



How we build reality

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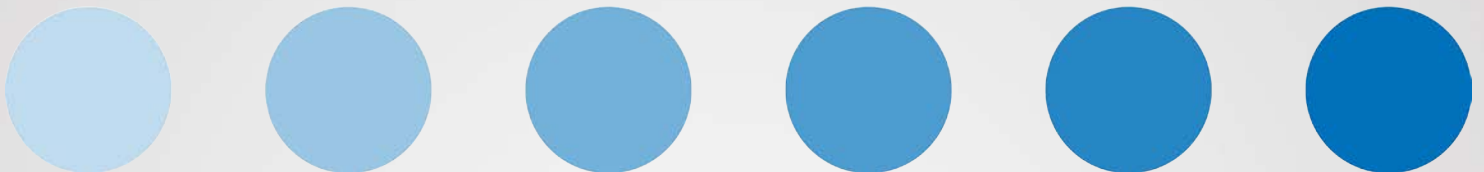
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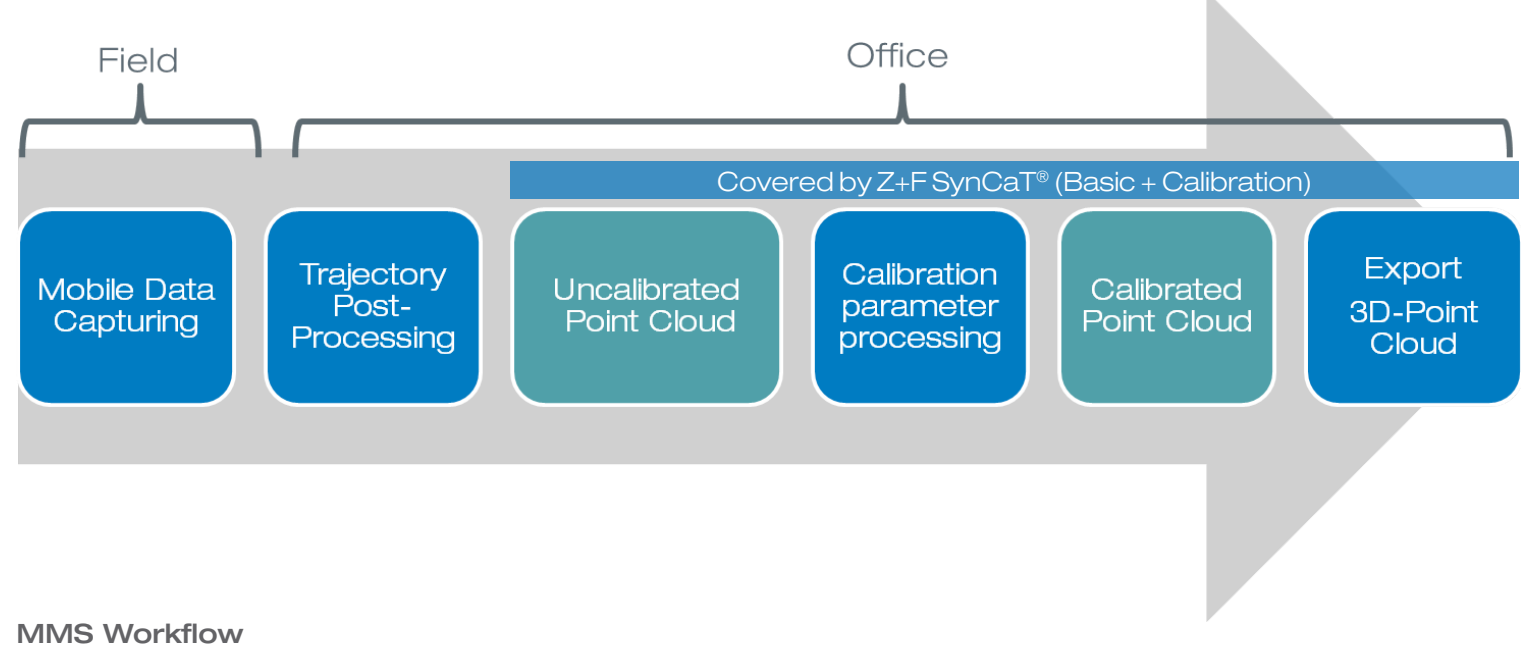
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Z+F SynCaT

Mobile Mapping Software



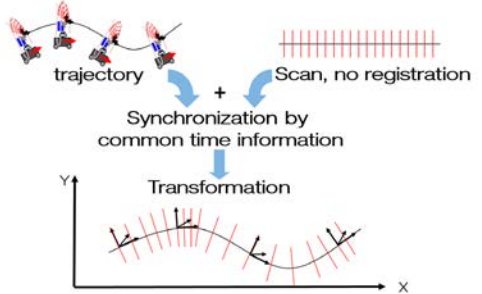


Z+F SynCaT®

Zoller+Fröhlich creates a connection between the Z+F PROFILER® 9012 and external positioning and navigation systems with the new software Z+F SynCaT®. SynCaT stands for **SYN**chronization, **CA**libration and **T**ransformation - also representing the main tasks of the software. Z+F SynCaT® includes all the features below:

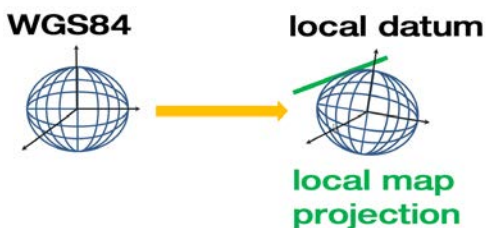
• Synchronization

Synchronization of Z+F PROFILER® 9012 laser scanner data with trajectory data and generation of 3D point cloud files



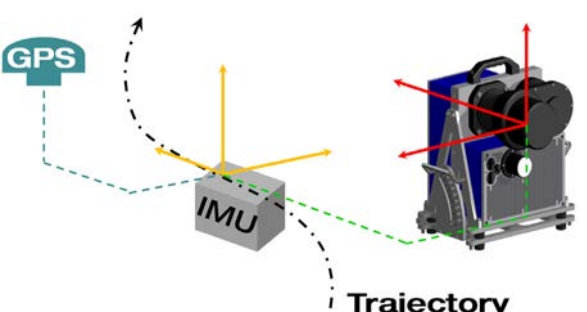
Transformation

Transformation of 3D point cloud data into different local coordinate systems and application of different local/global height correction models (geoid correction files)



• Calibration

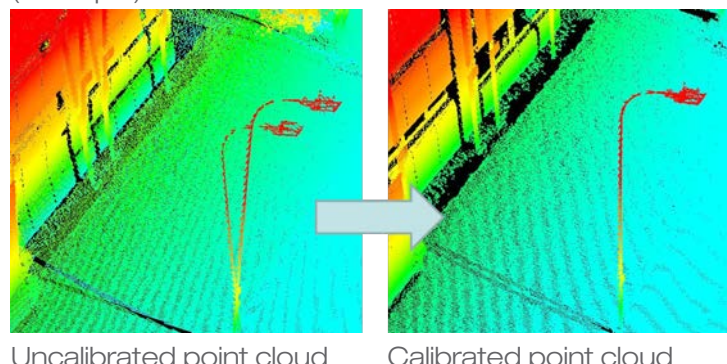
Processing of calibration parameters for different system integrations (translation, rotation offsets between the coordinate systems of the navigation system (trajectory) and the Z+F PROFILER® 9012 laser scanner)



• Correction:

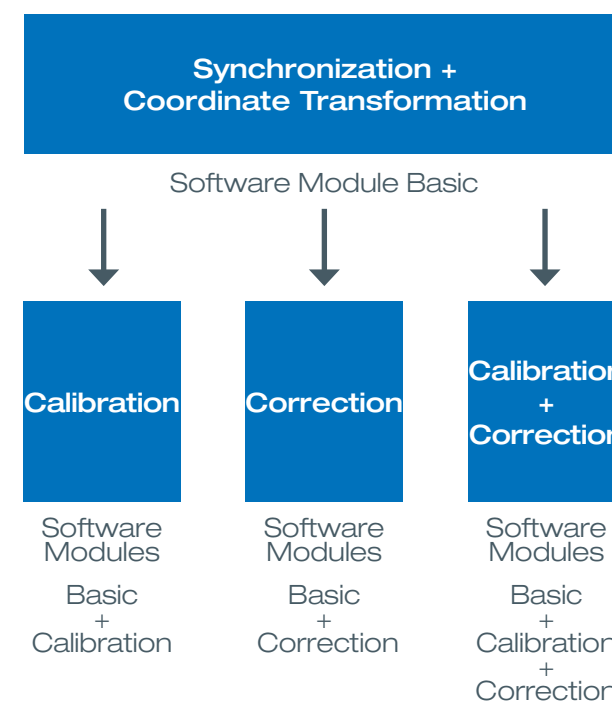
Individual offset estimation referring to predefined ground control points (GCP's)

Result of system calibration with Z+F SynCaT® (example)



Z+F SynCaT® - Modules

Z+F SynCaT® is a modular structured mobile mapping software. The modularization allows to combine the software package specifically for the customer needs.



Basic Module:

- Based on the latest Z+F SDK¹ time-API² technology
- Based on the latest Z+F SDK filter technology
- Flexible scanner setup (e.g. processing single-/dual-scanner setup)

- Time-based data processing
- New speed-sampling algorithm (delete or thin out data, at slower platform movement)
- Uses geometrical system description and calibration information: Apply individual scanner setup parameter for point cloud processing calibration offsets (3x translation-, 3x rotation parameter) with optional time offset
- Coordinate transformation into different local coordinate systems
- Export to LAS / LAZ / TXT³ (file split option available)
- 3D-Viewer (incl. profile-view capabilities)
Elevation / intensity mapping
Select points in viewer by elevation / time

Additional modules:

- Calibration plug-in (incl. calibration viewer)
- Trajectory re-correction with physical targets
Offset estimation (constant translation) with help of ground control points (GCP)

Input requirements for Z+F SynCaT®:

- Z+F PROFILER® ZFS⁴ files (incl. time-stamping information, see trajectory file)
- Z+F IMAGER® ZFS files (generated in profiler mode, incl. time-stamping information)
- ASCII Trajectory file from the navigation unit
GPS time information
Geographic WGS84 coordinates lat/long
Ellipsoidal heights
Orientation angles (Roll, Pitch, Yaw)

¹ SDK - Software Developer Kit

² API - Application Programming Interface

³ LAS / LAZ / TXT - Standard file formats

⁴ ZFS - Z+F proprietary file format