

Orbit GT releases major update of 3D Mapping Cloud

Lokeren, Belgium, February 2nd, 2018.

Orbit GT releases a major update of its game-changing SaaS product 3D Mapping Cloud.

“3D Mapping Cloud is no doubt the most powerful a versatile online platform for large 3D resources,” says Peter Bonne, CEO of Orbit GT. “Today we launch another update with a series of innovations and improved functionalities, empowering Oblique Imagery, UAV Mapping, Indoor and Terrestrial Scanning and street level Mobile Mapping multi-sensor content to be stored, organized, and shared amongst colleagues, contractors and customers in the most flexible way.”

Update highlights :

- Introduction of Resource Groups. Now make a virtual resource based on a set of smaller units and share in one go.
- Attribute Measurements before download
- Full power point cloud colorization to set out details much better than ever before.
- Support multiple Data Centers (Any Azure Data Center can now be 'switched on' upon request.
- Viewer now uses full webpage
- New Viewer Catalog layout
- Set Unit preference
- Manage basemaps for Publications
- Delete a Resource from the Console
- Many tweaks and fixes



In the image : Making multiple measurements with attributes, ready to download.

As we experience many of Orbit GT customers are using several techniques of reality capture, such as Mobile Mapping, UAS Mapping, Oblique Aerial, Indoor and Terrestrial scanning, we worked hard towards an integration of our portfolio to offer a single product line covering the needs for each of these domains. This native integration is a sure win for every customer and user.

About Orbit GeoSpatial Technologies

Orbit Geospatial Technologies is world leader in solutions for exploiting 3D Mapping content in managing, viewing, extracting, publishing, sharing and embedding in workflows, either desktop or cloud based. Orbit GT specializes in 3D Mapping solutions for Mobile Mapping, UAS Mapping, Indoor Mapping and Aerial Oblique Mapping, replacing the big data dilemma with ease of use. Orbit GT is headquartered in Lokeren, Belgium, and enjoys a global business network.

For more information, please contact

Mr. Peter Bonne
Orbit GeoSpatial Technologies NV
Industriepark E17, 2021
9160 Lokeren
Belgium
Phone +32 9 340 5757
Fax +32 9 340 5750
www.orbitgt.com