Mission OS



Media News Maxwell GeoSystems' Vision



Maxwell GeoSystems has a vision to create and implement the world's most connectable, configurable data management and integration platform for construction & infrastructure development.

Data comes alive through the company's innovation and expertise, optimising productivity and reducing risk to make a real difference in project performance and advancement.

At the core of the business is MissionOS, a powerful and flexible data management system for acquisition, processing and analysis of monitoring and other project-related data. This revolutionary software is making waves in the rapidly expanding ConTech (construction technology) sector, transforming the once traditional, siloed practices towards adopting digitalisation and new technologies.

The MissionOS platform has been used in a range of projects globally, collecting billions of data records from instruments and TBM machines, allowing engineers to continuously monitoring the performance all in real-time.

Some notable flagship projects include: High Speed 2 - HS2 (UK), Klang Valley Mass Rapid Transit Project - KVMRT (Kuala Lumpur, Malaysia) and LA Metro (Los Angeles, USA), where MissionOS played a pivotal role.

With the company entering new markets, MissionOS is becoming an ideal product in the ConTech sector, with project engineers benefiting from a range of capabilities and functionalities of the system.

Find out more about the company, the mission and the core values that are practiced. https://www.maxwellgeosystems.com/company

To read on the projects, visit https://www.maxwellgeosystems.com/projects

#MGS #ConTech #CompanyVision #DataManagementSolution #SaaS

Date: 13/05/2022 Ref: MGS-MGV 01

Our mailing address is:

<u>marketing@maxwellgeosystems.com</u>
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 <u>Update Your Preferences</u> or <u>UNSUBSCRIBE</u> from this list. Copyright © 2022 Maxwell GeoSystems, All rights reserved.