

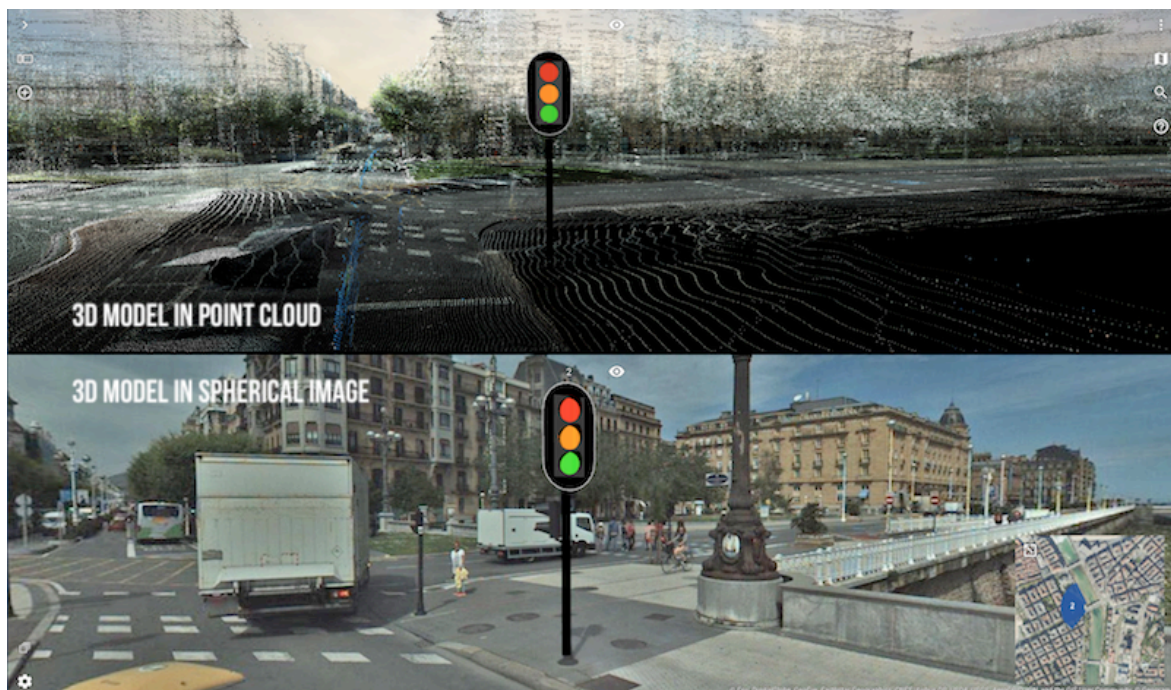
## Orbit GT releases 3D Mapping Cloud v19.4 supporting 3D Models and Hybrid Resources

Lokeren, Belgium, April 8<sup>th</sup>, 2019

Orbit GT releases a new version of its SaaS solution 3DMapping.cloud introducing 3D Models support and Hybrid Resources.

“As 3D Mapping and BIM grow closer, we now added support for 3D Models in 3dmapping.cloud”, says Peter Bonne, CEO of Orbit GT. “Customers can now create a 3D model library, organize categories, and blend these in any 3D or image view. Again a great update for 3dmapping.cloud !”

Another great new feature is Hybrid Resources. These resources are declared in 3D Mapping Cloud to be used as any other resource, however the data is stored in a different environment, e.g. Orbit GT’s 3DM Publisher (for on premise installations). Hybrid Resources allow users to blend publicly available content with their own private content, even when not physically stored in the cloud.



*In the image : a 3D Model of a traffic light positioned in 3D and visualized in a point cloud view and a spherical image view. Data © City of San Sebastian, Spain.*

## 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.

As we experience many of Orbit GT customers are using several techniques of reality capture, such as Mobile Mapping, Terrestrial scanning, Aerial Oblique and UAS Mapping, we worked 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.

## 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](http://www.orbitgt.com)