Mission Planning & Flight Execution
Make every flight count

- when it has to be right
Leica MissionPro
Mission planning & evaluation

Effortless and immersive 3D mission planning across the globe
Leica MissionPro is the mission planning software for all Leica Geosystems airborne sensors across multiple product generations. The unique 3D virtual globe interface and the advanced computation algorithms simplify and speed up your mission planning.

Generate effective flight plans by selecting area, sensor and acquisition parameters. Evaluate the mission quickly and thoroughly right after execution, regardless of project size. Evaluate your flights, run quality control, prepare reporting and manage projects.

INTEGRATED MISSION PLANNING & FLIGHT EXECUTION
SEAMLESS WORKFLOW

One workflow for multiple sensors
- Sensor-independent solution to plan for LiDAR, frame and line sensors
- Multisensor imaging and LiDAR planning optimised per flight line

Cost estimation & flight evaluation
- Estimate project cost during planning
- Graphical evaluation and flight comparison with the original plan
- Immediate postflight assessment

Reduce training & enhance productivity
- Parameter specification for automatic and accurate computation of blocks, corridors and single flight lines
- Import and export of common GIS data formats
- Algorithms use local DTM and global SRTM/ASTER data
- Base maps provided by Web Map Service

3D virtual globe view
- 3D flight planning like the pilot sees it
- Straightforward mission planning over difficult terrain, by scaling from whole globe to frame view with a single scroll

Database to project management
- Scalable database architecture for flexibility and integrity in the planning process
- SQL database stores past and current mission information for multiple users

Leica FlightPro
Flight management & sensor control

Cut data acquisition costs by increasing your flight productivity
Leica FlightPro is a state-of-the-art flight management and sensor control system that makes surveying flights more effective and effortless for Leica Geosystems airborne sensors across multiple generations and sensor types.

Flight guidance, sensor configuration and release, system monitoring and logging are part of an integrated and complete workflow that increases productivity. The inflight sensor and system quality control features will significantly decrease your data acquisition cost.

Common sensor platform
Leica Geosystems is the go-to provider offering imaging and LiDAR solutions based on common sensor software and system peripherals. Users can share components and operator and pilot interfaces between systems for easy and consistent installation across all airborne sensors, providing synergies in ground handling, workflow efficiency and operator training.
Revolutionising the world of measurement and survey for nearly 200 years, Leica Geosystems creates complete solutions for professionals across the planet. Known for premium products and innovative solution development, professionals in a diverse mix of industries, such as aerospace and defence, safety and security, construction, and manufacturing, trust Leica Geosystems for all their geospatial needs. With precise and accurate instruments, sophisticated software, and dependable services, Leica Geosystems delivers value every day to those shaping the future of our world.

Leica Geosystems is part of Hexagon (Nasdaq Stockholm: HEXA B; hexagon.com), a leading global provider of information technologies that drive quality and productivity improvements across geospatial and industrial enterprise applications.