



MAXNET
Lech Wereszczyński

ul. Walecznych 11/8 03-916 Warszawa
Tel./Fax (22) 561 07 84 www.eu-maxnet.pl
NIP 1130791058 REGON 015871387

Skaner laserowy 3D SLAM FJD F1 Trion
(Modułowe oprogramowanie Trion Model – do postprocessingu)



FJD TRION MODEL

POINT CLOUD POST-PROCESSING SOFTWARE

Różnorodne, sprawdzone, wydajne systemy pomiarowe w atrakcyjnych cenach



MAXNET
Lech Wereszczyński

ul. Walecznych 11/8 03-916 Warszawa
Tel./Fax (22) 561 07 84 www.eu-maxnet.pl
NIP 1130791058 REGON 015871387

MAKE POINT CLOUD EASY TO USE

Experience easy point cloud data manipulation and analysis with FJD Tion Model, featuring a user-friendly interface and advanced algorithms. The software provides an all-in-one solution with integrated modules for forestry, drawing, and robot mapping, streamlining the data import and analysis process. Choose FJD Tion Model for versatile, efficient, and high-level integration point cloud processing.



Diverse Data Sources



Profile Analysis



Volume Calculation



Auto Classification

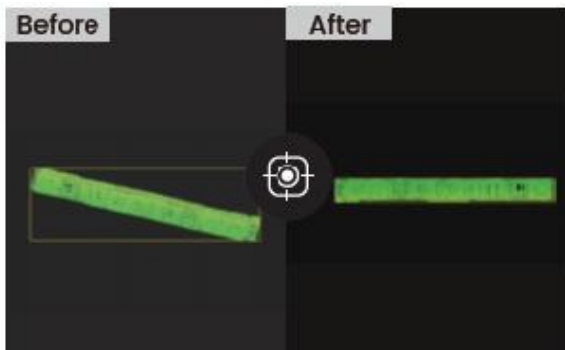


Auto Contour Extraction



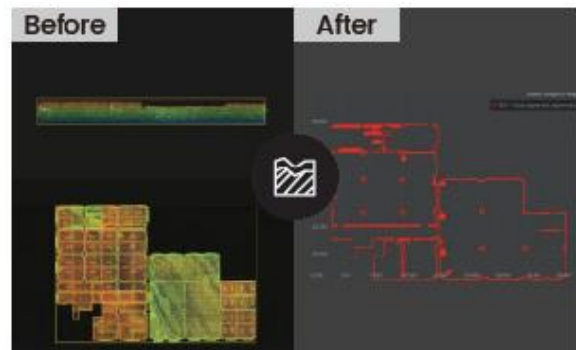
Forestry Parameters

Różnorodne, sprawdzone, wydajne systemy pomiarowe w atrakcyjnych cenach



One-Click Correction

Correct point cloud tilt with a single click.



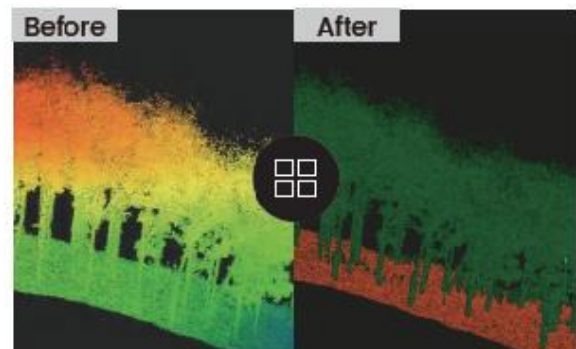
Profile Analysis

Measure and display multiple cross-sections to evaluate point cloud data quality.



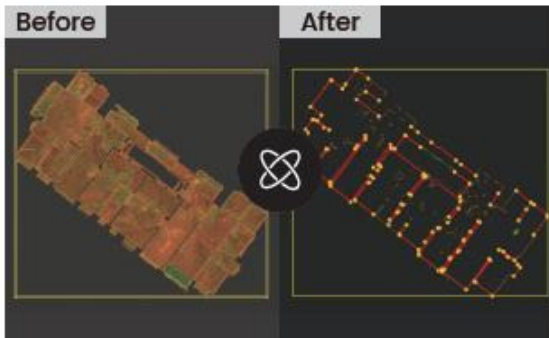
Volume Calculation

Calculate stockpile and enclosed volumes.



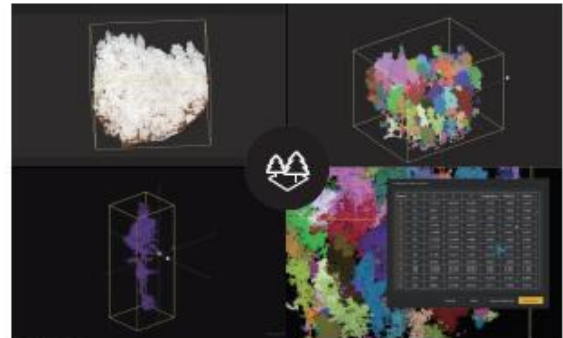
Auto Classification

Automatically classify point cloud data related to buildings, trees, and geological features for urban planning, forestry, and mineral exploration.



Auto Contour Extraction

Extract vector contour lines from point cloud data with one click.



Forestry Parameters

Edit segmentation results to extract tree location, height, and crown width, and batch-extract attributes to create reports that provide valuable forest survey, management, and planning insights.

WORK FLOW

01

Scanning(external)

Both Static and Mobile
Laser Scanner

02

Point Cloud Processing

Import into Fjd Trion
Model, Clean Noise,
Point Cloud Registra-
tion, Georeference Etc.

03

Delivering Results

Volume Calculation
Report, Forestry Prop-
erty Report, Floor Plans
Etc.

Function	Basic version	Drawing version	Forest version	Pro version	Robot version
Point Cloud Mapping	✓	✓	✓	✓	
Rectification	✓	✓	✓	✓	
SOR Filter	✓	✓	✓	✓	
MLS	✓	✓	✓	✓	
Point Cloud Registration	✓	✓	✓	✓	
Merge	✓	✓	✓	✓	
Coordinate Translation	✓	✓	✓	✓	
Point Cloud Colorizatio	✓	✓	✓	✓	
RTK-based Registratio	✓	✓	✓	✓	
Accuracy Verification	✓	✓	✓	✓	
Profile Analysis	✓	✓	✓	✓	
Subsample	✓	✓	✓	✓	
Cluster	✓	✓	✓	✓	
Clip By Path	✓	✓	✓	✓	
Classification	✓	✓	✓	✓	
Triangular Mesh	✓	✓	✓	✓	
Volume Calculation	✓	✓	✓	✓	
Clipping Box	✓	✓	✓	✓	
Point Display	✓	✓	✓	✓	
Slice Plane		✓		✓	
Drawing Management		✓		✓	
Extract Contours		✓		✓	
Graphic Drawing		✓		✓	
Extract Ground Point			✓	✓	
Segment By Tree			✓	✓	
Property Calculation			✓	✓	
Pedestrian and Debris Noise Filtering					✓
Automatic Map Snapping					✓
Map Creation					✓
Coordinate Transformation					✓
Choosing Waypoints					✓