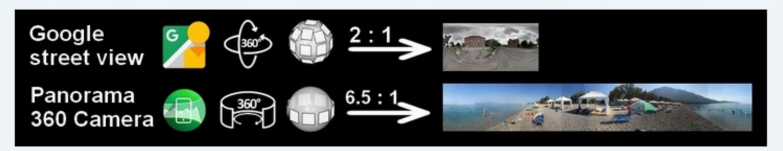
Photos that do not have a 2: 1 ratio are distorted on panoraven and are not accepted on thinglink Les photos qui n'ont pas un rapport 2:1 sont déformées sur panoraven et ne sont pas acceptées sur thinglink.



## Online tool resizeimage.net

You can use an online tool like https://resizeimage.net/

Here is a photo with Panorama360 (2590:400)







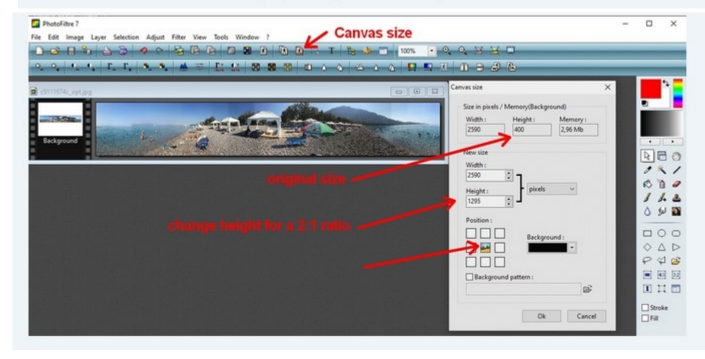
https://panoraven.com/slider/UpZpLaROGQ

## Freeware tool Photofiltre 7

You can use this freeware tool Photofiltre 7: http://www.photofiltre.com/



Than download and run Photofiltre 7. Open your image to resize. Change the canvas size



You can add text and logo in the black stripes



https://panoraven.com/slider/iFnl06u7lg

Éditer • Supprimer

VAYSSIE Eric - 25.08.2019 @ 13:30

Great tutorial -:)))

Répondre • Citation • Éditer • Supprimer

Marina Lopachak - 24.09.2019 @ 17:51

P360 photos and Streetview flat photos that are saved to our mobile and then we try to upload them in Thinglink need top be resized (away is using the steps and the tool of the tutorial in this discussion)

Instead, a flat photo that has been taken with FOV is ready to be uploaded in Thinglink

Répondre • Citation • Éditer • Supprimer

Athanasia Zafeiropoulou - 24.09.2019 @ 20:36

Hi!! Help needed here!!

We have shoot a 360° photo with Street View.

Then, I have sent it to Panoraven.

Before uploading the image to Thinglink (because it needs ratio 2:1) I have tried to resize the image using ResizeImage.net (as it was told here) but... the image cannot be uploaded. Besides, it is not clear to me what changes should be done to get that ratio 2:1...

Could you, please, tell me a good way to be successful in this task?

Thanks on advance!

This is a provisional image with the links to my students profiles in eTwinning.

https://www.thinglink.com/scene/1238170909366288386

Répondre • Citation • Éditer • Supprimer

<u>Aránzazu Iturrioz</u> - 08.10.2019 @ 19:32