

## VERIDAPT to Showcase Advanced Fuel Intelligence Solutions at EXPONOR 2026 Amid Rising Mining Cost Pressures



**SYDNEY, May 2026** — **VERIDAPT**, a global leader in automated fuel management technology, will showcase its cutting-edge fuel intelligence solutions at **EXPONOR 2026**, Latin America's premier mining innovation and sustainability exhibition, taking place **June 8–11 in Antofagasta, Chile**. Visitors can connect with the **VERIDAPT** team at **Booth #679** throughout the exhibition.

As mining companies worldwide confront rising fuel prices, tightening margins, and increasing pressure to improve operational efficiency, the demand for smarter, data-driven fuel management has never been greater. EXPONOR 2026 comes at a defining moment for the industry, bringing together the world's leading mining operators, innovators, and technology providers to shape the future of mining performance and sustainability.

Held biennially in Chile's globally renowned copper mining region, EXPONOR attracts senior executives, procurement leaders, engineers, and operational decision-makers from many of the world's largest mining organisations. The event is recognised as one of the mining sector's most influential platforms for breakthrough technologies that drive productivity, resilience, and long-term profitability.

**VERIDAPT**, an Australian-based Mining Equipment, Technology and Services (METS) company and proud Austmine member, has built a strong reputation as a trusted partner in fuel management innovation, helping mining operations gain greater visibility, accountability, and

control across their fuel ecosystems. Its technology is currently supporting operations globally, including the regional mining operations for BHP, Lomas Bayas, AMSA, Teck and others through our valued supply chain partners COPEC and ENEX.

Representing **VERIDAPT** at EXPONOR 2026 will be Fernando Callejas, Business Development Manager, and Raimundo Lisboa Molina, Solution Engineer, who will meet with mining leaders and industry stakeholders throughout the event to discuss the future of intelligent fuel operations and digital transformation in mining.

**VERIDAPT** will also be joined by its Chilean partner, Fuelcos, who will be attending the exhibition and engaging with customers and partners across the region, further strengthening collaboration and local industry support.

As part of the Australian Pavilion program, **VERIDAPT** will participate in industry networking events hosted by Austmine, Auscham, and the Australian Embassy, alongside exclusive customer briefings for Australian METS companies operating in Latin America.

The company says traditional fuel management systems are increasingly unable to meet the demands of modern mining operations, where disconnected systems, manual reconciliation processes, and limited operational visibility can result in inefficiencies, fuel losses, and costly downtime.

“Fuel represents one of the largest variable operating costs in mining, yet many operations still rely on fragmented systems that limit visibility across the entire fuel lifecycle,” said Raimundo Lisboa Molina, Solution Engineer at **VERIDAPT**.

“Mining companies are no longer just looking to track fuel, they are looking to turn fuel data into a strategic operational advantage.”

“By combining advanced fuel analytics with operational expertise, **VERIDAPT** helps mining companies implement customised solutions that improve visibility, reduce losses, and optimise fuel performance,” Raimundo said.

At EXPONOR 2026, **VERIDAPT** will showcase its flagship IoT-driven platform, AdaptIQ, which currently monitors more than 40 billion litres of fuel annually across global mining and industrial operations. The platform delivers real-time fuel visibility, automated reconciliation, advanced analytics, and actionable operational intelligence designed to help organisations reduce losses, optimise supply chains, and maximise equipment uptime.

In addition to its fuel intelligence solutions, **VERIDAPT** will also showcase its advanced inventory and stockpile monitoring capabilities for dry and liquid storage, featuring its LiDAR-driven inventory management platform that delivers accurate, real-time inventory intelligence.

Visitors to the **VERIDAPT** booth will experience firsthand how intelligent fuel management technology is transforming the mining sector, enabling operations to move beyond reactive fuel tracking toward predictive, fully connected fuel ecosystems that deliver measurable operational and financial impact.

**VERIDAPT** will also participate in the EXPONOR technical talk sessions, showcasing its broader suite of connected solutions and demonstrating how digital technologies are improving efficiency, visibility, and operational performance across mining operations.

Mining operators, EPCM firms, contractors, and industry partners attending EXPONOR are invited to visit **VERIDAPT** at Booth #679 to experience live demonstrations of Adapt**IQ** and discuss the future of connected fuel ecosystems.

As mining companies prioritise efficiency, accountability, and operational resilience, **VERIDAPT** continues to help customers modernise fuel management through connected, data-driven solutions.

**VERIDAPT. Always Innovating. Always Reliable.**

### **Media Enquiries**

Berverley Chengetai  
Marketing Coordinator, **VERIDAPT**  
berverley.chengetai@veridapt.com