

September 27th, 2016

## Orbit GT to launch Mobile Mapping v17 at Intergeo, Hamburg

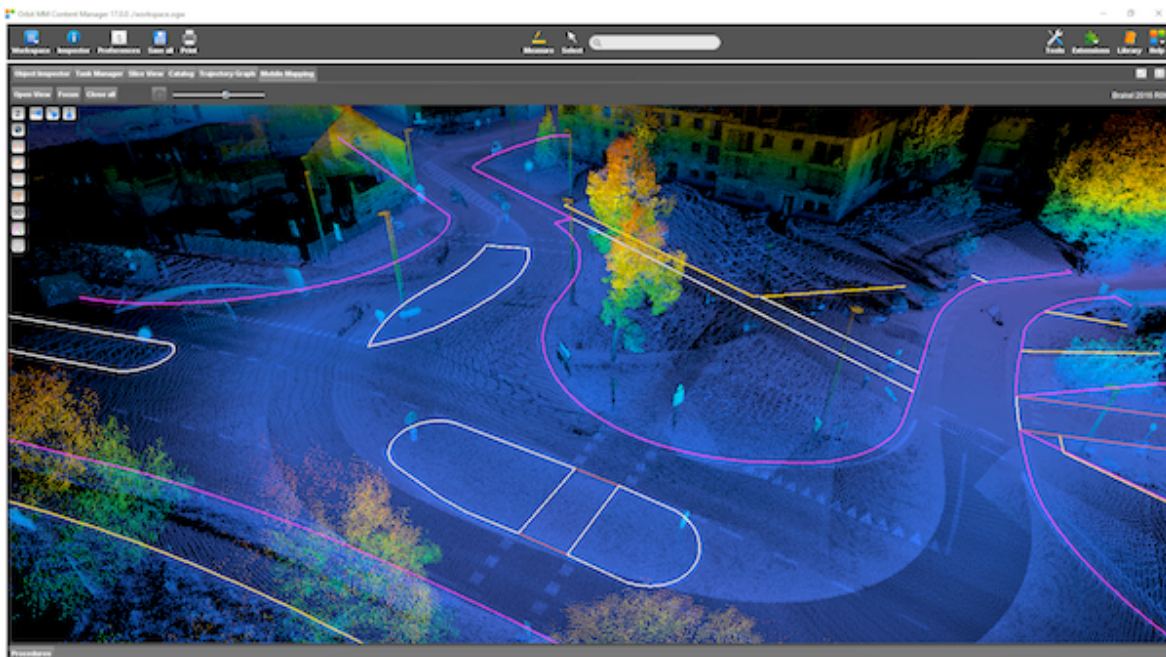
Lokeren, Belgium, September 27<sup>th</sup>, 2016.

Orbit GeoSpatial Technologies announces the launch of the Orbit Mobile Mapping portfolio version 17, at Intergeo, Hamburg, taking place October 11<sup>th</sup>-13<sup>th</sup> 2016. Visit booth **C4.039** in Hall 4.

“We are very happy to make version 17 available”, says Peter Bonne, CEO of Orbit GT. “Version 17 brings many improvements and some striking innovations, such as automated feature extraction. Launching at at Intergeo, the globally largest event in the Geobusiness, brings supplementary momentum to our portfolio and over the years has become a good habit.”

The Mobile Mapping Version 17 release focusses on the improvements for the Content Manager, a necessity for data capturers, and innovations for Feature Extraction, such as parallel extraction, curbstone and ridge detection, wire detection, road markings and rail detection and many more.

Version 17 will be available for the Mobile Mapping portfolio by October 1<sup>st</sup>, followed soon by version 17 for the Oblique and UAS portfolios.



### About Orbit GeoSpatial Technologies

Orbit Geospatial Technologies is world leader in solutions for exploiting Mobile Mapping, UAS and Aerial Mapping data in managing, viewing, extracting, publishing, sharing and embedding in workflows. Orbit GT is headquartered in Lokeren, Belgium.

**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)