

Topcon Adds Features to Webbased Service for Data Processing



Topcon Positioning Group has announced an update to <u>MAGNET Collage Web</u> - its web-based service for integration with the MAGNET Collage desktop mass data processing software. MAGNET Collage Web version 1.1 offers new features and improvements designed to simplify collaboration and sharing of 3D point cloud data.

The update includes an embeddable public viewer designed to allow operators to send a link or embed a viewer to access a mass data model from any webpage.

The system now also offers direct-to-web publishing from third-party UAV software including Bentley Context Capture and MAVinci Desktop software, with support for additional software packages forthcoming.

"Additionally, MAGNET Collage Web now provides sleek UAV visualisation capabilities that handle georeferenced photos with the point cloud. Operators can overlay images, click to view individual images, and control settings for transparency with the software. It is another example of our commitment to The Intersection of Infrastructure and Technology - the point at which construction productivity can be improved by applying advanced positioning technology." said David Ahl, director of software product management.

MAGNET Collage Web subscribers will receive the update automatically at no extra cost. For more information visit topconpositioning.com

https://www.gim-international.com/content/news/topcon-adds-features-to-web-based-service-for-data-processing