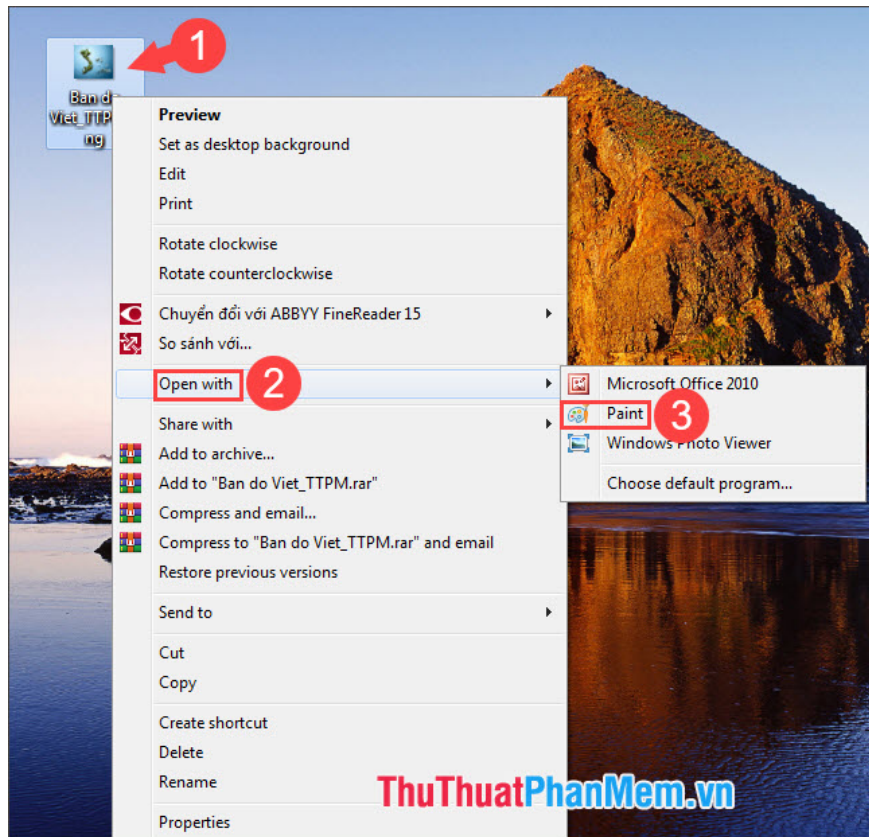
The PNG file format is usually of a higher quality, but sometimes the PNG file size may be too large, which makes it difficult to edit images on weak devices. In today's article, TipsMake.com shared with readers how to convert PNG images to the common and lighter image format, which is JPG image file without loss of image quality.



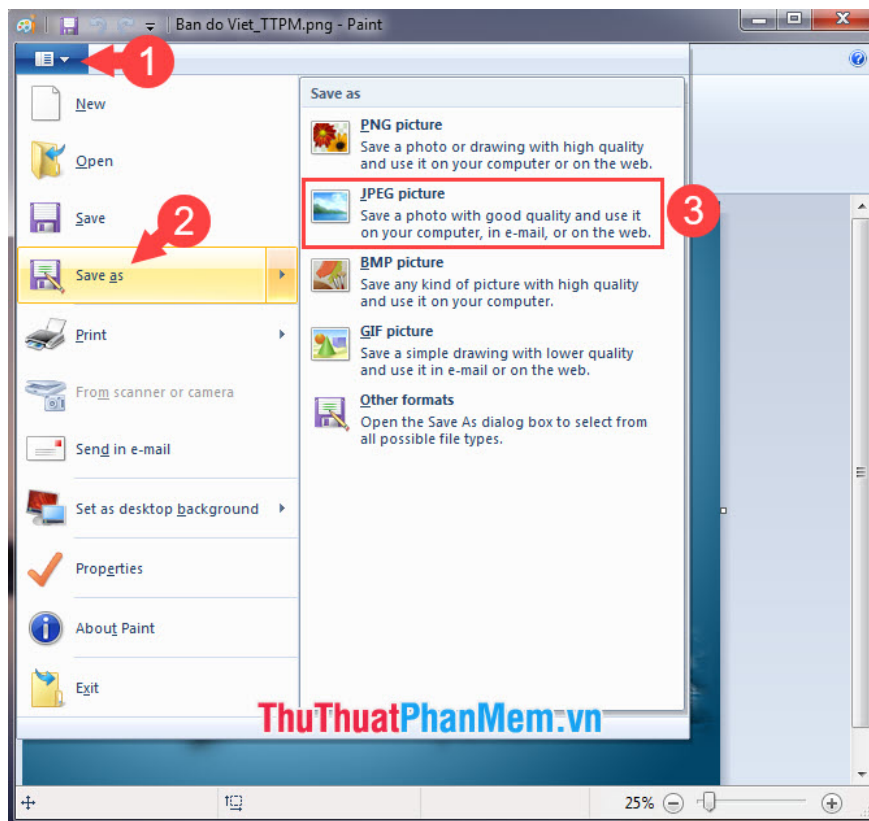
1. Use the Paint tool

Instead of using professional photo-editing software, the Paint tool pre-installed on Windows computers makes it possible to convert PNG images to JPG without losing much quality.

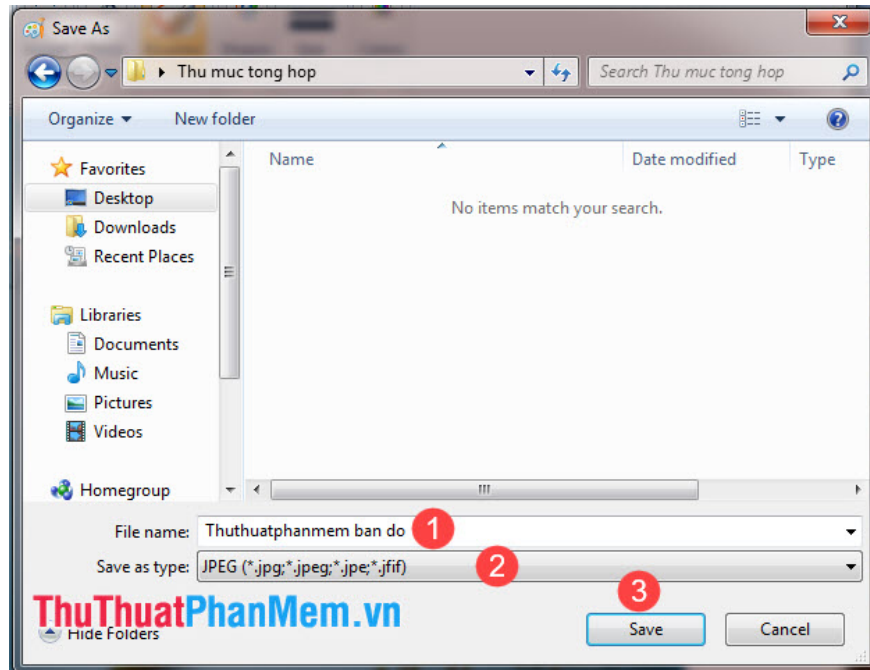
Step 1: Right-click on the image file PNG (1) => **Open with (2)** => **Paint (3)** .



Step 2: Click Menu (1) => Save as (2) => JPEG picture (3) .



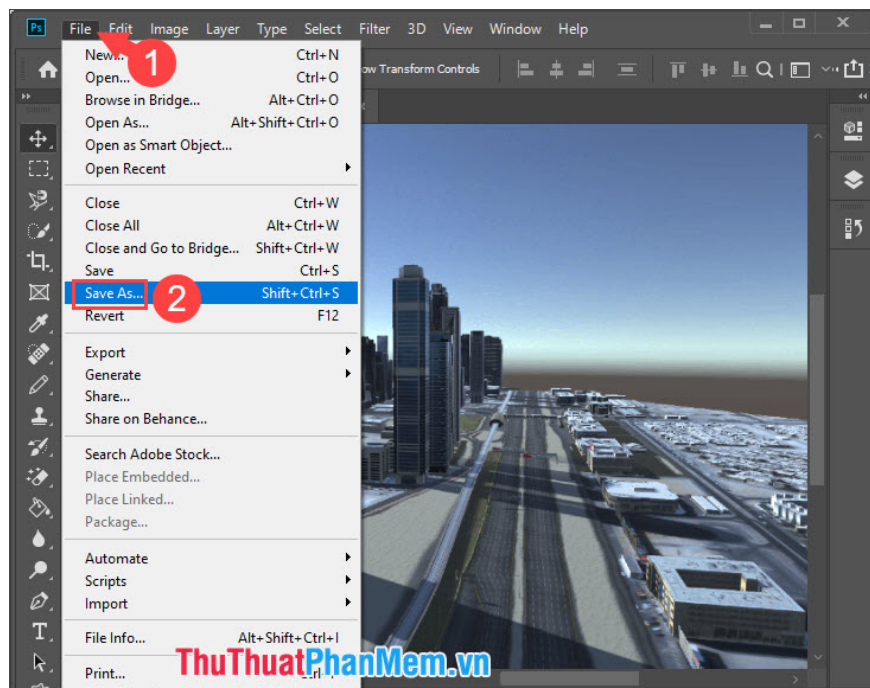
Step 3: Choose where to save the file, name the file (1) , select the file format is **jpg** (2) and **Save** (3) .



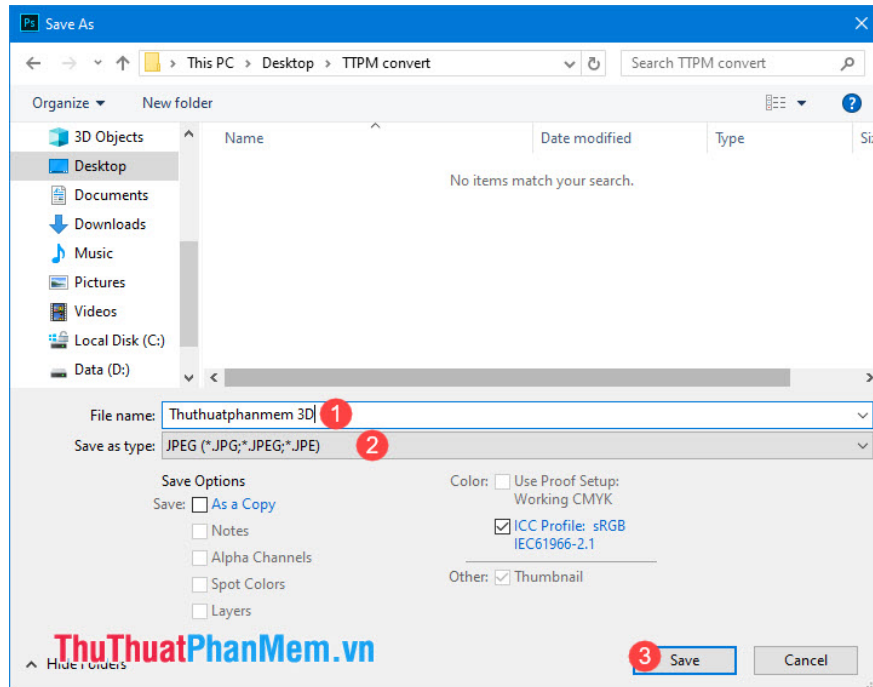
2. Use Photoshop software

Photoshop software is a powerful image editing tool, so we can safely edit and convert PNG images to JPG without compromising on quality.

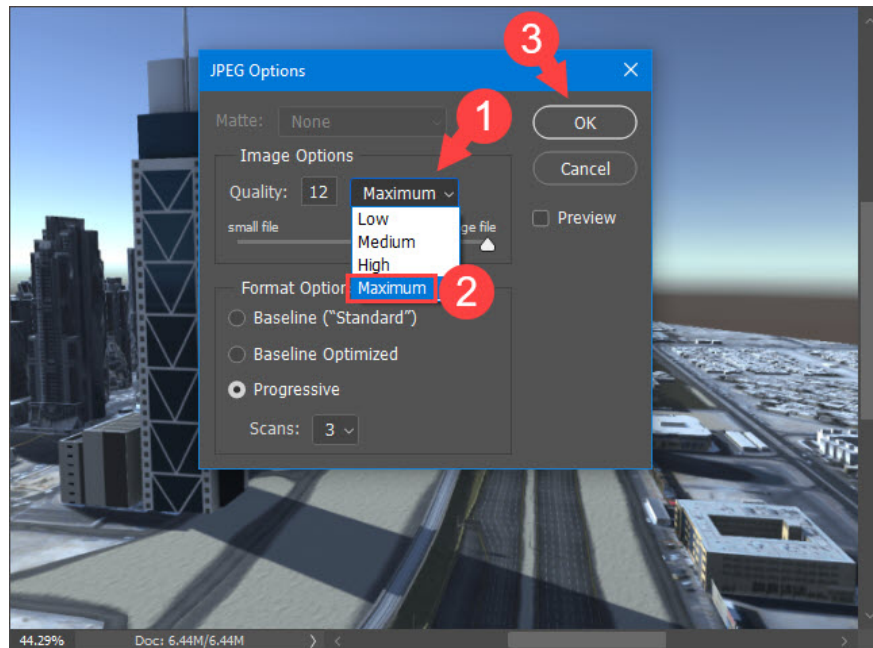
Step 1: You open the PNG image with Photoshop. Next, click the **File** menu (1) => **Save As .** (2) .



Step 2: You name the image file (1) , choose the image format is JPG (2) and **Save** (3) .



Step 3 : You set the **Quality** (1) to **Maximum** (2) => **OK** (3) .



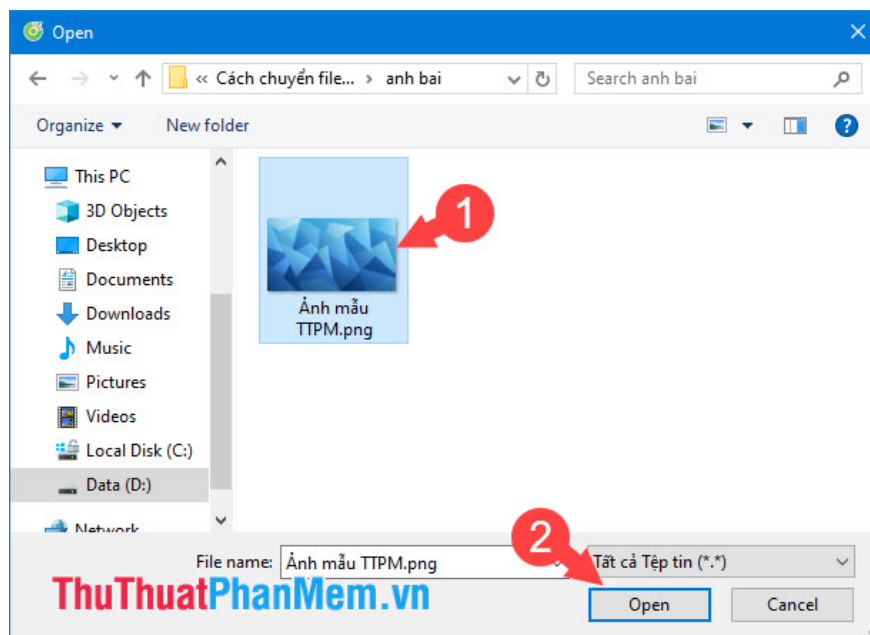
3. Use Ezgif's online PNG to JPG converter

Step 1: You access the website <https://ezgif.com/png-to-jpg>

Next, click on **Choose file** to upload the image file to the site.



Step 2: Click the image file (1) => **Open** (2) to upload it to the website.



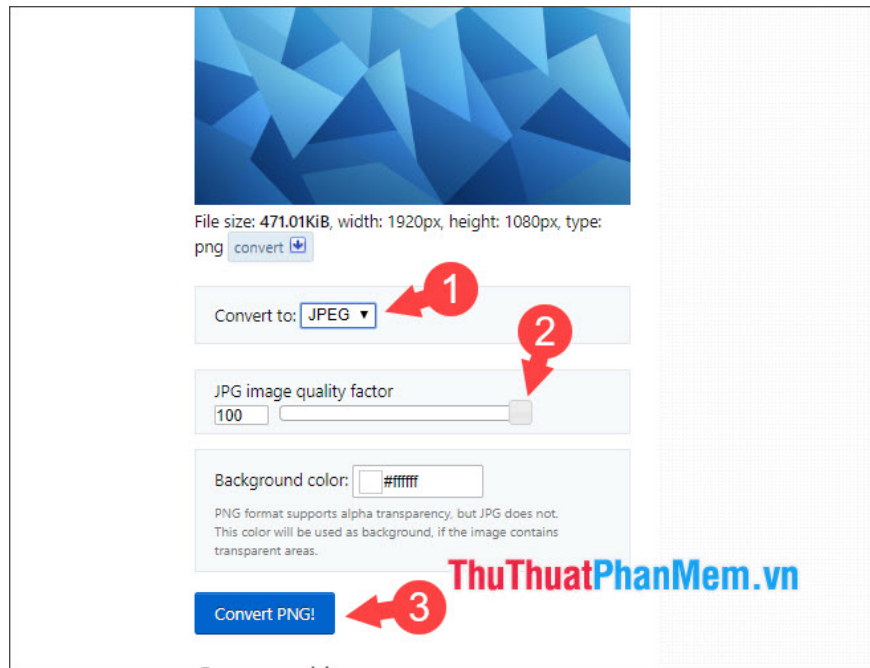
Next, click **Upload** to complete the upload process.



Step 3: Choose the image format as **JPEG** (1) => drag the **image quality** (**JPG image quality factor**) to the highest level (2) => **Convert PNG!** (3) .



Step 4: After the conversion process is complete, click **Save** to download the converted image to your computer.



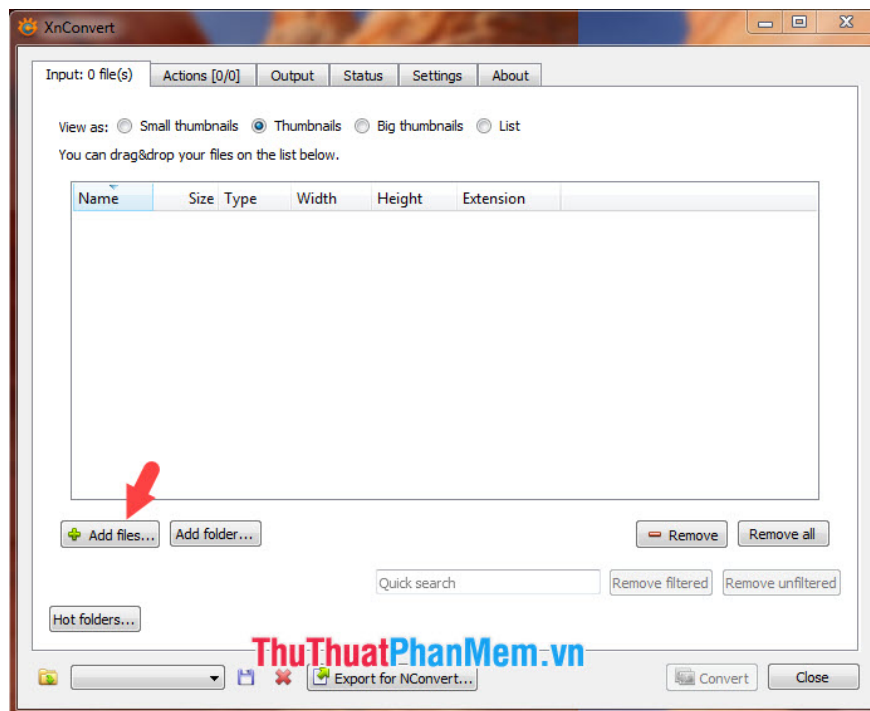
5. Convert PNG images to JPG with XnConvert software

XnConvert is free software with professional and fast image processing tools. You can convert dozens of image files at once or an image folder to popular formats in a moment without affecting image quality.

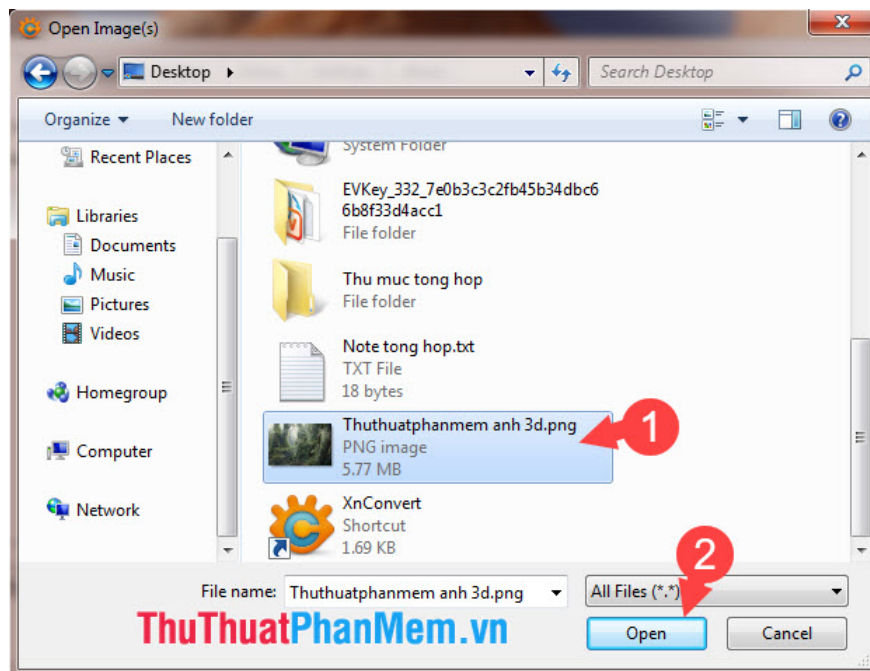
Step 1: You need to download and install the software by following the link below.

<https://www.xnview.com/en/xnconvert/#downloads>

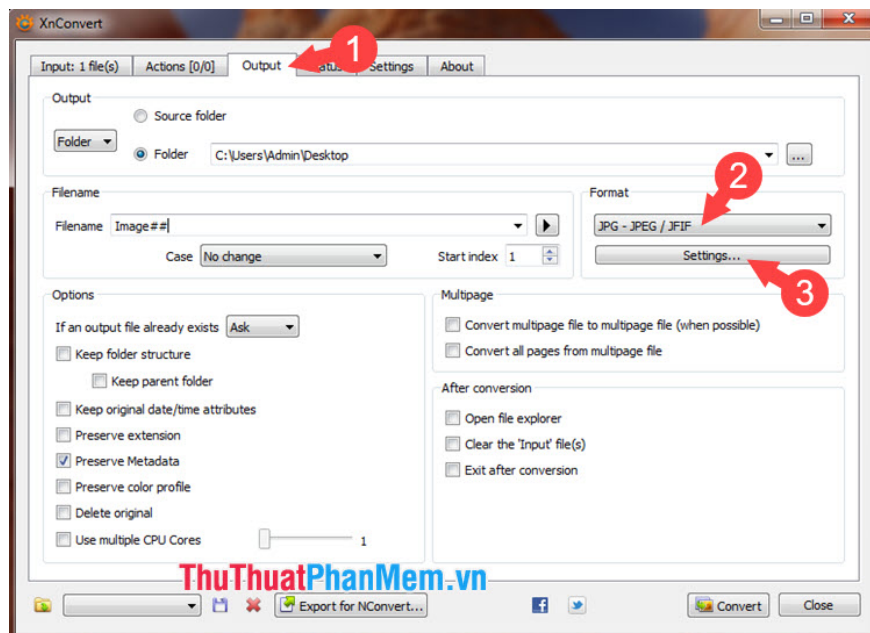
After opening the software, click **Add file** to add the **PNG** image to convert to **JPG** .



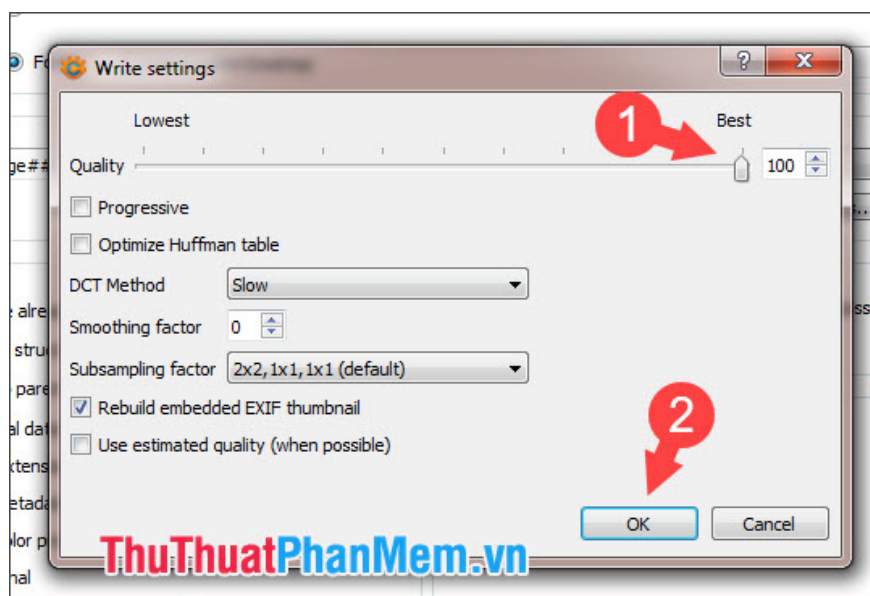
Step 2: Choose the image file to convert (1) => **Open** (2) .



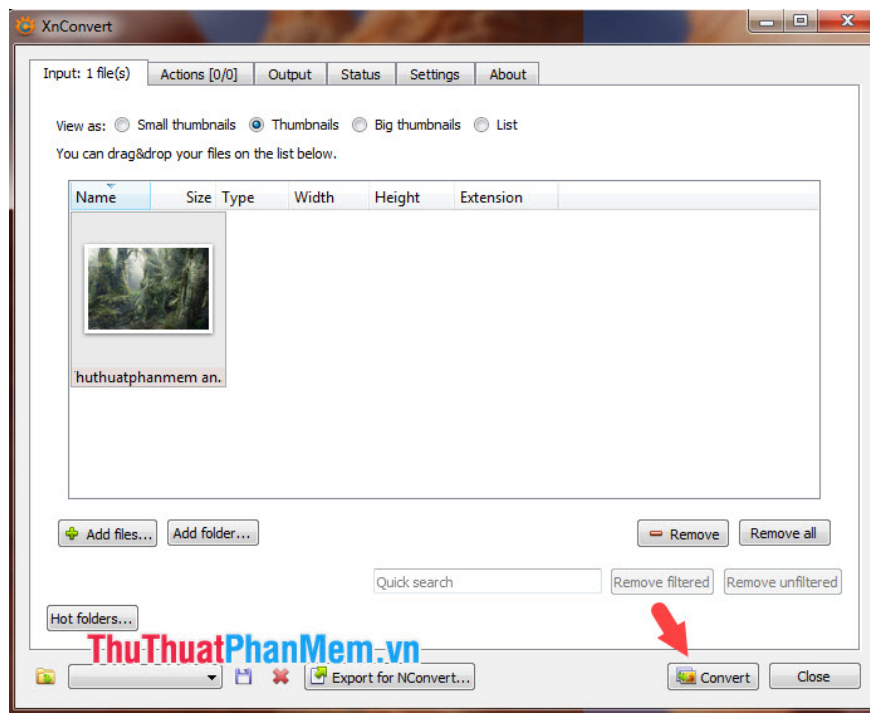
Step 3: On the software, you switch to the **Output** card (1) select the **JPG** format (2) in the **Format** section and click on the **Settings** . (3) .



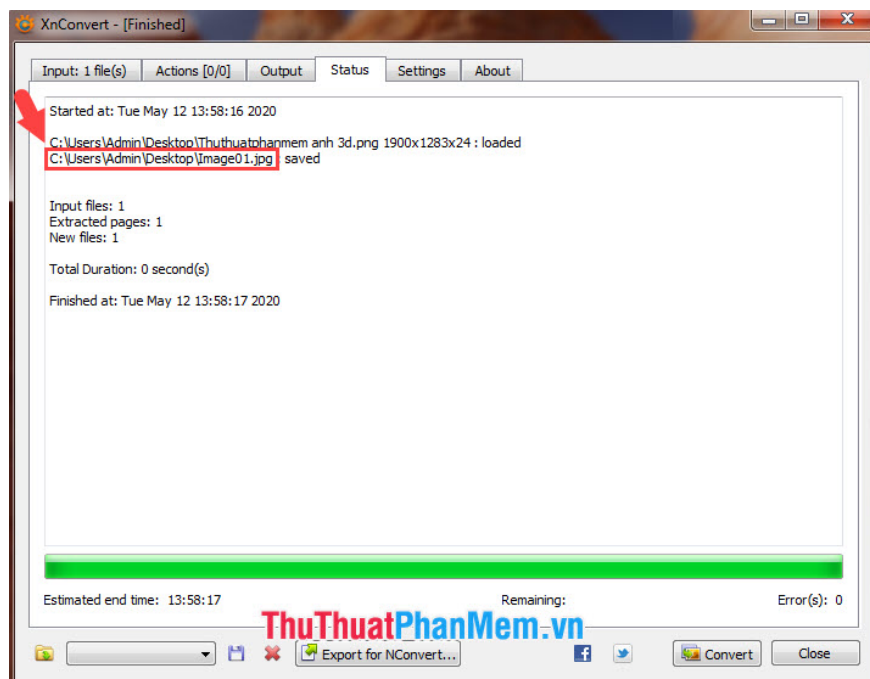
Step 4: Drag the **Quality** slider to the right (**Best**) (1) to convert the image with the best quality. Next, click **OK** (2) to save the settings.



Step 5: After setup is complete, click the **Convert** button to start the conversion process.



Step 6: After the notice as shown below, you have successfully converted the PNG image to JPG. After that, you should remember the address highlighted in the image below and follow the path to open the converted image file.



By converting PNG files to JPG files, we can save a lot of memory because PNG images are usually 3-4 times larger than JPG images. In addition, the JPG image format is also a "universal" format and can be read on any device.

You finished reading the article "**How to convert a PNG file to a JPG does not reduce image quality**" 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.

