

# Panomaker

## **Panomaker – high-speed automated stitching software**

Create high resolutions spheres in no time with Panomaker stitching software. Thanks to this advanced stitching software, a high resolution HDR (with bracketing of 3 images) is stitched and rendered in just 4 – 5 minutes. When receiving the images, the software automatically groups and batch processes them. No need for post-production or manual intervention – the panoramas are perfectly stitched with sub-pixel accuracy.

## **High resolution 180 X 360° spheres with impressive high definition quality.**

With 10,752 x 21,504 pixels, the rendered panoramas have an incredible resolution of 231 million pixels. Instead of a fisheye lens, the RoundShot Metric system uses a high-quality wide-angle lens with the best optical qualities. Thanks to the excellent lens and consistent workflow, the resulting images are very clear and sharp.



**nexotek**

LINKING INVESTIGATIONS  
WITH TECHNOLOGY

[www.nexo-tek.com](http://www.nexo-tek.com)   [sales@nexo-tek.com](mailto:sales@nexo-tek.com)

AND

CUSTOM **PHOTO** IMAGES

[www.peterlorber.com](http://www.peterlorber.com)