Related Products

Axis3D DGI - Deformation Graphics Import

Axis3D DGB - Deformation Graphics Basic

Axis3D DGP - Deformation Graphics Professional

Axis3D DG3 - Deformation Graphics 3D

Axis3D DGR - Deformation Graphics Real-Time

Axis3D DGO - Deformation Graphics Online

Axis3D GTM - Geotechnical Monitoring



ASFINAG

DIBIT Measuring Technique

Land Vorarlberg - Road Construction

Avalanche Protection and Torrent Control (Austria)

Monterrey Metro (Mexiko)

Vorarlberger Illwerke AG







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

Axis3D AMO Automated Monitoring System











Flexible . Stand-alone . Easy

Automated trigonometric monitoring system for stand-alone installations.



Significant Software KG

tel: +43 (0)676 733 61 44 office@significantsoftware.com www.significantsoftware.com

www.axis3D.eu

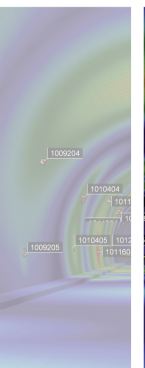
Contact Information

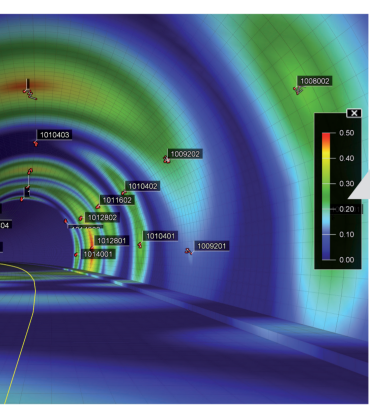
A-2514 Traiskirchen, Josef Bruna Strasse 28

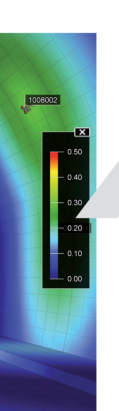
F-81470 Roquevidal, Lento Bas tel: +33 (0)6 35 94 53 50 france@significantsoftware.com www.significantsoftware.com

Easy Installation and Use

The monitoring system is as easy to set up as a total station. A standard tripod can be used for short-term installations. Thanks to automatic data management, autonomous system checks, and remote maintenance no specialist know-how is required to operate the system.







Flexible Configuration

The modular concept of Axis3D AMO includes functions ranging from simple automated measurements to reliable limit checks and warnings.

Additional proven and reliable computer software packages add functions such as on-site graphical displays in real-time or on-demand analysis in the office .

Geotechnical sensors can also be integrated in Axis3D AMO.



Axis3D Automated Monitoring System

New possibilities with stand-alone operation

Axis3D AMO is an automated trigonometric monitoring system with a range of power supply options – from mains to solar power. Stand-alone power supply and wireless data transfer open the doors for new applications.





Stand-alone Operation

Axis3D AMO minimizes the required field equipment. Power can be supplied by 230V/110V mains connection or by other sources such as solar panels or fuel cells. Wireless communication via 3G/GPRS provides reliable data transfer to the office in real-time, around-the-clock.



for Geodesy and Industrial Metrology

PC | Web | Mobile Systems | Embedded Systems | 3D-Visualization

