Amberg Geotechnics
See what’s moving
Recognise risks and hazard potentials – quickly, clearly and comprehensively

**Tunnel construction**
Increasingly complex project requirements and enormous investments contrast with a continuous rise in price and deadline pressures. Efficient, cost-effective solutions are needed, without placing precision and safety at risk.

**Tunnel maintenance**
Tunnel construction projects require periodic monitoring both after development and prior to refurbishments, allowing rock mass movements to be recognised at an early stage and risks to be correspondingly eliminated. The focus is on the minimisation of idle-times in an operating tunnel as a consequence of servicing works.

**Geotechnical measurements**
Geotechnical measurements are implemented as standard in modern tunnel construction and maintenance works. Their efficient analysis and evaluation allow:
- Recognition of hazard potentials
- Recognition of movements
- Definition of stability classes
- Timely initiation of safety measures
- Documentation for conservation of evidence
Recognise risks and hazard potentials – quickly, clearly and comprehensively

The solution: Amberg Geotechnics – the software application for recognising hazard zones in underground construction

The new Amberg Geotechnics software application is an indispensable tool for surveyors and geotechnical engineers working on underground construction projects. The comprehensive software solution allows efficient and cost-effective observation and evaluation of deformations and settlements in tunnel construction, as well as in operational maintenance.

Save time and resources

Observe, analyse and document geotechnical data for your underground project quickly and easily, and recognise any hazards in good time with the aid of the software. Reduce tiring, manual tasks using automated measurement, analysis and reporting processes. Profit from more than 50% time saving compared to manual analyse methods.

Complete product portfolio

The newly developed Amberg Geotechnics software application now complements the existing tunnelling product portfolio. The seamless integration in Amberg’s overarching tunnelling solution comprising TMS Profile, TMS Setout and TMS Tunnelscan provides you with a wide range of applications and allows data exchange within the Amberg product range.

More safety

• Know where it’s at and have everything under control
• For people and infrastructure
• Great tunnel safety thanks to early recognition of critical displacements

Comprehensive observation and evaluation

With Amberg Geotechnics you are completely free in your choice of sensors and manufacturers. Regardless of the construction method used and the gradient of your project – Amberg Geotechnics adapts to your needs.

Up-to-date, relevant information

The time-saving analysis and easily understandable data evaluation are generated quickly and comprehensively. The results serve as the foundation for advanced decision-making and implementation of measures.

This must be avoided! Recognise possible collapses early and initiate safety measures.
Aim: Up-to-date, reliable and relevant measurement results

The data are imported and directly processed by the Amberg Geotechnics software application, universally and comfortably. The simple, user-friendly handling concept allows fast and efficient processing, as well as project-specific management of construction stages. So you don’t lose time unnecessarily with manual post-processing, and achieve your objective efficiently.

Supports geotechnical sensors

Globally, there are hundreds of types of geotechnical sensors. The Amberg Geotechnics software application supports almost all sensor types and accepts their data, simply and without problems. Adjusted 3D coordinates or datalogger formats are supported.

Pressure sensor and load cell
Extensometer
Levelling
Crack meter
Cant sensor
Temperature sensor
Distance measurement
Total station
User-friendly, simple handling concept
- Automatic project data consistency checks on input
- Comprehensive import and export formats for data transfer from other Amberg products and third-party manufacturers
- Flexible use of units and display of decimal places for project-specific requirements
- Integrated address management for personalised reports

Manage several construction stages
- Project data input as a function of heading direction
- Profile definition vertically or perpendicular to the longitudinal profile in line with project requirements
- Comprehensive profile editor for simplifying routine tasks (blow-up function, mirroring, etc.)

Visualisation of tunnel definition in 3D
- Visual control for recognising problems, for example, in interpolation zones or when entering axis data before execution
- Illustration for presentation purposes

Data flow from importing to reporting with manual post-processing
- Multivendor capable data import
- Tunnel definition in 3D
- Manage several construction stages
- Automatic point allocation without input of point ID

Flexible data import
- Supports any datalogger format or coordinate lists thanks to flexible ASCII import
- Import formats are stored in data point types in order to ensure smooth import
- Data points can be linked by point ID or automatic point allocation as preferred

Data interpretation in relative and absolute mode
Deviations from geotechnical measurement results can be analysed in absolute or relative reference frames. The deviation mode can be quickly changed by a click of the mouse.
Geotechnical evaluations – clear and relevant visualisations

Aim: Best performance for routine evaluations
Using the Amberg Geotechnics software application you can generate clean and structured reports of geotechnical analyses in only half the time required for traditional methods. After initial configuration geotechnical engineers, surveyors or the client can access the evaluations by mouse click.

Automated analyses and reports
Measurement data are allocated to the appropriate construction stages in a database. Sudden changes in the project data and measurement variables or corrections are updated by mouse click and recalculated. Input and process steps are logged and are therefore retraceable. The demands on geotechnical measurements often change in the course of an underground project. If evaluation is carried out manually a very large adaptation effort is generally required. With the aid of the new Amberg Geotechnics software application this time and cost expenditure can be substantially reduced.

Analyses
- Evaluation of convergences and geotechnical sensors (including extensometer) in a single system
- Clear graphical interpretation of 3D displacement
- Longitudinal and cross-section-based analyses of displacements as a function of time and for several tunnel construction stages
- Calculation and observation of distances and angles between 3D points

General analysis properties
- Changes in the measurement results in the visualisation are displayed immediately in the report preview
- Legend texts as a function of the direction of view
- Automatically or manually scalable diagrams
Geotechnical reports with only a few mouse clicks
- Fast, reliable evaluations
- Configurable evaluations for optimal data flow
- Flexible report settings for project-specific printouts

Vector-based visualisation
- Evaluation of geotechnical measurements in terms of a measurement section in 3D
- Project-specific visualisation of displacements, e.g. cone of deviation or vector view
- Visualisation of several construction stages in a single measurement section

Displacement-time diagrams per component
Visualisation as a function of time and for several tunnel construction conditions:
- Settlement, transverse and longitudinal displacements for 3D points
- Visualisation of tolerance stages

Reports
- Flexible report settings for project-specific printouts
- Reports available with a mouse click in PDF, EXCEL, etc.
- Amberg Geotechnics Viewer for expert analyses
- Free data export for special analyses
Amberg Technologies has been developing specialised system solutions for the infrastructure industry for 30 years. The unique combination of systems development experience and industry know-how results in measurement systems characterised by precision instruments, practical system design and powerful software. Last but not least, Amberg Technologies’ products have gained the trust and recognition of tunnelling and railway industry experts thanks to a worldwide service and support network.