

PhotoMEASURE® 2015

Take photos of buildings and adjust them to get the geometral facades.

Draw or make your bills of quantities directly on the pictures.



PhotoMEASURE® 2015

PhotoMEASURE® can be used either alone or as a plugin (*extension*) for the 2D/3D versions of ArchiTECH.PC®.

ornamental elements (*cornices, etc.*).

- Create or delete openings (*request prior to the work*).

Photo adjustment

The surface to be adjusted is selected by drawing a polygon through four points that determine the perimeter. On the last click the polygon is transformed into a square or rectangular parallelogram: the perspective of the photo is then folded into geometral view.

Precision Tools

Thanks to the projection lines, it is possible to find the position of points of a facade, even when some of them are hidden by visual obstacles (*vehicles, urban furniture, etc.*). Cropping a photo allows you to isolate the adjusted part and attach it to other facades to rebuild the deployed building and manage the works project all at once.

MINIMUM SYSTEM REQUIREMENTS:

- Windows® XP, Vista, 7, 8, Server 2008 and 2012 in 32 or 64 bits
- TSE prorated by the available number of licences on the dongle
- Intel® Core i-7-4770 (3.40 GHz) or equivalent
- 4 Gb RAM
- SSD 120 Gb, including 400 Mb for PhotoMEASURE®
- HDD 500 Gb for datas
- 1280x1024 resolution, True Color
- NVIDIA® GeForce® GT 640 Display Card
- Keyboard, 3-button wheel mouse

Homothetic function

Once a photo has been adjusted, the homothetic function allows you to resize the facade in orderput it into scale by entering two dimensions, vertical and horizontal, previously identified on the building.

Adjustment of photos, for what purpose?

- To establish bills of quantities and estimates for facade rendering projects, insulation from the outside, or repair of



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