



Mobile Mapping Solutions

Orbit Mobile Mapping Solutions

Manage, Process, View, Check, Extract, Publish, Share and Embed

Empowering Mobile Mapping to change the face of GIS

www.orbitgt.com

Everything Mobile Mapping

The right tools
for every Data Collection operation

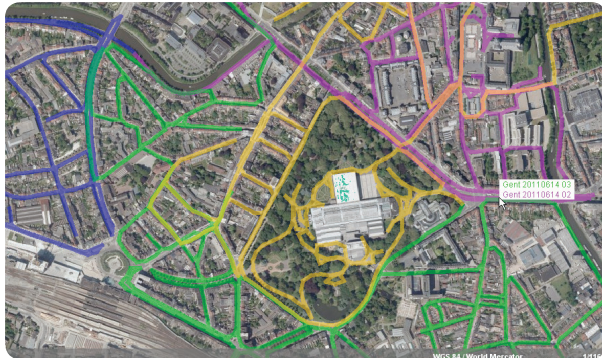
MM Content Manager
MM Asset Inventory

COLLECT / PRODUCE
> CONTENT MANAGER

EXTRACT / PROCESS
> FEATURE EXTRACTION

SHARE / DELIVER
> PUBLISHER

TM



Orbit MM Content Manager

“Organize, Clean, Analyse, Bundle, Merge, and Export Mobile Mapping data.”

Based on Orbit’s impressive Mobile Mapping engine, the Content Manager offers all tools to clean, correct and catalog the collected mobile mapping data. Tools include point cloud cleaning, data and metadata catalog listing and querying, trajectory adjustment, delivery export and more.

Import, Catalog, Organize, QA & QC, Consolidate, Deliver, and Archive

Optimize all data for performance.

Keep overview of all collected Mobile Mapping data

View selection in list and on map canvas

Check multiple passes, missing data or overlap,

Select to open, process, archive, consolidate, deliver

Clean up point cloud, Remove moving objects

Load ground control points and measure constraints

Analyse positional accuracy by graph, colorized display on map

Select any stretch of the trajectory

Process trajectory adjustment for all lidar and imagery



Orbit MM Asset Inventory

“Visualize, Navigate, Overlay, Measure, Extract and Analyse Mobile Mapping data.”

Use Orbit’s power viewing tools to zoom in on any detail. Roam freely and simultaneously in pointcloud and imagery. Use the many measurement tools to identify objects, either points, lines, areas, and save as new features in GIS or CAD layers.

Unchallenged viewing, Unlimited size, Overlay, Measure and Extract

Overlay any 2D and 3D vector data

Set transparency, view depth, height adjustment

Single click measurements, triangulation measurements

Intelligent measurements of position, distance, free polyline, catenary curve, free area, rectangular vertical or horizontal area, squared volumes, etc.

Automatic surface, corner and ridge recognition

Workflow assisted extraction of features

Add attribution, snapshots and documents to each object

Use quick procedure for fast extraction

Work together in a server setup

