

# Data preparation for 3D machine control and construction surveying

The right data for your construction site

## **Product description**

Data from digital planning should be used on the construction site. We create the required execution data for a wide range of machines equipped with 3D machine control and surveying equipment in optimum quality.

This can be done from a wide variety of data sources such as specifications, project documents, track axes, 3D models or point files.

Thanks to partial automation and a well-documented process, even larger projects are no problem and our integrated quality gates guarantee a good product.

### **Our services**

- Create digital terrain models
- Provide track axles
- Generate background maps
- Convert fixed points
- Drainage staking out

### Your advantages

- Through internal dialogue with site managers and foremen, the construction site requirements in the field are well known (combination of theory and practice)
- Well-established, specialised and experienced team

### **Contact us**

Switzerland Alejandro Garcia Team Leader Design & Modelling alejandro.garcia@rsrg.com +41 79 501 35 26

Austria Ralf Sommer Head of Digital Rail Services Austria ralf.sommer@rsrg.com +43 664 828 07 66

Germany Stefan Lange Digitisation engineer stefan.lange@rsrg.com +49 173 345 78 45





