

Transform Your Workflow with VisionLidar365: Advanced SaaS Point-Cloud platform.

Al-Powered, Cloud-Based Solutions easy to use for everyone: Precision, Efficiency, and Control.

BENEFITS

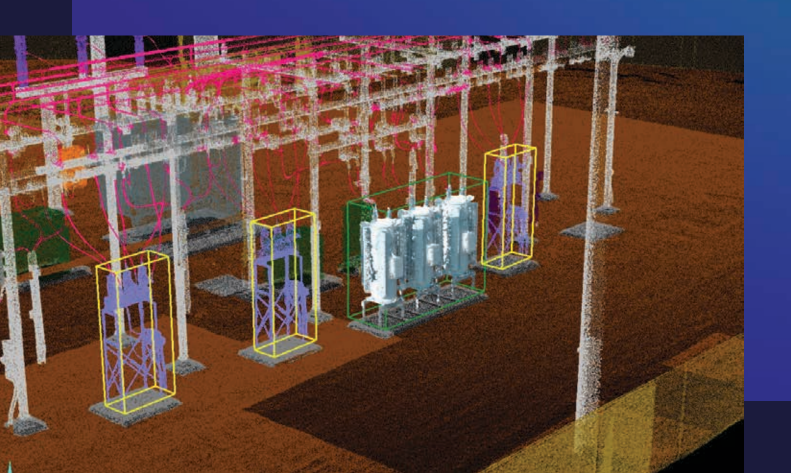
COST-EFFECTIVENESS

Cloud-Based Vectorization

Automate vector data extraction from your point clouds directly in the cloud. Engineers can easily convert raw point-cloud data into actionable GIS/CAD-ready vectors, streamlining workflows and improving project accuracy.

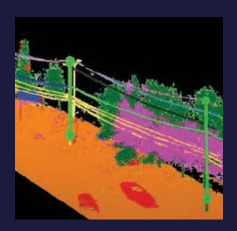
AI Classification

Our Al Classification tool automatically categorizes point-cloud data, distinguishing between ground, buildings, vegetation, and more. This automation minimizes manual effort, allowing engineers to concentrate on design and analysis rather than data sorting. We take pride in not collecting your data for our models, ensuring your information remains private and secure.



FEATURES

KEY CAPABILITIES



Risk Management

Enhance your ability to predict and mitigate risks by leveraging detailed and accurate LiDAR data.



Asset Management

Efficiently manage, maintain, and document assets with Al-driven classification, ensuring precise detection and minimal manual effort.



Volume Calculation

Our cloud platform allows engineers to generate accurate volume reports, improving cost estimates and project planning.

BENEFITS

ADVANCED-DATA PROCESSING AND ANALYSIS



Streamlined Workflows



BIM Integration



Seamless Integration



Cloud-Based Collaboration

ABOUT US

ADVANCED DATA ANALYSIS TOOLS SINCE 1987

At Geo-Plus, we specialize in advanced data analysis tools that help utilities manage and analyze large-scale spatial data, optimizing their operations and decision-making processes. We've dedicated ourselves to empowering utility companies with cutting-edge software solutions. Our intuitive tools streamline workflows, enhance precision, and ensure regulatory compliance, leveraging the power of digital twin technology and LiDAR data. With decades of expertise, we help utilities create safer, resilient, and sustainable infrastructure networks, meeting community needs now and in the future.

61K CLIENTS 41 COUNTRIES 18 PRODUCTS 34 RESELLERS

