Mission OS



Media News

Maxwell GeoSystems and SAALG Geomechanics



Partnering for Success

Maxwell GeoSystems is pleased to announce a partnership with SAALG Geomechanics, which connects their DAARWIN platform with our MissionOS system, enabling engineers to manage and visualise geotechnical monitoring results and construction progress records, through comparing with Plaxis models and performing continuous design reviews by using numerical modelling.

This strategic partnership fully aligns with Maxwell GeoSystems mission to allow the best interpretation and use of the data generated in construction projects.

Our MissionOS is 360 data management system for the acquisition, monitoring and analysis of geotechnical and other project-related data.

SAALG Geomechanics specialise in the use of geotechnical data, with the aim of creating necessary tools that enable geotechnical experts to shape the future of sustainability, efficiency and create a safer construction industry.

We look forward to be working alongside SAALG Geomechanics (<u>www.saalg.com</u>) on enhancing market offerings and adding value to our clients.

For more information on Maxwell GeoSystems and its MissionOS, be sure to check out our website www.maxwellgeosystems.com and Follow us on LinkedIn for the very latest news and developments.

#MGS #Partnership #Collaboration #Geotechnical #Construction #ValueAdded #Sustainability #Data #SaaS

Date: 08/06/2021 Ref: MGS-PFS 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?