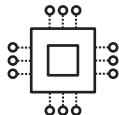


# FJDTrion™ MODEL

POINT CLOUD PROCESSING SOFTWARE

# 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, robot mapping, and site survey, streamlining the data import and analysis process. Choose FJD Tion Model for versatile, efficient, and high-level integration point cloud processing.



Leading SLAM algorithm



Easy to use



Stable and reliable



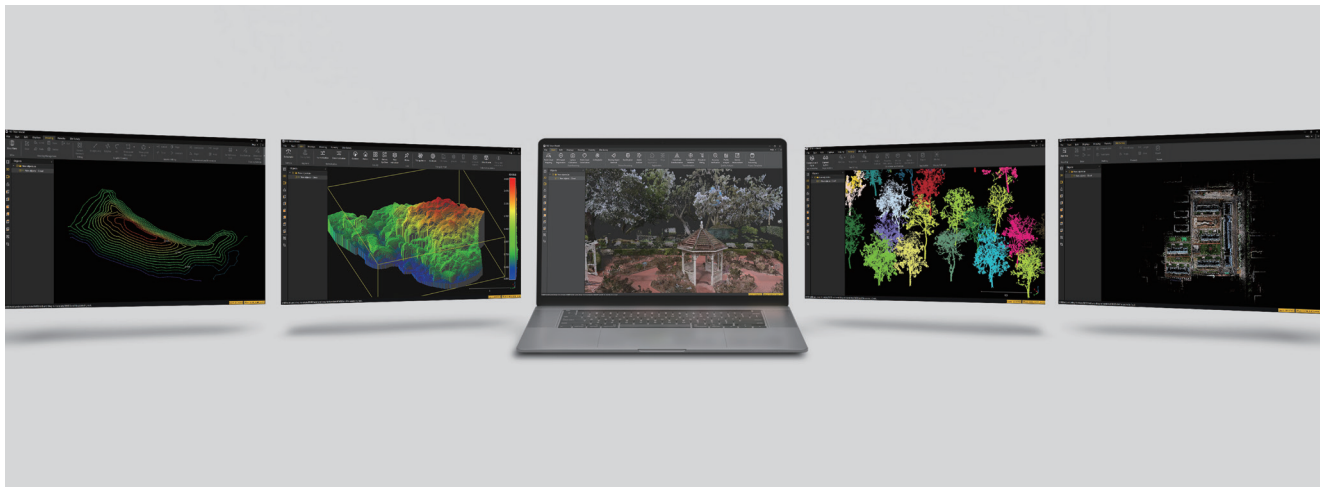
Multiple data sources



Diverse industry applications



Automated workflow



## WORK FLOW

01

### Capture

Use handheld, static, UAV, and car-mounted scanners for efficient data capture.

02

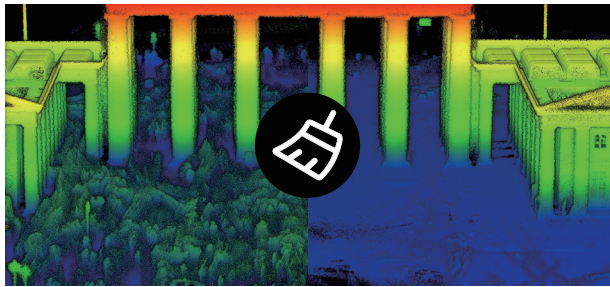
### Process

Support las, e57, ply, and pts formats for further processing.

03

### Deliver

Deliver reports on volume calculation, forestry research, and floor plans for quick decision-making.



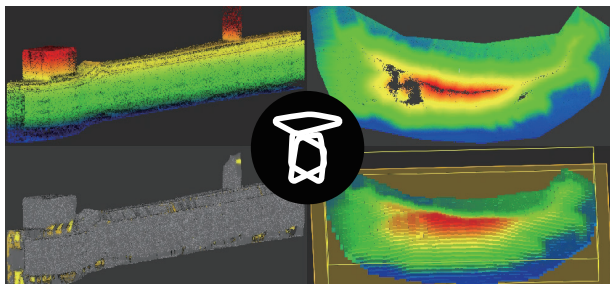
## Moving Object Removal

Efficiently delete moving objects like vehicles and pedestrians from point clouds.



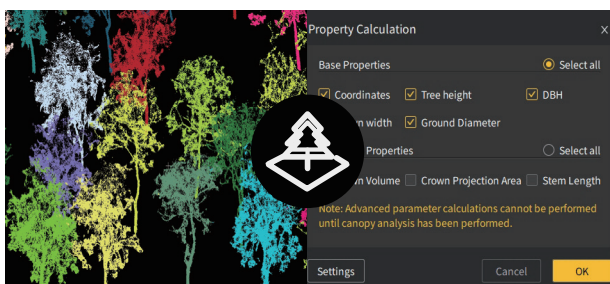
## Fly-through Video Creation

Create fly-through videos based on point cloud data scanned in the scene to reflect the reality details.



## Grids Volume Calculation

Calculate the volume of objects with ease, making stock-taking and auditing much easier.



## Forestry Surveying

Generate data such as tree height, crown diameter, DBH, and volume for analysis in forestry surveys.



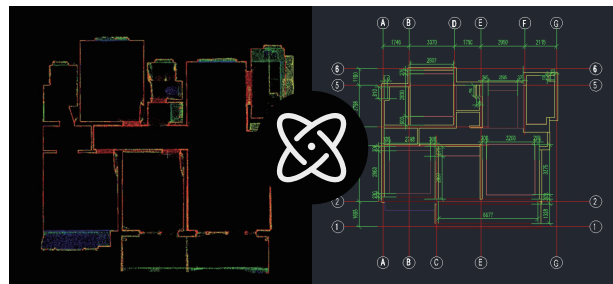
## Point Cloud and Image Fusion

Display both point cloud data and panoramic images on one screen for an immersive viewing experience.



## Topographic Drawing

Reflect the topographic elevation by quickly drawing contour lines.



## 2D Graphic Drawing

Create 2D drawings by automatically extracting contour lines or manually drawing vector lines.



## Public Safety

Draw base maps quickly with symbol libraries and annotations, simplifying on-site fieldwork for traffic, fire safety, and criminal forensics.

# PLANS

Features	Basic version	Drawing version	Forest version	Site Survey version	Section Analysis version	Pro version
Point Cloud Mapping	●	●	●	●	●	●
Point Cloud Colorization	●	●	●	●	●	●
RTK Registration	●	●	●	●	●	●
Orthophoto	●	●	●	●	●	●
Moving Object Removal	●	●	●	●	●	●
Rectification	●	●	●	●	●	●
Delete outliers	●	●	●	●	●	●
Point Cloud Registration	●	●	●	●	●	●
Subsample	●	●	●	●	●	●
merge	●	●	●	●	●	●
Coordinate Transformation	●	●	●	●	●	●
Elevation Fitting	●	●	●	●	●	●
Accuracy Verification	●	●	●	●	●	●
Density Measurement	●	●	●	●	●	●
Profile Analysis	●	●	●	●	●	●
Clip by Path	●	●	●	●	●	●
Classification	●	●	●	●	●	●
riangular Mesh	●	●	●	●	●	●
Contours	●	●	●	●	●	●
Grids Volume	●	●	●	●	●	●
Clipping Box	●	●	●	●	●	●
Queue Processing	●	●	●	●	●	●
Fusion	●	●	●	●	●	●
Linkage	●	●	●	●	●	●
RGB Renderng	●	●	●	●	●	●
Slice Plane		●				●
Drawing Management		●				●
Extract Contours		●				●
Graphic Drawing		●				●
Graphic Editing		●				●
Measurement and Dimensions		●				●
Extract Grounds			●			●
Segment by Tree			●			●
Tree Editing			●			●
Storage Capacity			●			●
Crown Analysis			●			●
Tree Species Identification			●			●
Report			●			●
Base Map				●		●
Draw				●		●
Marking				●		●
Measure				●		●
Report				●		●
Design Axis Line					●	●
Dseign Section					●	●
Section Generation					●	●
Section Comparison					●	●
Report					●	●

Free Quote: sales.global@fjdynamics.com

Address: 15 SCOTTS ROAD #03-12, Singapore

