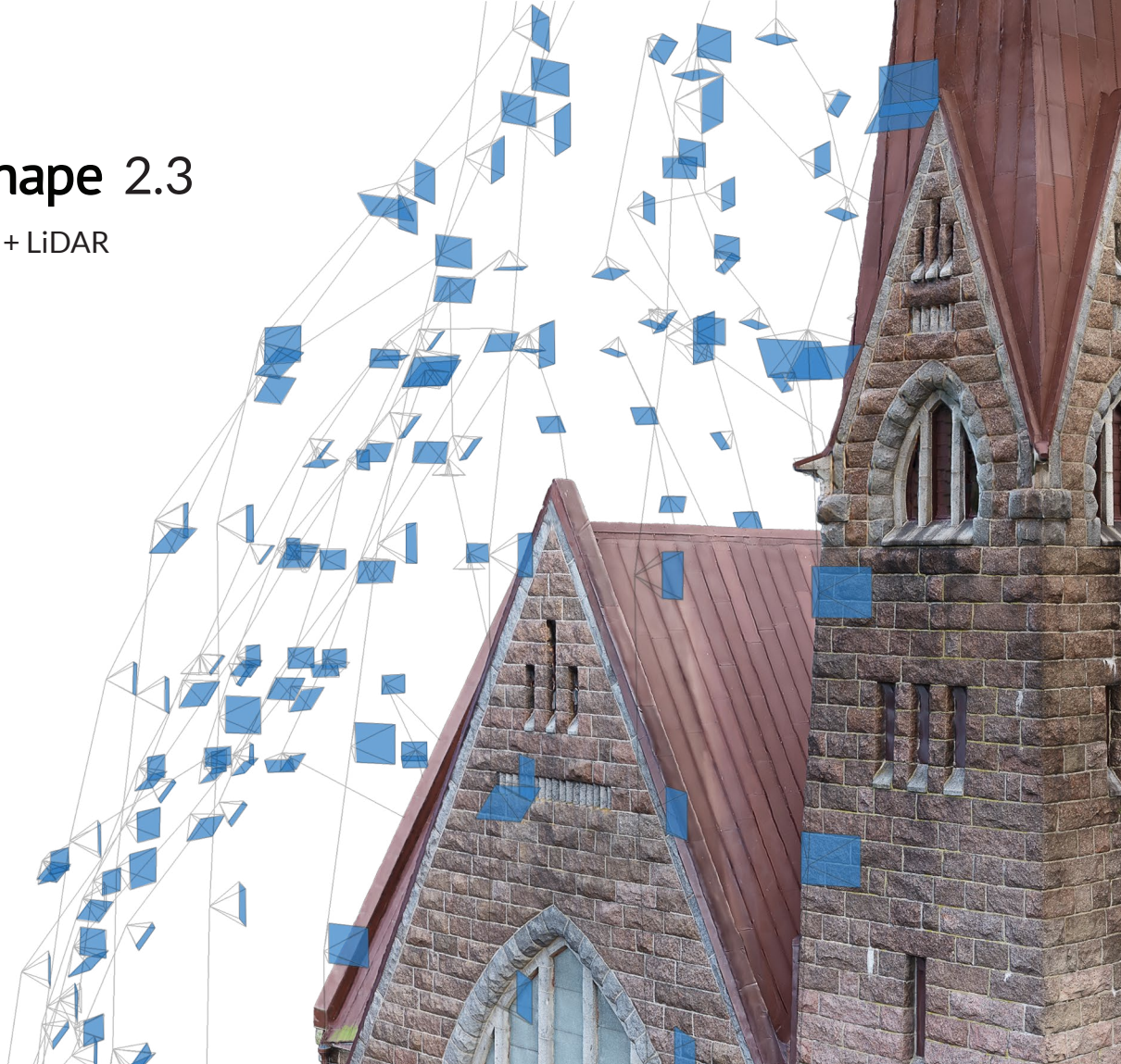


Metashape 2.3

Photogrammetry + LiDAR

Agisoft



Agisoft Metashape — Intelligent photogrammetry enhanced with LiDAR data processing

Agisoft Metashape is a cutting-edge software solution, with its engine being continuously developed to implement recent scientific advancements in the field of photogrammetry. The software allows to process images from RGB or multispectral cameras, including multi-camera systems, into the high-value spatial information in the form of photogrammetric point clouds, textured polygonal models, georeferenced true orthomosaics and DSMs/DTMs. Images can be co-processed with LiDAR points to exploit advantages of both data sources. Further post-processing enables to eliminate shadows and texture artifacts from the models, calculate vegetation indices and extract information for farming equipment action maps, automatically classify dense point clouds, etc.



Runs on Windows,
macOS and Linux

- **Very fast & highly accurate**

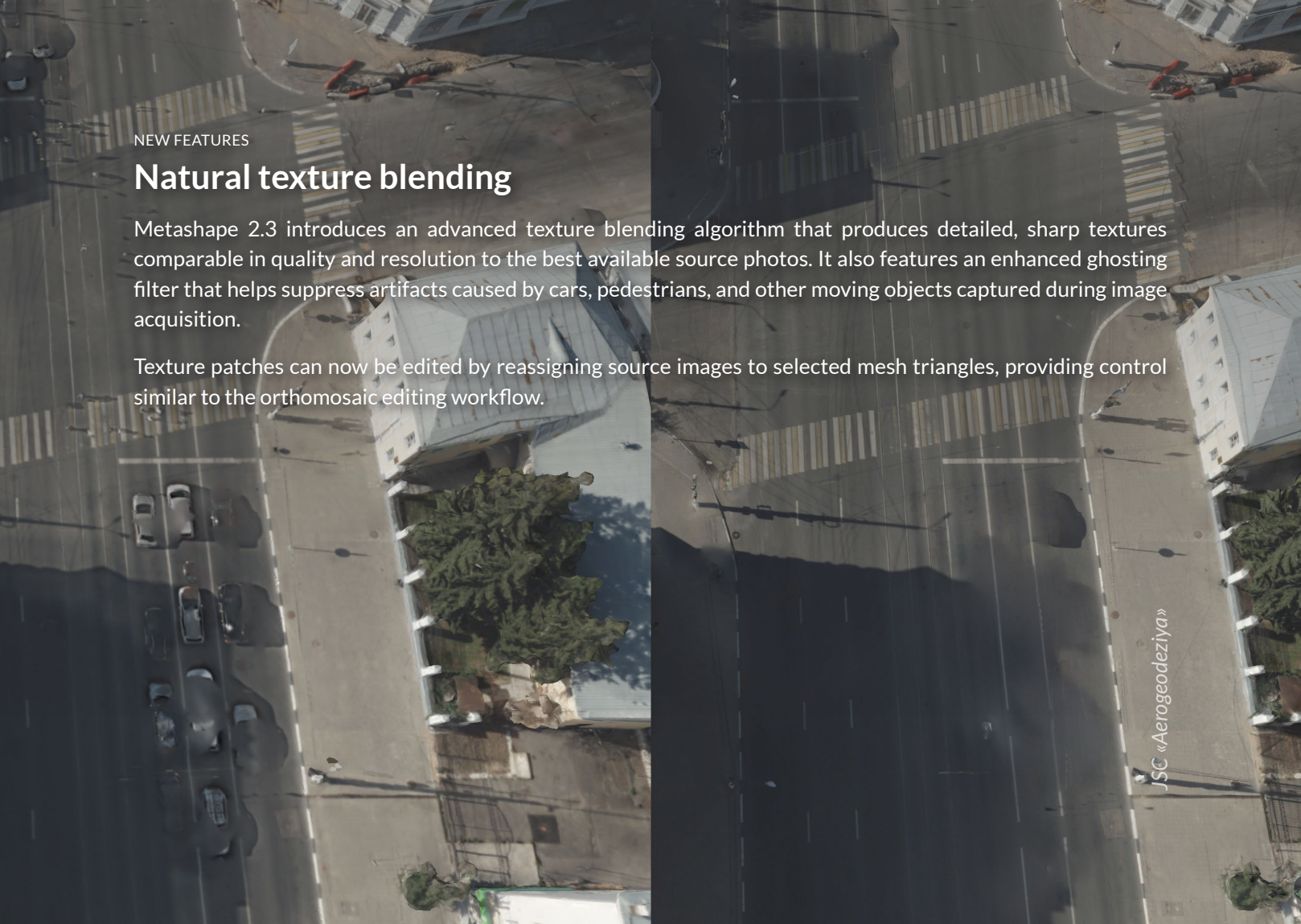
Based on the state-of-the-art technology developed by Agisoft, Metashape allows for very fast processing, providing at the same time consistent and highly accurate results both for aerial and close-range photography (up to 3cm for aerial, and up to 1mm for close-range photography), as well as for LiDAR data based surface reconstruction.

- **Local or cloud processing**

Agisoft Metashape is capable of processing of 50 000+ photos across a local cluster, thanks to distributed processing functionality. Alternatively, the project can be easily sent to the cloud to minimize hardware investment, with all the processing options being still available.

- **Intuitive UI & stereo mode**

The software package has a linear project-based workflow that is intuitive and can be easily mastered even by a non-specialist, while professional photogrammetrists can benefit from advanced features like stereo mode and have complete control over the results accuracy, with detailed report being generated at the end of processing.

An aerial photograph of a city street intersection. A 3D model of a building and a large tree is overlaid on the scene. The building is white with a blue roof, and the tree is green. The street has yellow and white markings. The sky is blue with some clouds. The text 'NEW FEATURES' is in the top left corner.

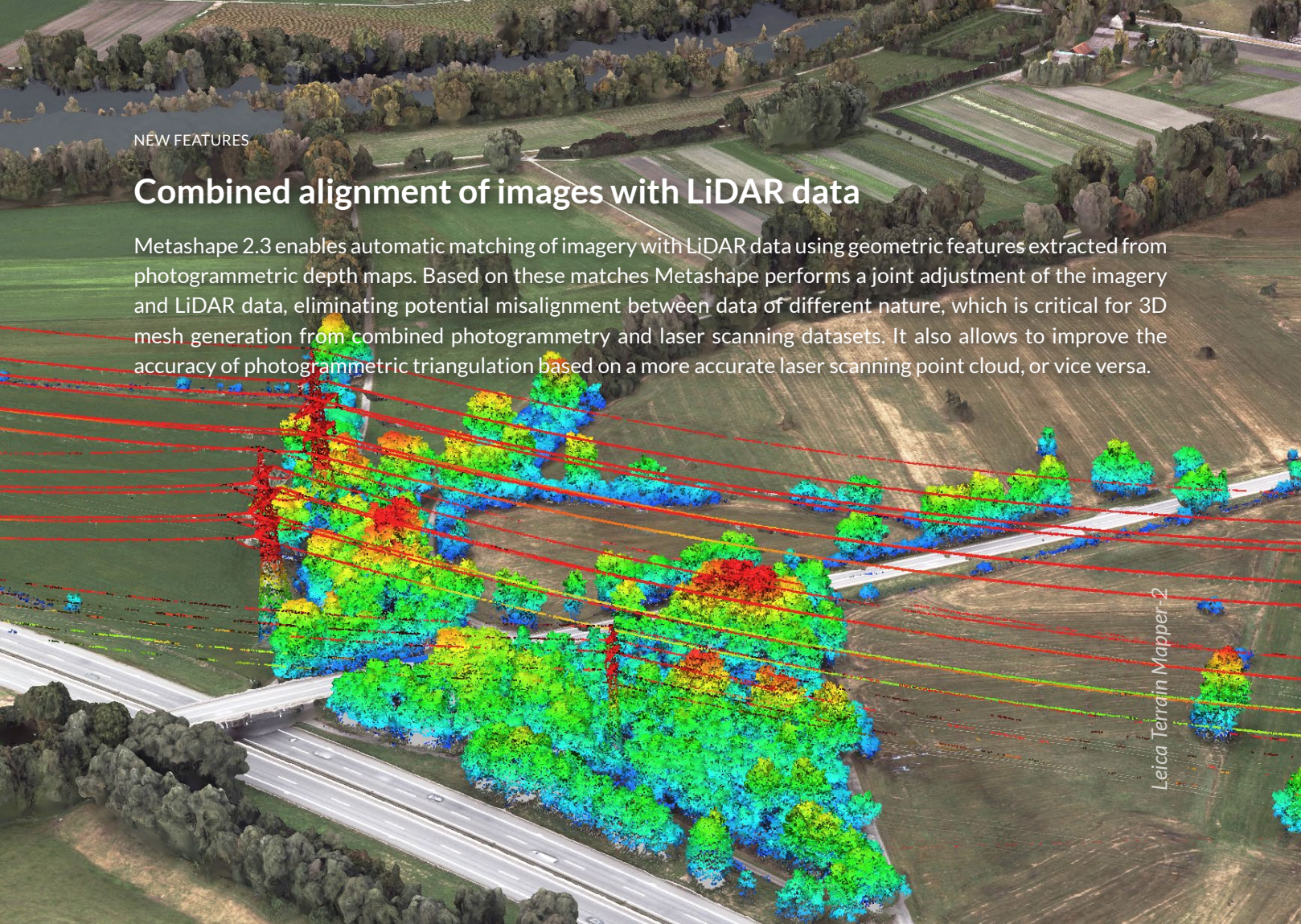
NEW FEATURES

Natural texture blending

Metashape 2.3 introduces an advanced texture blending algorithm that produces detailed, sharp textures comparable in quality and resolution to the best available source photos. It also features an enhanced ghosting filter that helps suppress artifacts caused by cars, pedestrians, and other moving objects captured during image acquisition.

Texture patches can now be edited by reassigning source images to selected mesh triangles, providing control similar to the orthomosaic editing workflow.

JSC «Aerogeodeziya»

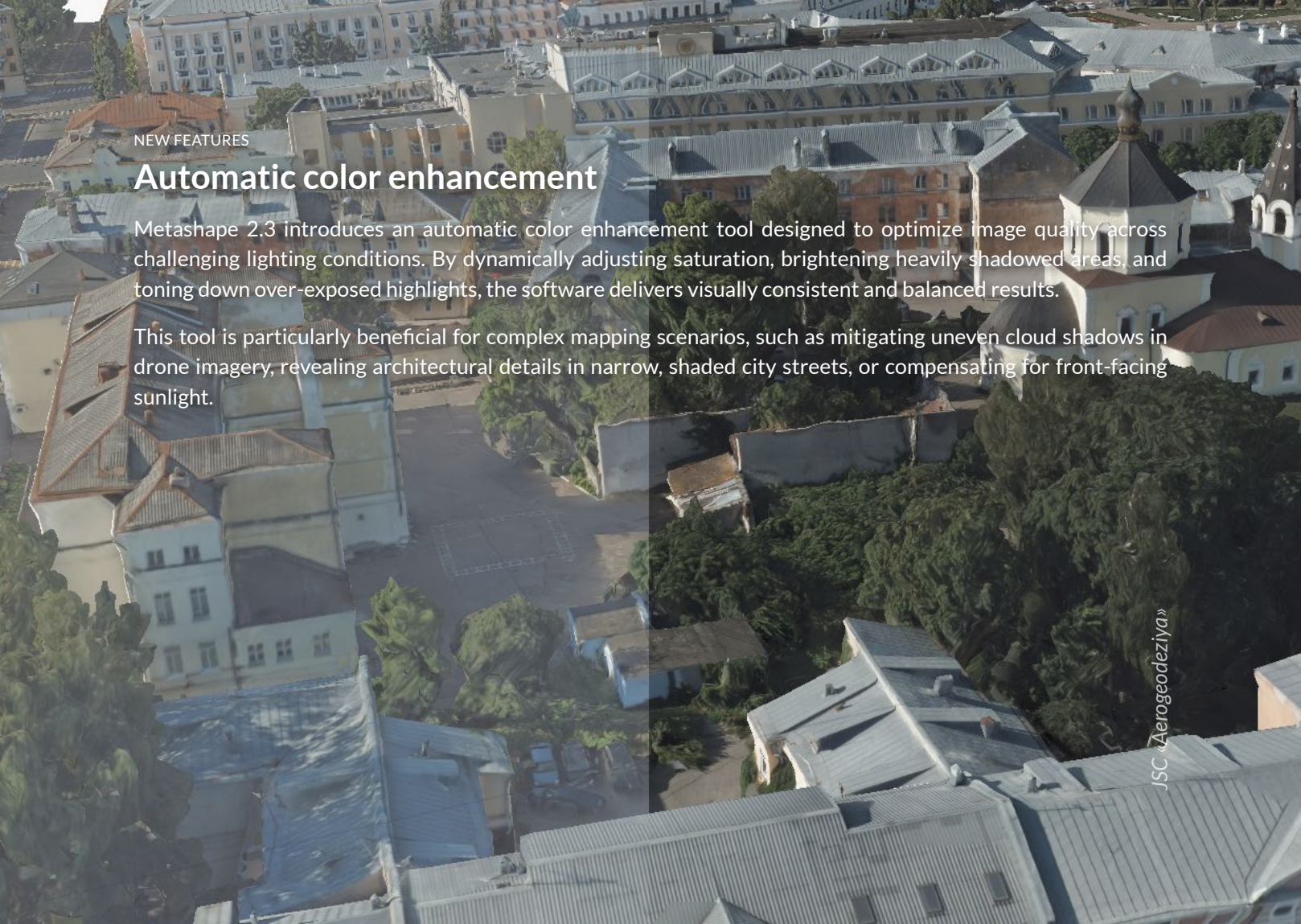


NEW FEATURES

Combined alignment of images with LiDAR data

Metashape 2.3 enables automatic matching of imagery with LiDAR data using geometric features extracted from photogrammetric depth maps. Based on these matches Metashape performs a joint adjustment of the imagery and LiDAR data, eliminating potential misalignment between data of different nature, which is critical for 3D mesh generation from combined photogrammetry and laser scanning datasets. It also allows to improve the accuracy of photogrammetric triangulation based on a more accurate laser scanning point cloud, or vice versa.

Leica Terrain Mapper-2

An aerial photograph of a city street, split vertically to demonstrate the effect of automatic color enhancement. The left side shows the original image with muted colors and deep shadows, while the right side shows the enhanced version with vibrant colors and balanced lighting. The street is lined with multi-story buildings and trees. A church with a dome is visible on the right side.

NEW FEATURES

Automatic color enhancement

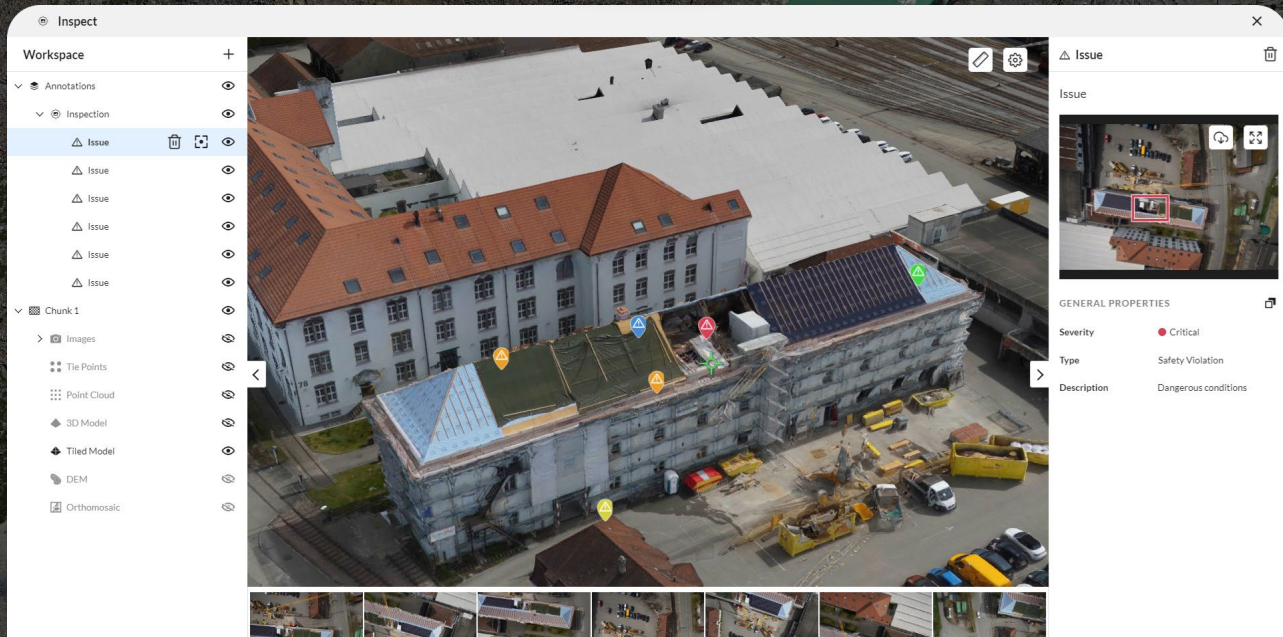
Metashape 2.3 introduces an automatic color enhancement tool designed to optimize image quality across challenging lighting conditions. By dynamically adjusting saturation, brightening heavily shadowed areas, and toning down over-exposed highlights, the software delivers visually consistent and balanced results.

This tool is particularly beneficial for complex mapping scenarios, such as mitigating uneven cloud shadows in drone imagery, revealing architectural details in narrow, shaded city streets, or compensating for front-facing sunlight.

NEW FEATURES

Agisoft Cloud for Collaborative Workflows

Agisoft Cloud introduces advanced team management tools designed to simplify collaboration across organizations and projects. Flexible team and catalog roles allow administrators to control access permissions with precision, while centralized user management streamlines onboarding, role assignment, and access control for folders, sites, and projects. Additional branding and security settings help teams customize their workspace and protect shared data, improving collaboration efficiency and governance across cloud-based workflows.



FIELDS OF APPLICATION

Surveying

Metashape enables to create 3D models from aerial imagery. The functionality of the program is being constantly developed according to the tasks set by rapidly emerging UAS industry. Starting from version 2.0 Metashape works with aerial LiDAR data and allows to generate 3D surface model based both on images and LiDAR point clouds. Thanks to LiDAR trajectory and metadata support, combined data approach proves to add quality to the reconstruction results when the project works with narrow passages or forestry areas, for example. These functionality plus possibility to run distributed processing as well as support for tiled model generation and export makes Metashape a practical tool for city scale projects.

*Dortmund city, 3D model, 280.7 sq.km
(ISPRS public dataset)*



The background image is a high-resolution aerial photograph of a coastal city, likely San Francisco, showing dense urban development, a large bay, and surrounding hills. Overlaid on this is a color-coded elevation or depth map. The colors range from dark blue (deepest water) to light blue, green, and yellow (lower land), and finally to brown and red (higher elevations on the hills). The map shows the city's layout, including streets, buildings, and parks, with the elevation data providing a 3D perspective of the terrain.

FIELDS OF APPLICATION

Mapping

Metashape is a perfect tool for maps creation workflows. It creates seamless orthomosaics both from images and from LiDAR points clouds meeting the resources of the project. Breaklines instrument helps to improve quality of true orthomosaics for urban areas. DEM editing with Fill tool allows to eliminate artifacts on the roads and close holes in water areas, for example, to result as well in more accurate orthomosaics. Point cloud classification instrument in Metashape provides for opportunity to generate digital terrain model based on ground point class data.

For projects relying on satellite data analysis Metashape offers functionality to reconstruct mesh, point cloud, DEM or orthomosaic from satellite imagery with RPC coefficients.

For advanced GIS workflows Metashape offers possibility to vectorize objects based on 3D model or orthomosaic data.

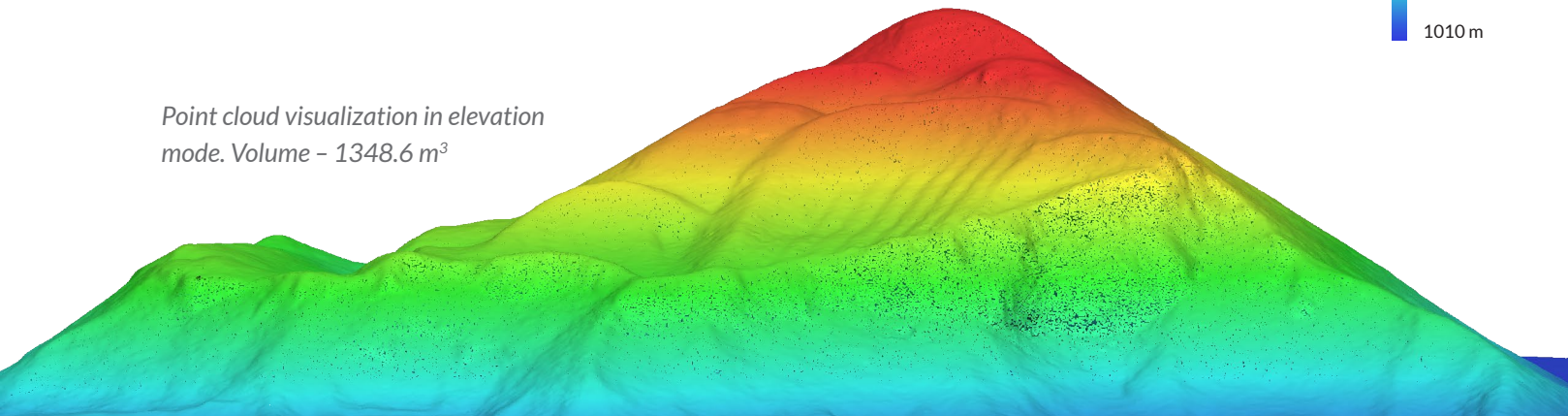
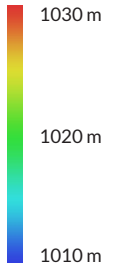
*Satellite images with RPC data
from IKONOS*

FIELDS OF APPLICATION

Mining

Highly accurate DEMs produced by Metashape lay the grounds for precise area and volume measurements, both for natural hills and man-made piles. DEM editing tool, namely Fill tool, helps to perform measurements for DTM when some data about the terrain is missing due to forestry exclusion from the model, for example. Profiles – both for DEM, mesh, point cloud – and Contour lines generation are further instruments to employ Metashape in mining industry analysis workflows. Metashape pro-cessing statistics and measurements results can be exported as a PDF report.

Point cloud visualization in elevation mode. Volume – 1348.6 m³

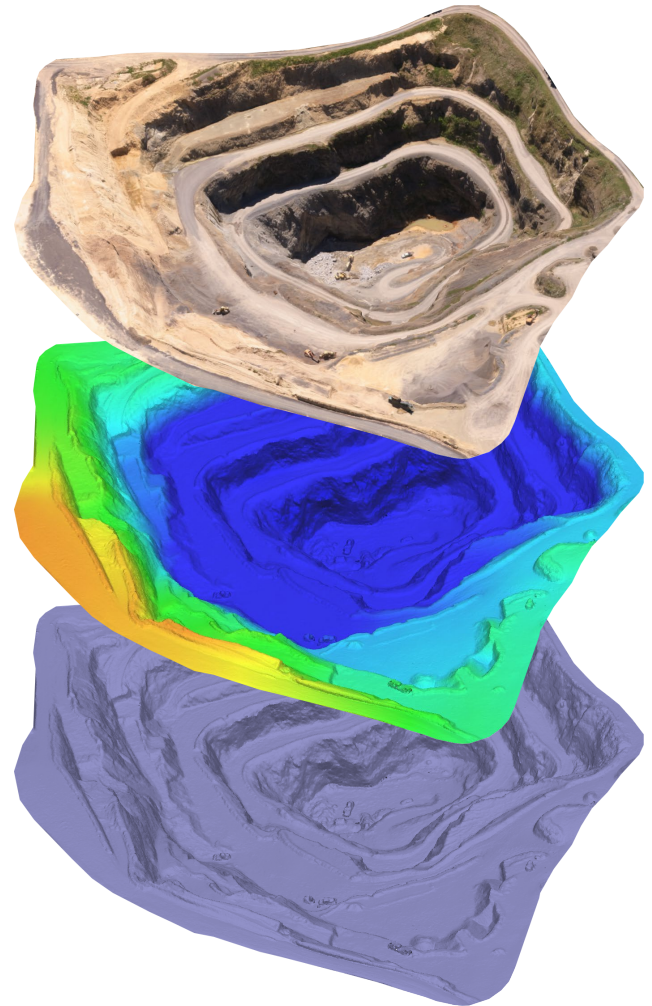


FIELDS OF APPLICATION

Quarrying

Once multiple UAS flights performed at different time moments, Metashape allows for volume change tracking for quarrying jobs, as well as for soil erosion and glacier studies. Automatic non-coded targets detection capability saves up on manual work in inspection projects done on a regular basis. DEM visualization in Elevation, Slope and Aspect modes adds to convenience of the preliminary results analysis right in the Metashape program window.

*70 m deep quarry,
Synergy Positioning Systems Ltd*

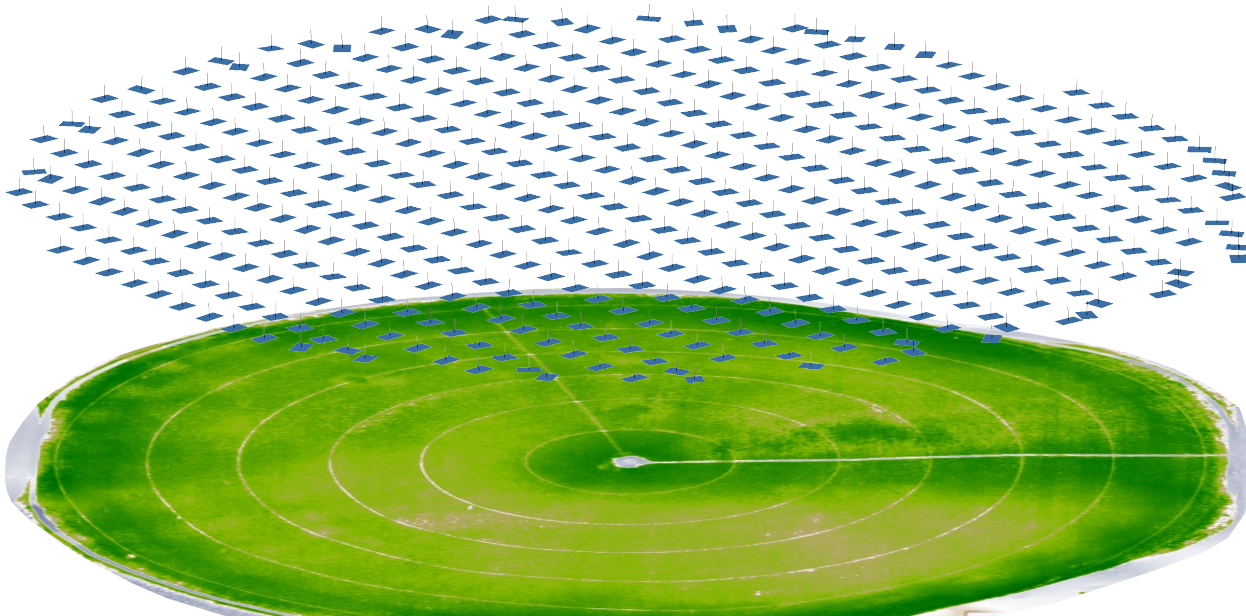


FIELDS OF APPLICATION

Agriculture

With support for panchromatic, multispectral and thermal imagery, Metashape seamlessly integrates into workflows involving processing of data from diverse sources, like vegetation and soil analysis, fires and night studies, etc. Vegetation indices calculation according to a user-defined formula allows to analyze crop problems and generate prescriptions for variable rate farming equipment. With multiple UAS flights performed at different time moments, Metashape enables to track the changes in crop growth.

*NDVI map from multi-spectral sensor,
MicaSense*



FIELDS OF APPLICATION

Underwater

Metashape is capable of generating textured polygonal models for underwater imagery, be it a shipwreck, a coral reef, or a seabed itself. Thanks to Scale Bar tool, precise measurements can be performed for such models despite the frequently faced problem of absence of GPS data in such projects.

*60 m long, 2000 photos,
SS Gwladmena by Simon Brown*



FIELDS OF APPLICATION

Archaeology

Archaeology more and more often relies on photogrammetric approaches today, be it a need to model an artifact or a demand for an excavation mapping. Thanks to the capability to process imagery from any digital camera, Metashape is widely used in various archaeological projects both up in the mountains and deep under the water, including special researches like greenery pattern studies to find ancient ruins under the ground or rock art documentation and analysis projects.

*1 mm/pix resolution,
Ancient farmhouse (IV B.C.)*

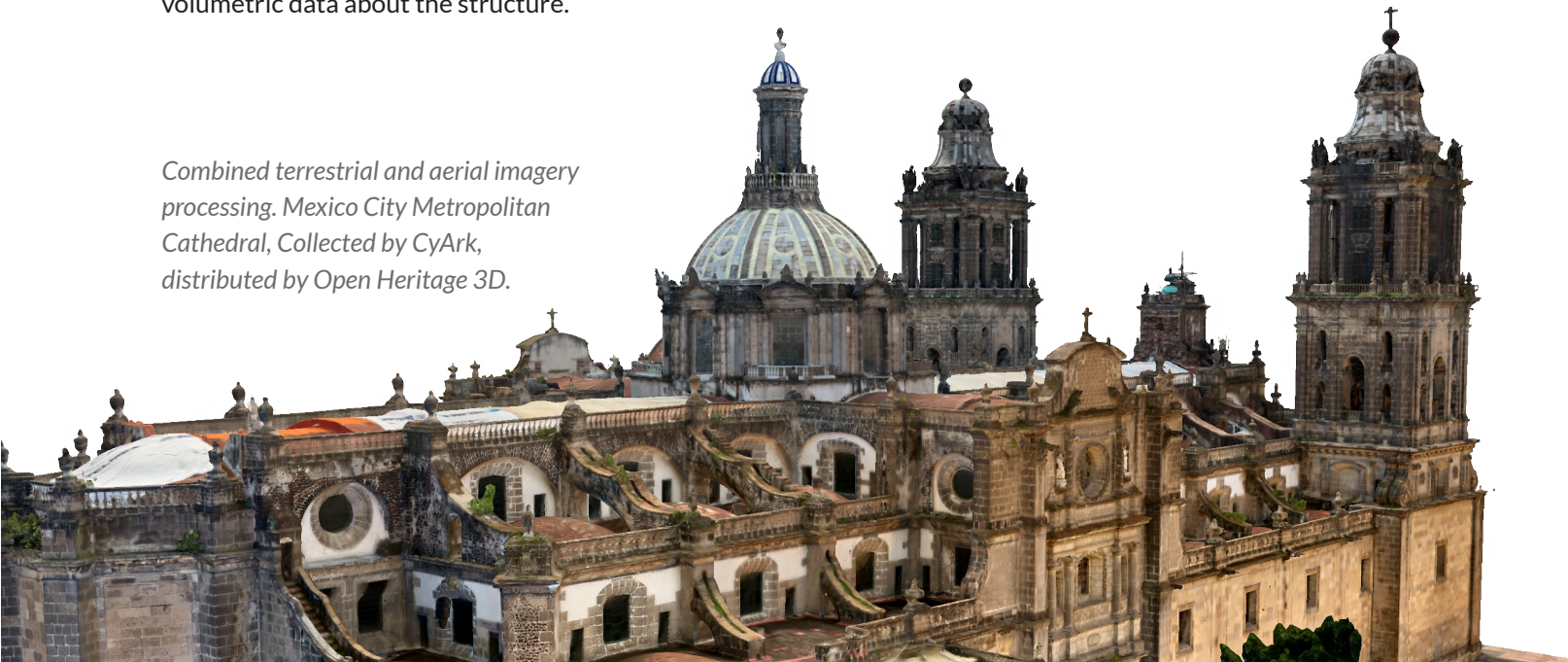


FIELDS OF APPLICATION

Architecture

With support for combined processing of terrestrial and aerial (nadir and oblique) imagery, Metashape allows to reconstruct the whole building, which can be employed, for example, for virtual tours creation. 3D models of partially ruined facades and artifacts present reliable basis for restoration works thanks to exceptional accuracy of reconstruction results. The possibility to vectorize orthomosaic or model helps to notate all the features of the structure and serves as a basis for precise drawings creations along with calculation of dimensional and volumetric data about the structure.

Combined terrestrial and aerial imagery processing. Mexico City Metropolitan Cathedral, Collected by CyArk, distributed by Open Heritage 3D.



An aerial photograph of a dense, green forested hillside. Overlaid on the image are 18 km of transmission powerlines, which are highlighted in a bright yellow color. The powerlines run diagonally across the lower half of the image and then curve upwards towards the top right corner. The background is a dark, textured surface representing the forest canopy.

FIELDS OF APPLICATION

UAV Inspection

Metashape includes functionality to automatically Detect Powerlines on the images and, thus, allows to perform large-scale powerlines inspection projects without need to invest in LiDAR equipment. The results in a form of a 3D polyline model for every wire can be exported for documentation and analysis in industry-specific tools or used for obstacle avoidance by mission planning algorithm within Metashape. Robustness of the results is ensured with catenary curve fitting algorithm.

UAV inspection projects can also benefit from DEMs difference calculation tool which allows to track surface changes and have them measured.

18 km transmission powerlines,
GeoScan Ltd.

FIELDS OF APPLICATION

Forensics

Metashape is widely used as a tool for documentation of traffic accidents thanks to combination of photorealistic visualization of the scene in a form of 3D model and possibility to perform precise distance measurements right on the model. Thus, photogrammetric software helps to minimize time required for the cars to be kept on the road and provides instruments for detailed analysis of the causes of the accident.

*55 stereo-images,
Leica BLK3D Imager*

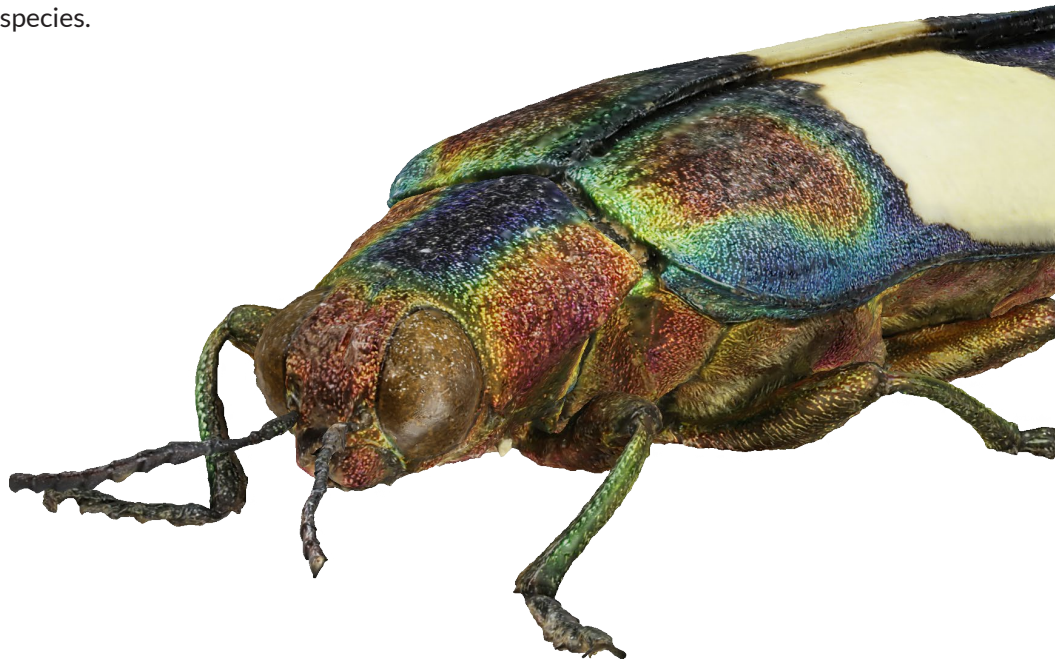


FIELDS OF APPLICATION

Biology

Metashape processes imagery from various sensors, including cameras with macro lens. This option is used to reconstruct various insects when documenting zoological museums' collections. Photogrammetric 3D model generation is also in demand in projects dealing with monitoring fading flora, prehistoric fossils documentation and creating of digital twins of various species.

*Cockroach, 160 macro photos,
Prof. Radosław Zajdel, Medical
University of Lodz, Poland*



FIELDS OF APPLICATION

Interior

Combined processing of images and terrestrial laser scans allows Metashape to generate accurate models of the interiors. The software also features a tool to create video presentations of the model right in the program window.

*Peasant house (XIX A.D.), Kizhi,
combined processing of terrestrial
laser scans and handheld camera
photos*



FIELDS OF APPLICATION

Medicine

Metashape software is applied to solve different problems in the field of medicine, like generating scaled 3D models of teeth or feet as the basis for statement analysis and planning of proper treatment. Photogrammetry provides tools for advanced approach to examination of spine curves and tracing of spine degenerative changes dynamics.

*Human skeletal system,
Prof. Radosław Zajdel, Medical
University of Lodz, Poland*

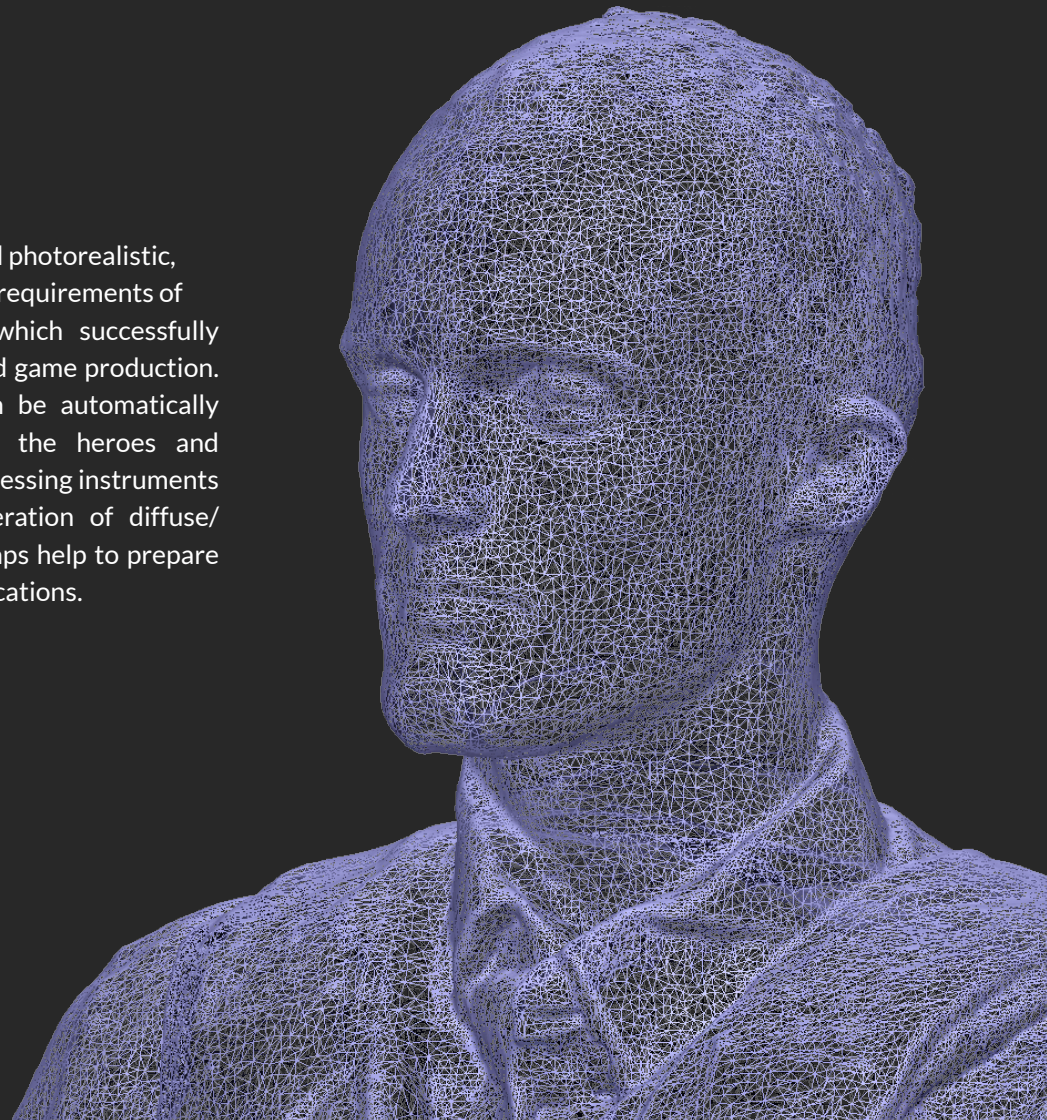


FIELDS OF APPLICATION

Game Design

Thanks to being highly detailed and photorealistic, Metashape models meet the strict requirements of professional animation studios, which successfully employ the software for movie and game production. Face and body capture data can be automatically processed into digital twins of the heroes and realistically animated with 4D processing instruments and Remove Lighting tool. Generation of diffuse/displacement/occlusion/normal maps help to prepare texture files for visual effects applications.

*3D model in wireframe mode,
91 images, 4 million faces, Ultra
high quality, Hargrovecompany*



Advantages

Combined processing of imagery, terrestrial laser scans and aerial LiDAR data

Highly accurate and detailed results

Fully automated and intuitive workflow

Block models for editing of city-scale models

GPU acceleration for faster processing

Network processing for large projects

Processing state recovery after power loss

Agisoft Cloud for processing, visualization and sharing of the results

Free stand-alone Agisoft Viewer for visualization, inspection and presentation of the processing results

Easy sharing with fly through video export and direct upload to online resources

Stereoscopic measurements for precise feature extraction

Reasonably powerful Standard edition for art projects

Capabilities

Satellite, aerial and close-range triangulation

Incremental image alignment

Combined alignment of imagery and terrestrial laser scanner data

Geometric registration of TLS point clouds

Aerial LiDAR boresight calibration support

Marker-based point clouds registration in one coordinate system (photogrammetric, TLS, aerial LiDAR)

Image set redundancy analysis

AI-based image masking

Georeferencing using flight log and/or GCPs

GNSS/INS offset and bias support

Coded and non-coded targets auto detection

Photogrammetric point cloud generation

Automatic classification of photogrammetric and LiDAR point clouds

DSM/DTM generation

DEM editing tools

True orthomosaic generation in geographic and user defined projections

Automatic seamline refinement for traditional DTM-based orthomosaics

Manual orthomosaic seamline editing

Orthomosaic pansharpener tool

Elevation contour lines generation

Coordinate/distance/area/volume/profile measurements

Automatic powerlines detection

Vegetation index calculation for multispectral imagery projects

Prescription maps generation and export

Polygonal model reconstruction, including block models

Texture generation with delighting filter

Deghosting filters for texture and orthomosaic

Ambient occlusion, normal and displacement maps generation

Hierarchical tiled model generation and visualization

Mission planning for complex sites

4D reconstruction for dynamic scenes

Spherical panorama stitching

Python scripting and Java API for job automation

Headless operation support

Batch processing for multi-task pipelines automation

Compatibility

Processes images from digital/film/video cameras and multi-camera systems, as well as terrestrial laser scans and aerial LiDAR data

Supports registered/non-registered terrestrial laser scans

Supports frame/fisheye/spherical/cylindrical/RPC camera models

Works well with most UAVs (copters, fixed-wings, VTOLs)

Exports results in widely supported formats

Supports most EPSG coordinate systems and configurable vertical datums

Earth, Mars and Moon coordinate systems support

Runs on Windows, macOS, Linux



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