

Media News

Did you know, MissionOS has TDMS capabilities?



Did you know, MissionOS has Tunnel Data Management System Capabilities?

Tunnelling and underground construction works often contain extensive amounts of unstructured data that is generated from site investigations, instrumentations and monitoring. Successful deliveries of such projects requires a thorough understanding and interpretation of the information being received, all in real-time.

Maxwell GeoSystems' revolutionary MissionOS platform has such capabilities! There is a module specifically designed and configured for TBM tunnelling.

The tunnel data management system (TDMS) is an application within MissionOS, combining different streams into one integrated platform for high risk construction activity of tunnelling. Data is acquired all in real-time from the TBM and is converted automatically into structured data for easy interpretation.

The MissionOS platform is able to analyse data using highly configurable graphing and reporting functions, all which are customisable for your needs. All this without printing a single piece of paper, thus being environmentally conscious.

With unparalleled flexibility for data integration and analysis, MissionOS is already proving to be the go-to-product in the ConTech sector for key project stakeholders across the world.

Try it out yourself, with a FREE demo by visiting: www.maxwellgeosystems.com.

#MGS #MissionOS #TunnelDataManagement #AutomatedReporting #TDMS #SaaS

Date: 22/03/2022

Ref: MGS-DYK 01

Our mailing address is:

marketing@maxwellgeosystems.com

You have received this email as previously you were included on a marketing mailing list for Maxwell GeoSystems. If you wish to update your preferences or no longer wish to receive any further email marketing communications from Maxwell GeoSystems you may Update Your Preferences or Unsubscribe by clicking on the links below.

Want to change how you receive these emails?

You can [Update Your Preferences](#) or [UNSUBSCRIBE](#) from this list.

Copyright © 2022 Maxwell GeoSystems, All rights reserved.