

Automated Track Alignment Reverse-Engineering

Why choose The Cross Product?



PRECISE TOOLS

High precision, an advantage over manual solutions



SPEED OF EXECUTION

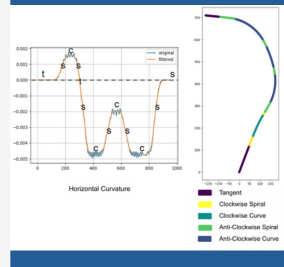
Automation for cost reduction and time savings



CLOUD PLATFORM

Integration into processing chains. Calculations performed on the cloud

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 track 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	Clearance / Clash Detection Track Alignment Reverse- Engineering Measurements	Clash Detection Reverse Engineering Compliance	Safety distance verification

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

The Cross Product France [CP



35 rue Saint-Honoré 77300 Fontainebleau **FRANCE**

