SpatialExplorer

A COMPLETE START-TO-FINISH DATA ACQUISITION AND PROCESSING WORKFLOW

PH SENIX LIDAR SYSTEMS



SpatialExplorer is the core of Phoenix LiDAR's software suite. It is an extensible program that is built to ensure you get the data you need. Starting from data acquisition, SpatialExplorer provides tools for real-time streaming point clouds, telemetry monitoring, and other in-field quality control.

Post acquisition data processing tools put users in control of their datasets. SpatialExplorer transforms raw data inputs into geospatially accurate and refined outputs.

KEY FEATURES

ACQUISITION:

- **IN-FIELD QC:**
- Configure all system sensors and store custom profiles to ensure the correct settings during each acquisition
- Live sensor control during acquisition allows the operator to respond as necessary
- Automatic polygon region and target based sensor triggering options
- quality control in the field Interactive data inspection with measurements and profile slices

ADDITIONAL PLUG-INS

SpatialExplorer can be expanded with a selection of plug-in modules that add advanced functionality at critical steps in the data collection and production workflow.



NavLab Embedded

Live flight navigation for piloted airborne and mobile vehicle operations

Embedded GNSS+INS trajectory processing

FIND OUT MORE ABOUT PHOENIX LIDAR SYSTEMS





EXPLORE A PHOENIX LIDAR SYSTEM FOR YOUR TEAM, CONTACT US!

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• A real-time point cloud and detailed navigation feedback provide instantaneous data

POST PROCESSING:

- Process data from airborne, mobile, and other mission vehicle types
- Flightline management and data filters
- LiDAR and imagery fusion and export
- Robust coordinate reference system selections
- Virtually unlimited project sizes
- Merge data for multi-mission project processing



Robust calibration, analytic and reporting tools to complete the workflow



SLAM Processing through GNSS denied environments



MissionGuidance IN-FLIGHT NAVIGATION GUIDANCE FOR PILOTS

The MissionGuidance module for SpatialExplorer helps streamline piloted data acquisitions by providing automated navigation tools for the pilots to stay exactly on course and for the sensor operator to ensure flawless acquisition.

- Confidence in flight through real-time monitoring and line rescheduling
- Improved data quality with steady flying at the planned height and line spacing
- Peace of mind No data gaps No remobilization

KEY FEATURES

- Pilot navigation display screen
- Velocity, Heading, and Elevation monitor
- Height maps and custom terrain models
- Remaining flight time estimates
- Operator flight plan view
- Interactive line scheduling
- Configurable tolerances
- Automatic line management
- Basemaps for spatial reference
- AGL oracle

SpatialPro

The SpatialPro module for SpatialExplorer expands the software with tools for fine tuning and deliverable data production.

- Occupiete your post-processing workflow with the right tools for high quality data production
- No compromise data accuracy with user control along each step of the way
- Built and designed by Phoenix LiDAR based on a decade of data production experience

- LiDARSnap LiDAR sensor calibration, flightline matching, adjustment to control, and adjustment to other pointclouds
- CameraSnap Camera calibration, automated and interactive feature detection, individual frame adjustment
- Advanced colorization with radiometric balancing and depth awareness for correct pixel to point mapping
- Import and calibrate 3rd party data and LAS/LAZ • Statistical outlier removal and advanced noise reduction

NavLab Embedded **GNSS + INS TRAJECTORY PROCESSING**

The NavLab Embedded module for SpatialExplorer simplifies and automates trajectory post-processing for achieving the best estimated trajectory from your navigation data.

- Seamless integration of NovAtel's InertialExplorer
- All-in-one software workflow to eliminate coordinate reference system confusion
- Fast, simplified, automated processing

KEY FEATURES

- GNSS differential corrections
- Precise Point Positioning
- INS loosely and tightly coupled integrations
- Embedded directly into SpatialExplorer desktop
- Reference station configuration
- IMU-to-Antenna lever arm offsets estimation and quality control reporting
- Batch trajectory processing

- Map indoor and outdoor spaces that have little to no **GNSS** reception
- Hybrid SLAM uses any available GNSS during the scan for automatic georeference

SLAM

SLAM assisted trajectory processing for confidence through spotty GNSS

- Estimate a trajectory from LiDAR data
- No GNSS required
- Automatic georeference with available GNSS
- Noise filtering and outlier removal
- Automatic trajectory drift mitigation with loop closure detection
- Interactive optimization to control points or control point clouds
- Simplified data acquisition using mobile device or tablet



ADVANCED CALIBRATION, ANALYTICS, AND REPORTING

KEY FEATURES

- Classification with automated routines and fast interactive selections
- Change detection
- Volumetric, density, and precision measurements
- Raster and vector products (DEM, DSM, Contours, floor plans)
- Point, line, and polygon digitization and editable attribute tables
- Application-specific exports (TopoDOT, Pix4D)
- Automated QC and accuracy reporting



SIMULTANEOUS LOCALIZATION AND MAPPING FOR GNSS DENIED AREAS

KEY FEATURES

- Interactive processing and data refinement
- SLAM profiles for pedestrian and mobile style data sets