



Media Contact:

Sharon Corona
703.378.3780 x 117
pr@skylinesoft.com

FOR IMMEDIATE RELEASE

SKYLINE SOFTWARE SYSTEMS RELEASES PHOTOMESH 7.3 WITH USER-DEFINED PRESETS AND TRUE-ORTHOPHOTO CAPABILITY

Herndon, VA – September 26, 2017 – Skyline Software Systems Inc. announced today that it has released PhotoMesh v7.3 software suite as part of its new SkylineGlobe products. This update improves the workflow automation features with user-defined presets and advanced processing features for project teams. PhotoMesh v7.3 users can also output true-to-life, high quality true-orthophotos.

Additional improvements in the new version of PhotoMesh include a streamlined process for export and import of textured models for manual retouch and a more advanced mechanism for color balancing between different model resolutions.

PhotoMesh incorporates breakthrough edge-extraction algorithms, noise removal, improved color texturing, and optimized point cloud densification for the highest geometric quality. Utilizing revolutionary parallel processing techniques and access to Cloud Web Services, PhotoMesh can produce high-quality 3D models with unlimited scale, surpassing processing capacity of 1 million Megapixels per day.

“The new PhotoMesh release improves user experiences by increasing the automation and flexibility to create, modify and adapt 3D models,” stated Skyline Software Systems President Robert Peters. “PhotoMesh v7.3 improves the consistency and quality of the 3D models.”

Interested customers can sign up to download PhotoMesh for evaluation at the [Skyline Evaluation Page](#).

Skyline’s SkylineGlobe software suite utilizes the PhotoMesh 3D geospatial environment to create 3D desktop, mobile, and web-based applications, enabling an enterprise to build, edit, navigate, query, and analyze realistic 3D environments, and rapidly and efficiently distribute them to users. More information about the [SkylineGlobe software suite](#) is available on the company’s website.

About Skyline Software Systems, Inc.

Founded in 1997, Skyline Software Systems, Inc. is a leading provider of 3D earth visualization software and services. The company offers a comprehensive platform of applications, tools and services that enable the creation and dissemination of interactive, photo-realistic 3D environments. Skyline has built a “best of breed” set of tools that remain focused on the needs of its customers including flexibility, efficiency and robustness. More information is available at www.skylineglobe.com and on the company’s [Skyline YouTube Video Page](#).