Trimble and GroundProbe Collaborate to Offer Complete Monitoring Portfolio for Geotechnical and Geospatial Mining Professionals

Integrated approach means less hassle and more support for complete slope stability monitoring solutions

WESTMINSTER, Colo. and BRISBANE, Australia, Dec. 16, 2024 /PRNewswire/ -- Trimble® (Nasdaq: TRMB) and GroundProbe, part of Orica Digital Solutions (ASX: ORI) specializing in real-time solutions for measuring and monitoring geohazards, have announced a new collaboration. Instead of working through various suppliers to gain guidance on technology solutions, this joint effort will enable geotechnical mine monitoring customers to purchase a comprehensive slope stability monitoring portfolio from a single point of contact. GroundProbe customers can now easily purchase Trimble monitoring solutions to complement GroundProbe's range of sensors and software through their GroundProbe sales contact.

Mining operators can simplify sourcing and deployment to execute slope stability programs and take advantage of best-inclass service and support from GroundProbe, Trimble and the Trimble distribution channel. Customers will also experience more seamless integrations between Trimble and GroundProbe sensors and software, Trimble 4D Control™ and MonitorIQ[®] to enable smooth data flow. Incorporating the necessary mine monitoring sensors into one environment helps professionals visualize a more complete picture of site conditions to improve decision making on slope stability risks and site safety.

"Our work with Trimble allows GroundProbe and Orica Digital Solutions to offer a range of Trimble's advanced robotic and automatic total stations, 3D laser scanners and software solutions for our global customers," said Ben Moke, chief operating officer, GroundProbe. "Our organizations share a vision of providing open, connected and secure information that helps customers streamline workflows, boost efficiency and better manage risk."

Efficiency, reliability and safety are critical to mining operations, particularly when presented with extreme site conditions and the need to work 24/7/365. Slope stability monitoring supports these criteria and requires proven experts like Trimble and GroundProbe to innovate and deliver the best possible systems. The collaboration will help mining operators explore growth opportunities more easily by enhancing overall productivity and operational effectiveness through the combined expertise and efficiencies of both companies.

"We are focused on creating the best possible solution and service to Trimble and GroundProbe customers," saidRiley Smith, strategic marketing director, monitoring, mining and tunneling at Trimble. "By accessing top-tier monitoring technology and support without the need to coordinate and manage multiple vendors, mining operators will gain greater reliability through the global support network of both companies. This will save valuable time and maximize efficiencies throughout the site."

For more information, contact your GroundProbe sales representative or Trimble distribution partner or visit www.groundprobe.com.

About Trimble Field Systems

Trimble Field Systems develops hardware, software and services that connect the site to the office for key industries around the world, including civil construction, surveying, mapping, automotive, marine, utilities and more. Leveraging decades of expertise and a commitment to driving innovative breakthroughs, we offer solutions that drive digital transformation across your field operations.

About Trimble

Trimble is transforming the ways people move, build and live. Core technologies in positioning, modeling and data analytics connect the digital and physical worlds to improve our customers' productivity, quality, safety, transparency and sustainability. For more information about Trimble (Nasdaq: TRMB), visit: www.trimble.com.

About: Orica Digital Solutions

Orica Digital Solutions combines Orica's 150 years of experience and know-how with powerful technologies to mobilise the earth's resources more precisely, efficiently, and sustainably. We seamlessly connect the physical and digital worlds, giving customers the right intelligence at the right time across their operations for better decisions and more predictable outcomes.

Whether operating individually, or as a whole, our solutions ensure the right intelligence at the right time for better decisions and more predictable outcomes. With a complete, timely and accurate picture, customers can adapt their operations to improve safety, be more productive, use less energy, produce fewer emissions, reduce environmental impacts, and reduce costs.

GroundProbe is a global leading brand in real-time geohazard monitoring solutions. Known for developing the first Slope Stability Radar, providing precise technology to manage risk and ensure safety.

orica.com/digitalsolutions

For more information about Orica Digital Solutions visit: orica.com/digitalsolutions

GTRMB

SOURCE Trimble

For further information: Media Contact: Eric Harris, Trimble, eric_harris@trimble.com; Kylie Robinson, GroundProbe, kylie.robinson@groundprobe.com

Additional assets available online: Photos (1)

 $\underline{https://news.trimble.com/2024-12-16-Trimble-and-GroundProbe-Collaborate-to-Offer-Complete-Monitoring-Portfolio-for-Geotechnical-and-Geospatial-Mining-Professionals}$