

# Customised next generation survey data

Data acquired with an Amberg GRP / IMS 5000 system can be shared with your customers through Amberg Cloud Services via a standard web browser.

The high resolution rail corridor with unique precision brings the whole railway area to the desk of your customers. This facilitates virtual inspections, efficient mapping work and thereby saves time-consuming field surveys. Tasks within the web client are simple and intuitive.

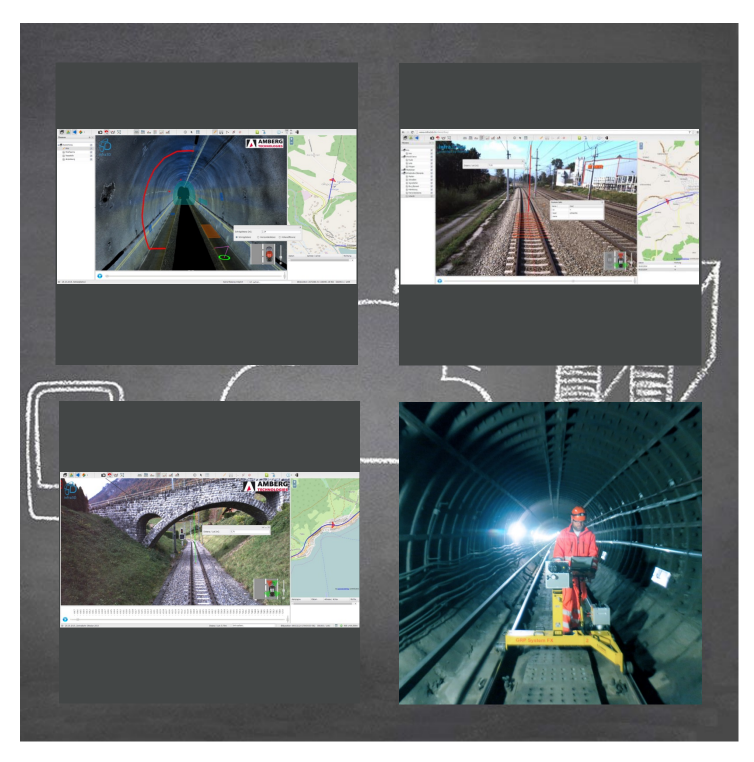
The Amberg Cloud Platform can also link to an existing geographical information system (GIS), as well as to numerous third party systems. Existing geodata can be refined or maintained. It is also easy to exchange data between numerous different systems.

Everywhere available:

- **2**4/7
- easy to use
- easy to share

Welcome to the Amberg Cloud Platform





## 3D Scan-Data brought to your customers' desk

## **Data generation**

- Amberg IMS / GRP 5000 system
- Amberg Surveying Teams

### **Data sharing**

- Upload survey data via web client to the Amberg Cloud Platform
- Data are processed and made available
- Share survey results by sending the distinct URL to an unlimited number of shareholders and customers
- Customers are enabled to work with the survey results using standard web browsers

   anywhere and anytime
- Simple commercial administration with a platform cockpit

#### **Features**

- Efficiency: 3D Virtual inspections at your desk
- Easy to access: Information can be measured intuitively on any standard web client
- Integration: The Amberg Cloud Platform can link to an existing geographical information system (GIS)
- Simplicity: The reality aspect of the application makes the presentation and communication of projects straightforward

#### **Partner**

Amberg Technologies is proud to offer this solution to our customers with the support of infra3D.



Amberg Technologies Ltd. Trockenloostrasse 21 CH-8105 Regensdorf

info@amberg.ch, www.amberg.ch/at