

Automated Classification

Why choose The Cross Product?



PRECISE TOOLS

High precision, an advantage over manual solutions



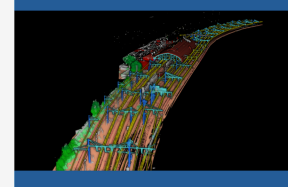
SPEED OF EXECUTION

Automation representing costs reduction and time saving



CLOUD PLATFORM

Integration into processing chains. Calculations performed on the cloud AI AND LIDAR 3D FOR INFRASTRUCTURES



PROPOSITION PREPARED BY
THE CROSS PRODUCT

A SOLUTION ADAPTED TO YOUR BUSINESS

Responding to your needs

- Study what exists and automatically recognize the objects that make up the infrastructure
- Allow an accurate inspection of the elements present in the 3D point cloud
- Perform automated infrastructure inventories

We propose an algorithm combining artificial intelligence and professional knowledge to accurately recognize elements in a railway infrastructure.













cables

Our software assigns to each object in the scene a class indicating its category as well as a unique identifier allowing an exhaustive and an accurate analysis.

Our solution is 100% automatic, reliable and fast to meet the needs of predictive and corrective maintenance.

An algorithm adapted to linear networks, capable of processing different sections in parallel and concatenating the results to obtain a global view.

Products Railway Highway **Industrial site** Classification Semantic & Panoptic Available soon Semantic & Panoptic Ground markings, Rails and track axis Vectorisation Available soon safety barriers Professional application Clash detection Reverse engineering Available soon

Input data

3D Point cloud (LAS/LAZ/E57 format)

Output data

- · Semantic classification (LAS/LAZ/E57)
- Panoptic segmentation (LAS/LAZ/E57)
- Classification report (CSV)

Compatibility

- Platforms (API)
- Any device with a web browser and an internet connection

Can be integrated into point cloud processing platforms

Large-scale use throughout railway network

> **Pricing by kilometer** or by subscription

> Already available on









Contact us

contact@thecrossproduct.com

The Cross Product France [CP



35 rue Saint Honoré 77300 Fontainebleau

