# **Mission**OS



## Media News

### 20 Railway Projects in 2022



2022 will see a number of global railway projects being completed, with rail length ranging from merely 9km up to a staggering 3,506km.

Over the years, Maxwell GeoSystems has been involved in various flagship projects in the rail sector, such as HS2 (High-Speed Rail) in the UK, Sha Tin to Central link (MTR) in Hong Kong, Melbourne Metro and Sydney Metro in Australia. All of these large-scale projects deployed the bespoke MissionOS platform for monitoring of the instruments, capturing data in real-time and digitalising the processes for reporting and collaboration with high levels of reliability.

MissionOS offers a range of capabilities, from graphing and data processing to BIM connection and much more! The company's specialist engineers and geologists are uniquely positioned to help define project needs and translating them into effective IT systems, giving clients a real advantage, through this cloud-based system.

Find out which rail projects around the world are aiming for completion this year: <u>https://www.railjournal.com/</u> in\_depth/20-projects-to-watch-in-2022

#### #MGS #RailProjects #Tunnelling #Railway #MissionOS

#### Date: 11/01/2022

#### 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 © 2022 Maxwell GeoSystems, All rights reserved. Ref: MGS-RWP 01