

Media News

MissionOS Blog takes event-response & mitigation to new levels.



In 2011, Maxwell GeoSystems first rolled-out its **MissionOS** blog as a means of managing the many alarm breaches occurring on the Regional Express Link for the MTR Corporation in Hong Kong.

Since then, the system has progressively evolved and been adapted to meet ever-increasing online demands, such that **MissionOS** now successfully manages events on major global infrastructure projects as: Melbourne Metro, Kuala Lumpur Metro-KVMRT, DTSS2 in Singapore, NEBT in Washington and the LA Metro, saving huge amounts of time and focusing engineer time on mitigation rather than reporting.

Average response time is down to **1-5 days** and close-out is now **7 days or less**, representing a significant improvement over manual systems.

The blogging system has now been extended to automate regular reports via a scheduled event which begins a report thread with auto-generate report content ready for commentary added in the blog. This represents a major improvement for reporting with positive impacts on risk, safety, cost, programme and communications.

Be sure to check out our website www.maxwellgeosystems.com and subscribe to Follow our company profile on [LinkedIn](#) for the very latest news and developments.

#blog #blogging #innovation #construction #civilengineering #communication #tunnels

Date: 12/05/2020

Ref: MGS-BLG HK-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 © 2020 Maxwell GeoSystems, All rights reserved.