# **Mission**OS



## **Media News**

### **MissionOS revolutionising ConTech sector**



MissionOS is a cloud-based data operating system which is focused on the construction process. It is completely configurable, within a framework developed by highly experienced construction professionals and software engineers. Its unique capability delivers functionality and features unsurpassed by any other platform in the Construction Technology sector.

It's the only software to have successfully provided a generic, fully-integrated platform for all quantitative and qualitative construction data across a diverse range of applications with an easy-to-use interface. The built-in analytical tools of MissionOS enable engineers to quickly understand behaviour and forecast without the need for stopping production, further adding to programme benefits.

Specialist users can create any data models for IoT sources, putting the "Smart" in Smart Cities, delivering quantum savings and flexible working opportunities in low carbon ecosystems.

The system is also a super connector, acting as a centralised data hub for a project absorbing data from designers, workforce, machines and sensors. It enables that data to be accessed through direct linkage to a variety of software and for that software to publish results and analyses back to MissionOS to be readily used.

MissionOS is a revolutionary product at the forefront of construction digitalisation challenging traditional siloed working practices.

What was once a "nice to have", now has become a "must have", especially in today's climate of COVID and continuous technological advancements. According to a recent survey by SoftwareConnect "81% of respondents plan to spend more on technology in this year".

Most respondents put ease of use and functionality ahead of other considerations and the latest versions of MissionOS has been designed to be easy to implement, highly intuitive and interactive with a simple modular and scalable purchasing scheme.

MissionOS is proving to be the go-to product for digitalisation in order to maximise productivity and minimise risk through greater collaboration and monitoring.

This software is proving its worth by being implemented in flagship projects around the world such as HS2 (High-Speed Rail) and Thames Tideway in the UK, along with the DTSS2 project (Deep Tunnel Sewerage System) in Singapore and many more.

To learn more about the MissionOS platform and its capabilities, visit: <u>https://www.maxwellgeosystems.com/</u> missionOS

To watch the video on MissionOS, visit: <u>https://www.youtube.com/watch?v=KisYNFqtnY0</u>

#### #MGS #MissionOS #DataManagementSoftware #ConTech #Construction

#### Date: 11/02/2022

#### Ref: MGS-MOS 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 <u>Update Your Preferences</u> or <u>UNSUBSCRIBE</u> from this list. Copyright © 2021 Maxwell GeoSystems, All rights reserved.