

We help you make sense of your environment with accurate data.



LiDAR, Photogrammetry, and Multispectral Imaging



Bathymetric Surveys



Data Processing and Analysis

We want to help you make informed decisions about your environment with high-quality, accurate, processed, and explained data.

Are you ready to explore more?



LiDAR, Photogrammetry, and Multispectral Imaging

- Drone-Mounted
- Handheld/Vehicle Mounted
- LiDAR, Photogrammetry and Multispectral Imaging
- Erosion and Vegetation Mapping
- Infrastructure Scanning
- · Rehabilitation Monitoring

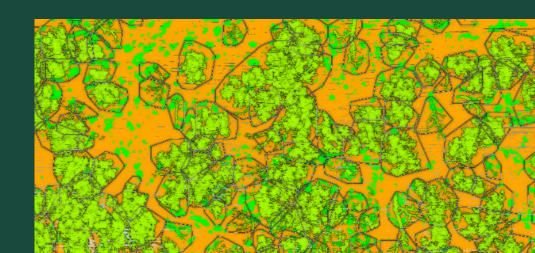
Bathymetric Surveys

Whether in shallow or more challeging water conditions, bathymetry can be used for assessing sedimentation, profile changes, change detection or simply understanding the depth profile.

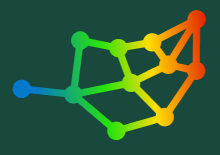
Data Processing and Analysis

We work with you to understand exactly what information you are trying to obtain. This guides not only the data capture in the field but also the data processing. Processing methods include:

- Digital Terrain Models (DTM)
- · Classification (ground, buildings)
- Vegetation Density and Health
- Canopy Cover



See your environment in a new light



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