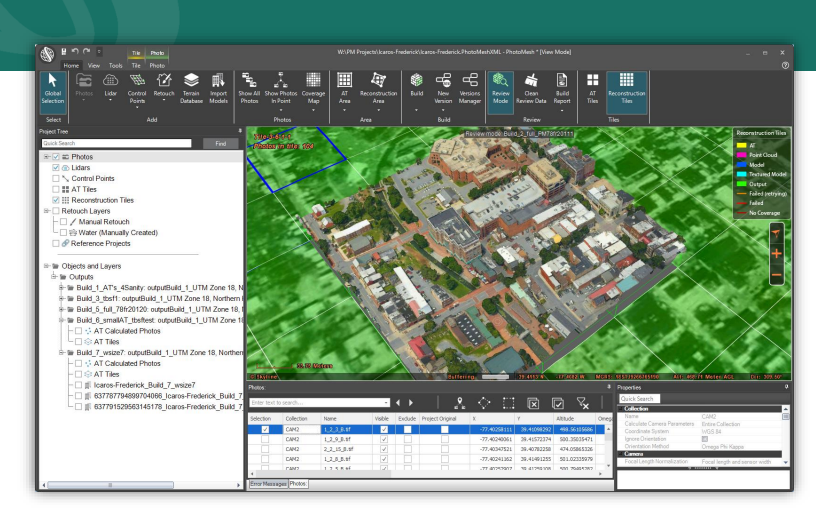


PhotoMesh Release Notes V7.8



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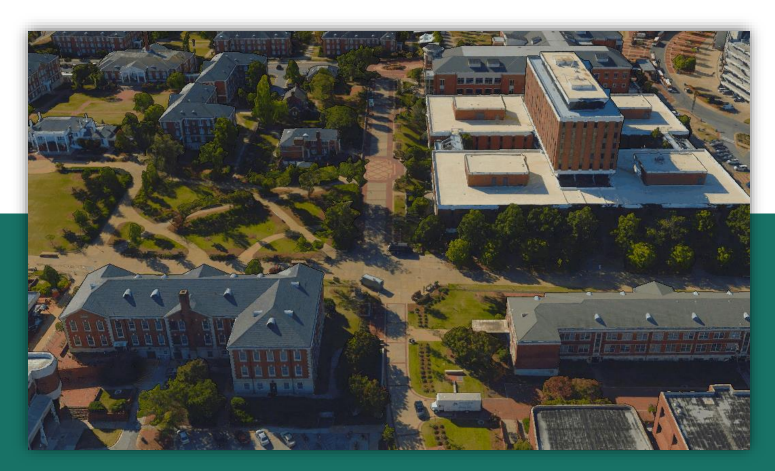






OVERVIEW

Skyline's PhotoMesh application fully automates the building of high-resolution, textured, 3D mesh models. from oblique and nadir photographs and Lidar captured from street view, drones, UAV and airplanes. PhotoMesh's breakthrough technology is based on the highest-performance photogrammetry, computer vision, and computational geometry algorithms. PhotoMesh offers a range of output options including standard 3D model (3DML, OSGB, DAE, OBJ), raster (Orthophoto, DSM, DTM) and point cloud (LAS) formats. PhotoMesh's 3DML format can be transformed into powerful geospatial data that fully supports spatial operations and attribute queries, by loading it into TerraExplorer and merging it with classification information. All supported formats can be published from TerraExplorer Pro to SkylineGlobe Server for viewing in Skyline 3D viewers (TerraExplorer for Desktop, TerraExplorer for Web and TerraExplorer for Mobile) and 3rd party viewers (Cesium, ESRI, etc.).







Quality Improvements to Support High-Resolution, Close Range Projects

With PhotoMesh 7.8, you can build ultra-realistic, close range 3D models such as towers, bridges, factories and more. The latest PhotoMesh features several enhancements for working with close range, sub-centimeter data collections:

- Modifications of aerotriangulation process to support data collection of close-range objects such as towers and antennas.
- · Automatic identification and cleaning of sky background
- Better sharpening and modeling of thin elements such as poles and pipes to produce higher quality, detailed point clouds and mesh models
- · Noise reduction around edges of complex models
- Improved model quality across all levels of resolution pyramid





Higher-Quality Orthophoto

Quality-optimized image compression produces cleaner and higher quality orthophoto output.

New preset offers the following advantages:

- Higher quality texture resolution:
 - Higher compression rate for the photos
 - Higher compression rate for the final ortho
 - · Improved quality for ortho texturing
- Sharper building edges
- Reduced noise

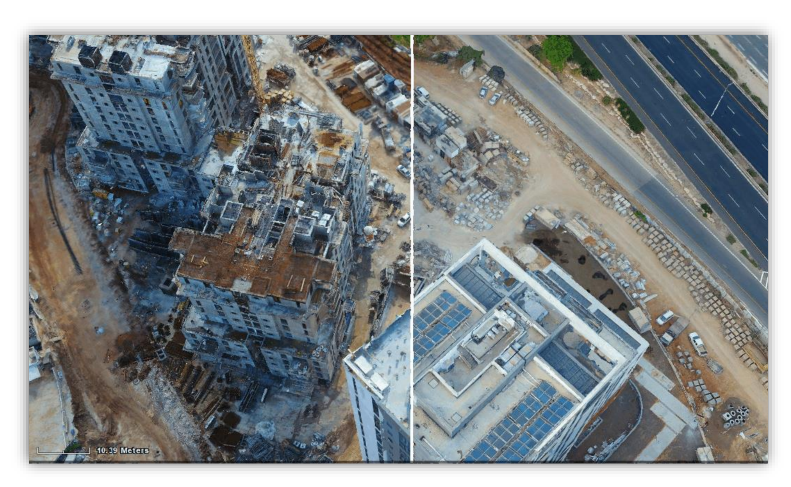




New Option to Use Reference Projects to Improve Project Alignment

This mechanism automatically geo-references a new project based on the aerotriangulation results of a previously built project, to ensure both projects are completely aligned.

- This tool can be particularly useful for multiple flights over the same area. Ground control
 points, or high accuracy GPS locations (RTK, PPK) can be used for the first flight and then the
 Reference Project mechanism can be used to accurately register the other flights, even without
 GCPs or accurate location information.
- The Reference Project mechanism can ensure perfect horizontal and vertical alignment for visualization and difference comparison tools.
- The Reference Project can also be used with partially overlapping projects. For best success, the same sensor and flight pattern should be used for both projects although the Reference Project mechanism can support different sensors and patterns.





Export Undistorted Photos

New option to save the undistorted photos created in the AT process when exporting AT results. During the photo preparation steps, PhotoMesh calculates the photos' distortion parameters (that result from most cameras lens properties) and uses these parameters to undistort the photos so that feature matching, AT, and 3D reconstruction can be performed properly.



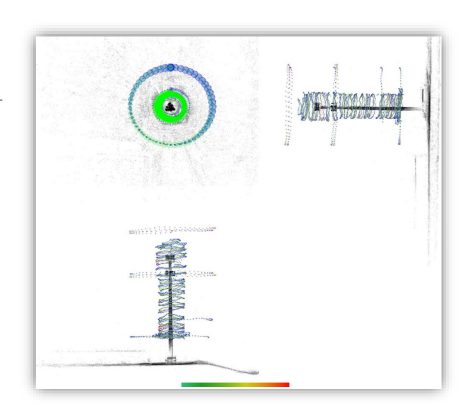
Performance Improvements

- Close range project memory usage optimized for 16GB machines
- Optimized production time for close range projects
- Overall performance improvements accelerate production



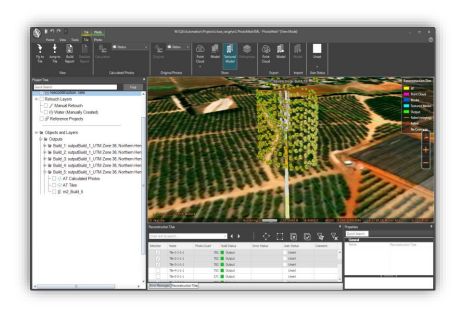
Quality Report API

PhotoMesh provides a REST API for PM
Production to automate the production
phases, e.g., load photo files or list, set AT
and reconstruction areas, begin and
manage a build, and create new build
versions. PhotoMesh 7.8 features the
addition of a new method to the API for
generation of a report in JSON format
with information about the general
project, photo collections, AT results,
control points, reference projects and
reconstruction results.



Usability Improvements

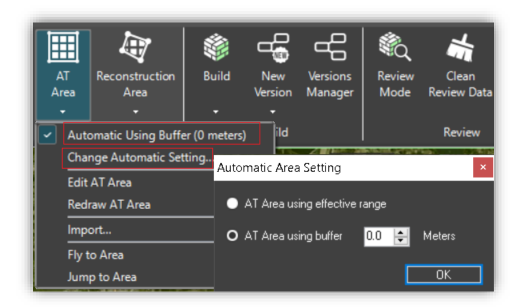
- Close range navigation Improved 3D navigation to support close range and vertical objects
- Relative path Project can be copied or moved to a new folder or drive location after any build step. It can then be resumed from any step from its new location





AT/Reconstruction Area Buffer

New options make it easier to set the appropriate area for aerotriangulation, especially in close-range projects. The area of the project on which PhotoMesh should perform aerotriangulation can now be calculated automatically by PhotoMesh based on all the project's photos plus a buffer in meters that is either based on the collections' maximum effective range or a set value that you define.



AWS Improvements – Fuser Throttling and Tagging

- Throttling New Launch Rate setting lets you control the maximum number of fuser instances launched per minute, e.g., if Maximum Instances was set to 200, and the Launch Rate to 50, the Build Manager will spread the launch of the fusers over 4 minutes. This prevents a potential bottleneck that could be caused by a large number of fusers attempting to read the build data at the same time.
- Tagging New user-defined tags added to fuser properties to help you easily identify a fuser instance in the Amazon EC2 console after it is launched.



Bug Fixes and Stability Improvements

- · Resolved issue causing Lidar bounding box to float above point cloud data
- Resolved issue causing orthophoto generation to fail when tile size exceeded 50,000 pixels.
- Resolved issue causing build to fail in projects with more than 4,000 Lidars
- Fixed bug that caused Lidars to disappear from project after changing their coordinate system and then reopening the project
- Fixed bug that resulted in control point editor sometimes opening showing an "Overflow error"
- Corrected issue that caused a build to fail when generating orthophoto output with 'Mesh
 Vertical Bias' preset
- Failed photos are now included in the calculated lists of the Control Point Editor, with their name marked in red and a tooltip to inform the user that they were not calculated in the AT process.
- · Resolved bug relating to control point sampling error variance
- Fixed bug affecting display of table in CSV/TXT Importer
- Fixed bug affecting display of orthophoto on white background
- Corrected bug causing white dots to display on PhotoMesh window when using the shortcut keyboard combination to open a tile's folder

Requirements

Operating System Windows® 8 / 10 / 11, Windows® Server 2012 R2 / 2016 / 2019

- 64-bit required.

Ubuntu 18.04 and Debian 10.0 – 64-bit required (Only for

PhotoMesh fusers)

System Memory 16 GB RAM (32 GB recommended)

Video Card 1GB of video memory (2GB or more recommended). Pixel and

vertex shader v3.0.

Processor 4 cores (8 cores recommended). PhotoMesh works best in a

multi-core environment and can utilize multiple CPU's and

hyper-threaded processors

Additional Software .Net Framework 4.6.1 required

For additional information, check out our TerraExplorer knowledge base











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