

Orbit GT Releases New Features for 3D Mapping Feature Extraction Pro



Orbit GT has released v18 of its 3D Mapping Feature Extraction Pro which includes added features. "We're proud to announce that, with this release, our full portfolio has now been upgraded to version 18", says Peter Bonne, CEO of Orbit GT.

"As version 18 bundles all the expertise and technology to support the various types of 3D mapping techniques, all users of Mobile Mapping, Oblique Mapping, UAS Mapping, Indoor and Terrestrial Mapping, can now use a single integrated tool for managing and exploiting all of their 3D data. This is a true revolution in the 3D Mapping business, providing dramatic improvements in workflow efficiency and overall project management." continued Bonne.

3DM Feature Extraction Pro is Orbit GT's high end product, including tools to assist all users with ease of use, minimal learning curve, all-in-one solution, and assisting procedures up database connections and to QC tools. FE Standard is the workhorse for many 3D Mapping companies and government agencies.

Main new features are:

- Full automated extraction of poles
- Full automated extraction of traffic signs
- Full automated classification of poles by use of a free to define object template

3DM Feature Extraction Pro is available for download at <https://orbitgt.com/3dm-feature-extraction/#download>