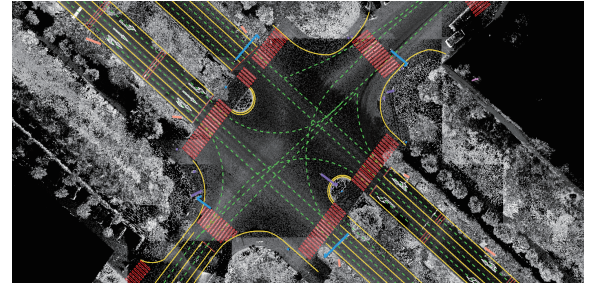


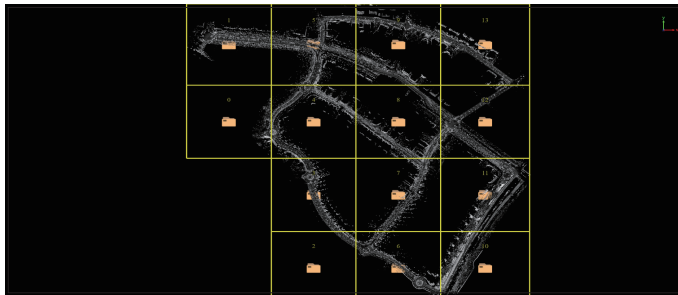
# LiStreet

## Feature Extraction Software for 3D Mapping

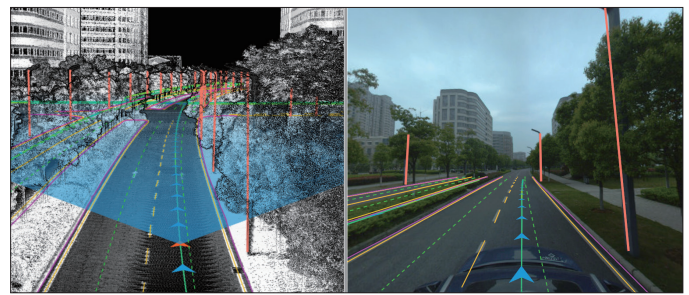
As a feature extraction software for 3D mapping developed by GreenValley International, LiStreet adopts an automated and semi-automated approach to vectorize urban areas, supporting a variety of GIS platforms. The software can be applied to a wide range of fields including municipal management, municipal infrastructure survey, high-definition map generation, highway inspection and expansion, digital city construction, digital garden investigation, etc., elevating the level of informatization and urban management.



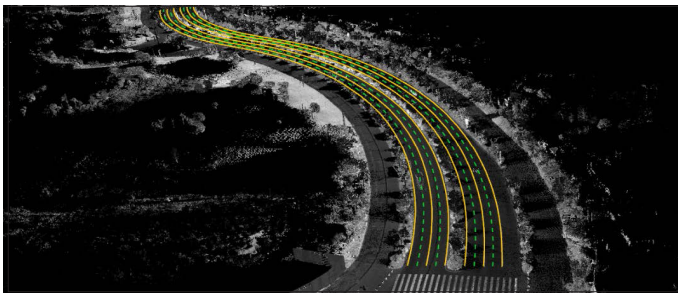
### Main Features



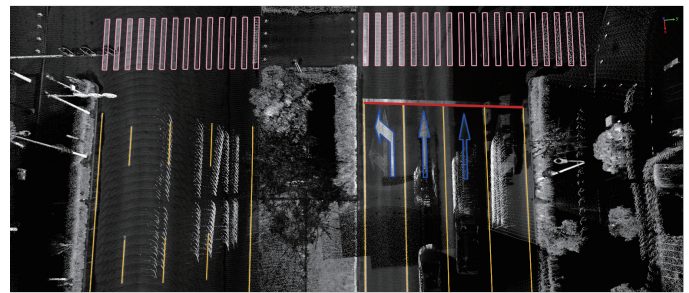
Generate tiles from the cutting block tool



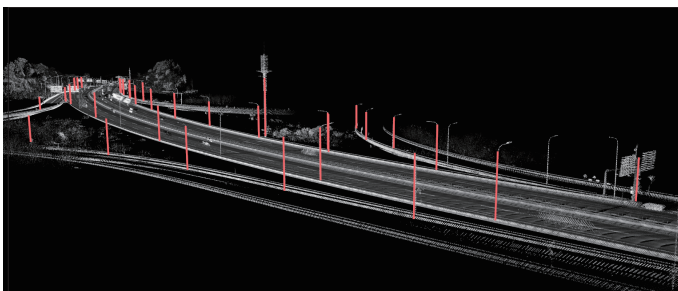
Panoramic Measurement



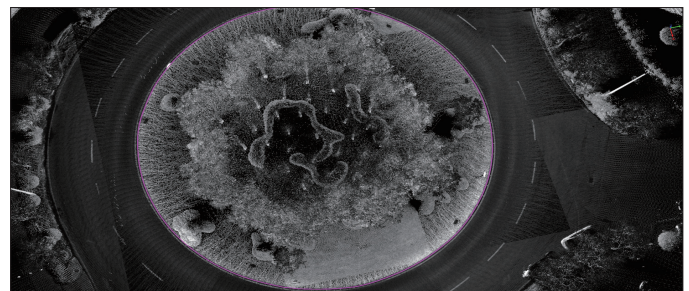
Automatic Extraction of Lane Line



Extraction of Road Marking



Automatic Extraction of Street Light Pole



Automatic Extraction of Road Edge