



Media News

MissionOS Big Data Works



Realise Success in your Big Data Projects with MissionOS

Large infrastructure projects have seen a rapid increase in the presence of 'Big Data', providing opportunities for using the data to improve engineering design and construction for current and future projects. However, we often face challenges with respect to data storage, access and interoperability of this data to gain meaningful insight without extensive investment in time and resources.

MissionOS can help you overcome these limitations providing cloud storage solutions, as a data warehouse, offering full web-access to the data and a bespoke software interface to explore and analyse your large datasets. Furthermore, Maxwell GeoSystems has a team of engineers and data scientists with expertise in civil engineering as well as big data analytics, data visualisation and cloud computing, ready to assist you with your big data projects from engineering optimisation to improved business efficiency.

Contact us to learn more about how MissionOS can enable you to succeed in your big data projects.

Be sure to check out our website <u>www.maxwellgeosystems.com</u> and subscribe to Follow our company profile on <u>LinkedIn</u> for the very latest news and developments.

< #bigdata #engineering #civilengineering #optimisation #datavisualisation #cloudcomputing #digitilisation
#datawarehouse #commondataenvironment #saas #construction #missionos >

Date: 08/03/2021

Ref: MGS-BDT 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.