Axis3D for **Geotechnical Applications**

Axis3D GTM - Geotechnical Monitoring Axis3D MON - Monitoring

Related Products

Axis3D NET - Network Adjustment Axis3D SET - Sets of Angles Axis3D AMO - Automated Monitoring Axis3D OBM - Tunnel Face Monitoring Axis3D DGP - Deformation Graphics Professional Axis3D DG3 - Deformation Graphics 3D Axis3D DGE - Deformation Graphics Editor Axis3D DGI - Deformation Graphics Import Axis3D DGR - Deformation Graphics Real-Time



Customers

DIBIT Measuring Technique Kiewit Corporation (USA) Rhomberg Sersa Rail Group Stolitzka & Partner Civil Engineers Vorarlberger Illwerke AG





Axis3D





Contact Information

www.axis3D.eu

Significant Software KG

A-2514 Traiskirchen, Josef Bruna Strasse 28 tel: +43 (0)676 733 61 44 office@significantsoftware.com www.significantsoftware.com

Significant Software SARL

F-81470 Roquevidal, Lento Bas tel: +33 (0)6 35 94 53 50 france@significantsoftware.com www.significantsoftware.com



© Significant Software, all rights reserved images © Vorarlberger Illwerke AG

Efficient . Proven . Comprehensive

measurement methods, reliable calculations, and professional graphics.



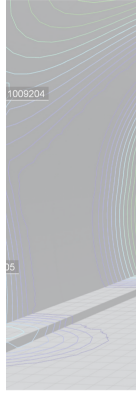
for Geotechnical Applications

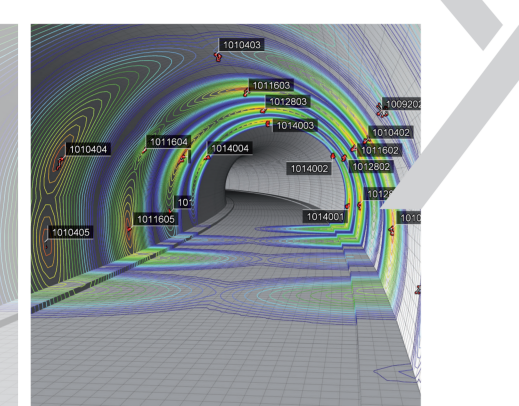
- Software- and surveying-solutions with flexible



Proven Methods

Axis3D geotechnical software workflows were developed in close cooperation with users. The products have been used on real construction projects over many years and are continually refined and improved. They are always state of the art.





Comprehensive Results

The interpretation of measurement results is greatly simplified by a multitude of graphical illustration options. Graphics are created quickly and easily on-demand, so visualizations are always up-to-date and adapted to the individual project requirements.

Axis3D Geotechnical Solutions

New standards for efficient measurements and

comprehensive graphics

Axis3D geotechnical solutions include field and office software for the measurement, analysis, and graphical presentation of geotechnical measurements in tunnel and underground engineering.









Software Innovation for Geodesy and Industrial Metrology PC | Web | Mobile Systems | Embedded Systems | 3D-Visualization





Efficient Workflows

Axis3D software solutions are adapted to tunnel and underground construction workflows, allowing for very efficient project execution. The individual configuration of data structure and an intuitive user interface allow for quick and appropriate reactions to varying requirements on construction sites.

