Rotary Wing LiDAR Processing



Blom International processes rotary wing LiDAR datasets, which are best suited for corridor surveys with high point density:

- Processing of any medium-format camera images
- High-resolution LiDAR editing up to 50 points/m²

Applications

- GIS & CAD Mapping
- Asset data collection
- Geotechnical and condition assessment
- Vegetation and encroachment management

Benefits

- Fast processing turnaround at Blom International
- Familiar with European specs and delivery standards
- DSM/DTM extraction and orthoimage production



