



Free 3D models up to 30 photos

- 1) I will process only the photographs representing objects being cultural heritage - the decision is discretionary and remains the responsibility of **ArchService**;
- 2) Photos for the processing will be accepted only via the WeTransfer website or email: free3d [at] archservice.pl;
- 3) In the field 'your mail', use email address, to which the result should be sent back (also via the WeTransfer website);
- 4) In the field 'message', please write 3D model, 3D model_GLB or point cloud, this will be information about what is to be the result of work; additional comments may be added;
- 5) Output:
 - 3D model: *.OBJ
 - 3D model: *.GLB (Facebook extension – model can be share via Facebook)
 - point cloud: *.XYZ
- 6) ArchService reserves the right to publish selected models.
- 7) Please inform about creator of the model – ArchService :)
- 8) However, if you like the result of my work, you can use [DONATE](#) button. I will have money to pay my electricity bills :)

Taking photos:

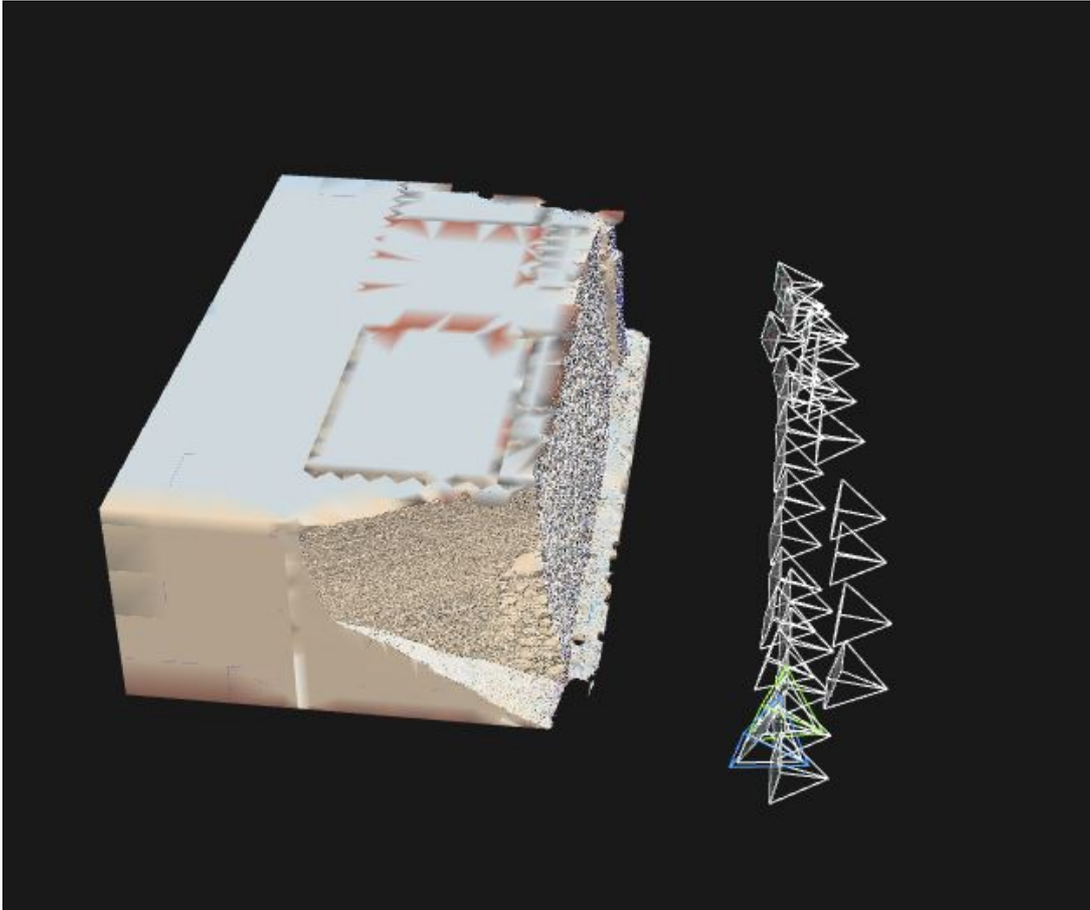
1) Taking photos around the object:



- a) photos should be taken from various places
- b) photos should be taken from a similar distance to the object
- c) it will be best to take pictures with the same camera settings
- d) larger depth field and smaller ISO = better results
- e) use tripod for better results
- f) however, if you don't have DSLR camera, you can use also your smartphone
- g) if you want your model to be real size, place a scale bar next to the object and will be photographed on at least 4 photos

[Flora monument in Szczecin](#) – example of 3D model form 30 photos, Sony alpha 6000

2) Taking photos along the object:



- a) photos should be taken from various places
- b) mutual coverage of photos should be at least 70 percent
- c) photos should be taken from a similar distance to the object
- d) it will be best to take pictures with the same camera settings
- e) larger depth field and smaller ISO = better results
- f) use tripod for better results
- g) however, if you don't have DSLR camera, you can use also your smartphone
- h) if you want your model to be real size, place a scale bar next to the object and will be photographed on at least 4 photos

[A part of city walls in Szczecin](#) – example of 3D model form 30 photos, Sony aplha 6000

I WILL NOT PROCESS:

- 1) transparent objects, e.g. glass**
- 2) shiny objects, for example gold and silver**
- 3) photos taken in poor lighting conditions, or with a flash**