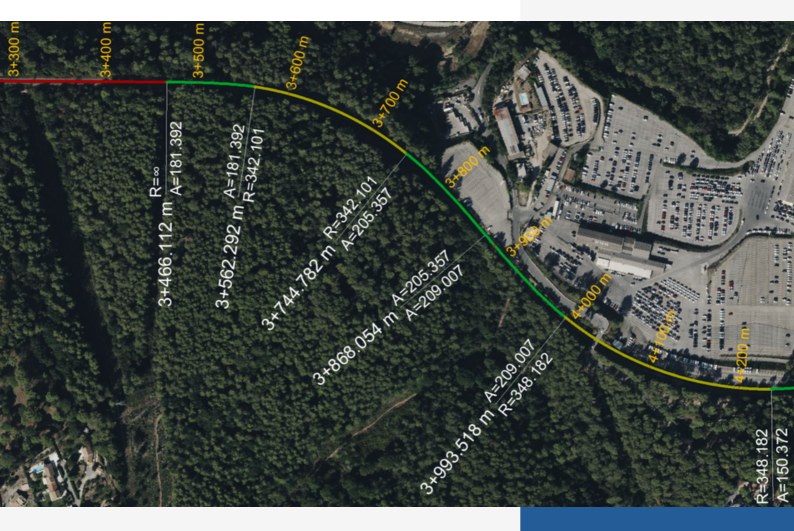
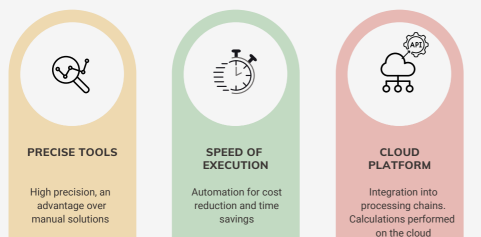
#### RAILWAY SECTOR

# he Cross Product

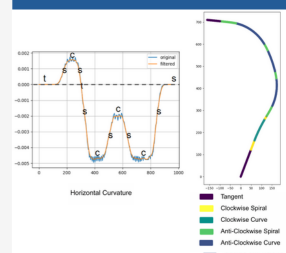


## Automated Reverse Engineering

## Why choose The Cross Product?



## AI AND 3D LIDAR FOR INFRASTRUCTURES



PROPOSITION PREPARED BY THE CROSS PRODUCT

### A SOLUTION ADAPTED TO YOUR BUSINESS

#### Responding to your needs

- Identify risks and check the conformity of a railway track thanks to a precise analysis of its geometry: horizontal and vertical curvature definitions.
- Precisely analyze the condition of the railway infrastructure thanks to automated calculations of slope, curvature, mid-chord offset and superelevation.

We propose an algorithm combining **artificial intelligence** and **business knowledge** to precisely determine the geometry of a railway axis.

Our software performs automated calculations to retrieve the horizontal and vertical curvature definitions : track geometry in both the **horizontal plane** and the **longitudinal vertical plane**. The geometric elements, namely **tangents, curves and spirals**, as well as superelevation information are exported in LandXML format.

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

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

Generating a report makes it easy to view the automatically calculated measurements.

Products	Railway	Highway	Industrial Site
Classification	Semantic & Panoptic	Semantic & Panoptic	Semantic & Panoptic
Vectorization	Rails and Track Axis	Ground markings, safety barriers	Overhead wires and equipment
Professional Application	Clash Detection Reverse Engineering Measurements	Clash Detection Reverse Engineering Compliance	Safety distance verification

#### The Cross Product France ICP

35 rue Saint-Honoré 77300 Fontainebleau FRANCE

Phone: +33 7 85 85 35 46

#### Input Data

- 3D polyline of the track axis (SHP/DXF)
- 3D polyline of each rail (SHP/DXF)

#### Output Data

- On the longitudinal vertical plane: vertical tangents and vertical curves (LandXML)
- On the horizontal plane: tangents, curves and spirals (LandXML)
- Reverse engineering report (PDF)
- Measurement: slope, curvature, mid-chord offset, superelevation (XLSX)

#### 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

#### Accessible on:



#### Contact us



#### contact@thecrossproduct.com

he **C**ross Product

www.thecrossproduct.xyz