

Media News

Maxwell GeoSystems is seeing great success with its innovative **MissionOS** system. Customers are discovering how it enables collaboration on projects.

It's proving to be a real game-changer for the construction industry & ideal for many tunnelling applications.

The system is being chosen for major infrastructure development projects & ongoing maintenance management. This innovative technology platform is revolutionising how our clients can exploit automation of data.

MissionOS Milestone on the Metro Tunnel Project



Maxwell GeoSystems' **MissionOS** achieved a significant milestone recently with the start of construction on Melbourne's Metro Tunnel project.

MissionOS has successfully automated all aspects of I&M reporting on the project. With over 5,500 instruments installed to protect Melbourne's highly sensitive Heritage structures, the project is relying on Maxwell GeoSystems to provide quality data quickly and tools to analyse rapidly responding to any movements.

With our partners **GLS** - comprising geotechnical monitoring specialists **Geomotion** and surveyors **Land Surveys** - Maxwell GeoSystems are providing value engineering of instrumentation through widespread use of automation.

Company founder Dr. Angus Maxwell says, "We are aiming to take monitoring further on this project and embrace ground conditions, design prediction, and construction monitoring to provide a truly holistic approach to risk management."

Date: 22/02/2019

Ref: MGS-MELMET-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 © 2019 Maxwell GeoSystems, All rights reserved.

