

## Media News

### MissionOS - Canvas & Reporting



#### Canvas & Reporting on MissionOS System

Traditional methods of Construction Data Management are under rapid and constant change. Digital Transformation (DX) is a priority for construction companies worldwide.

Maxwell Geosystems introduces its MissionOS system, a powerful and flexible building information management system. It's a real breakthrough in construction data management and analysis. It is a bespoke software platform for the display and interpretation of construction data.

Using the MissionOS canvas and reporting module, the project engineer can create customised reports, analysing and presenting the data in a range of high-quality professional presentation formats. The system provides the added advantage of automatically updating the reports with new data as it acquires, all in real-time.

With MissionOS system delivering global connectivity, acquiring, processing and dynamically connecting data to help key project stakeholders make timely decisions, manage risk and optimise resources throughout the duration of a project.

Request a FREE demo now: <https://www.maxwellgeosystems.com/register>

Watch the video on Canvas & Reporting: <https://www.youtube.com/watch?v=SKfeFeTy0ec>

**#MGS #TBM #Tunnels #Monitoring #InstrumentationMonitoring #SaaS #DataManagement  
#ConstructionTechnology #Reporting #Canvas #Platform #DigitalConstruction #Digitalisation  
#DigitalTransformation**

Date: 20/07/2021

Ref: MGS-CAR 01

Our mailing address is:

[marketing@maxwellgeosystems.com](mailto: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 © 2021 Maxwell GeoSystems, All rights reserved.