

Media News

MissionOS Goes Deeper



MissionOS Mining Data at a Deeper Level

Mining, whether open cut or underground, collects huge amounts of data including tunnelling, geotechnical, environmental and hydrological. Couple this with a variety of temporary geotechnics for tailings dams, earthworks and harbours, means that mining companies need data solutions that can adapt quickly to the changing environment and requirements whilst still maintaining centralised business standards.

Enter MissionOS with its totally configurable data structure for both instrumentation and construction elements. MissionOS manages diverse data sets with a focus on the infrastructure and mining sectors. The platform has all aspects of mining construction covered and has been proven on some of the most remote and difficult mining operations such as Cockatoo Island, NSW, Australia hematite mine.

With the recent release of the Global Industry Standard on Tailings Management (Global Tailings Review), comprehensive data management systems are rapidly become standard practice, rather than simply the state of the art. MissionOS provides economical, yet powerful solutions to managing your mine's data through the entire life cycle.

For more information on MissionOS be sure to check out our website www.maxwellgeosystems.com and subscribe to Follow our company profile on [LinkedIn](#) for the very latest news and developments.

< #MissionOS #Mining #Cloud-based platform #DataMining >

Date: 29/10/2020

Ref: MGS-MNG 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 © 2020 Maxwell GeoSystems, All rights reserved.