



WORLD LEADING SOFTWARE SOLUTIONS FOR MOBILE MAPPING

Orbit GT's Mobile Mapping solutions are disrupting the way mobile mapping content is created, processed and consumed forever. Serving unlimited volumes of real life data, Orbit GT empowers companies and organizations to embrace and embed Mobile Mapping content in every day work.

Manage your data using the powerful Content Manager. Extract features using the Feature Extraction portfolio to produce and update content faster and more effective than ever before. Use Orbit GT's 3DM Publisher and 3dmapping.cloud to share over the internet, embed in your corporate software, and deliver to mobile devices.









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Any System, any Sensor, any Size

Which ever way mobile mapping data is collected, with spherical or planar imagery, with or without a point cloud, **Orbit software supports all**. Manage all single runs in clear overview and bundle raw data into manageable projects. Clean up artefacts, control and adjust positional accuracy, consolidate and deliver.

Navigate Terabytes at ease

The discussion is over. Orbit GT's solutions optimize unlimited volumes of data for performance without tiling. Roam through terabytes of point cloud easily and combine with imagery and your own vector and raster data. **Seamless. Easy. Fast.**

Produce, Extract, Analyse

Manage your content, extract and process, and open your market to new consumers, all within one platform. **Maximize your efforts** and let the data do the work.

Measure, Overlay, Auto-Detect, Manage Assets, Profiles, Volumes, Blur

Orbit's intelligent Feature Extraction solutions provide measurements, overlays, (semi-) **auto-detection**, asset inventory productivity workflows, parallel-extraction, clash detection, profiles and cross sections, contour lines and volumetric analysis, blurring of faces and plates including **QC** to comply with privacy legislations

Share, Collaborate, Publish

Orbit GT's 3D Mapping portfolio provides the tools to publish both Mobile Mapping content and extracted features & assets to the web. Use **3dmapping.cloud** to fuse with other 3D mapping resources such as Terrestrial, Aerial, Indoor or UAS Mapping content. Present up-to-date imagery, point cloud, and mapping results to customers, contractors, or to the public at large.

Embed and Integrate in any host

Orbit' GTs HTML5-based Viewer SDKs and APIs allow anyone to access 3D mapping content from within their workflow, business intelligence tools, or any host such as **your favorite GIS or CAD system** e.g. ArcGIS, ArcOnline, AutoCAD Map, MicroStation, QGIS and more.

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