

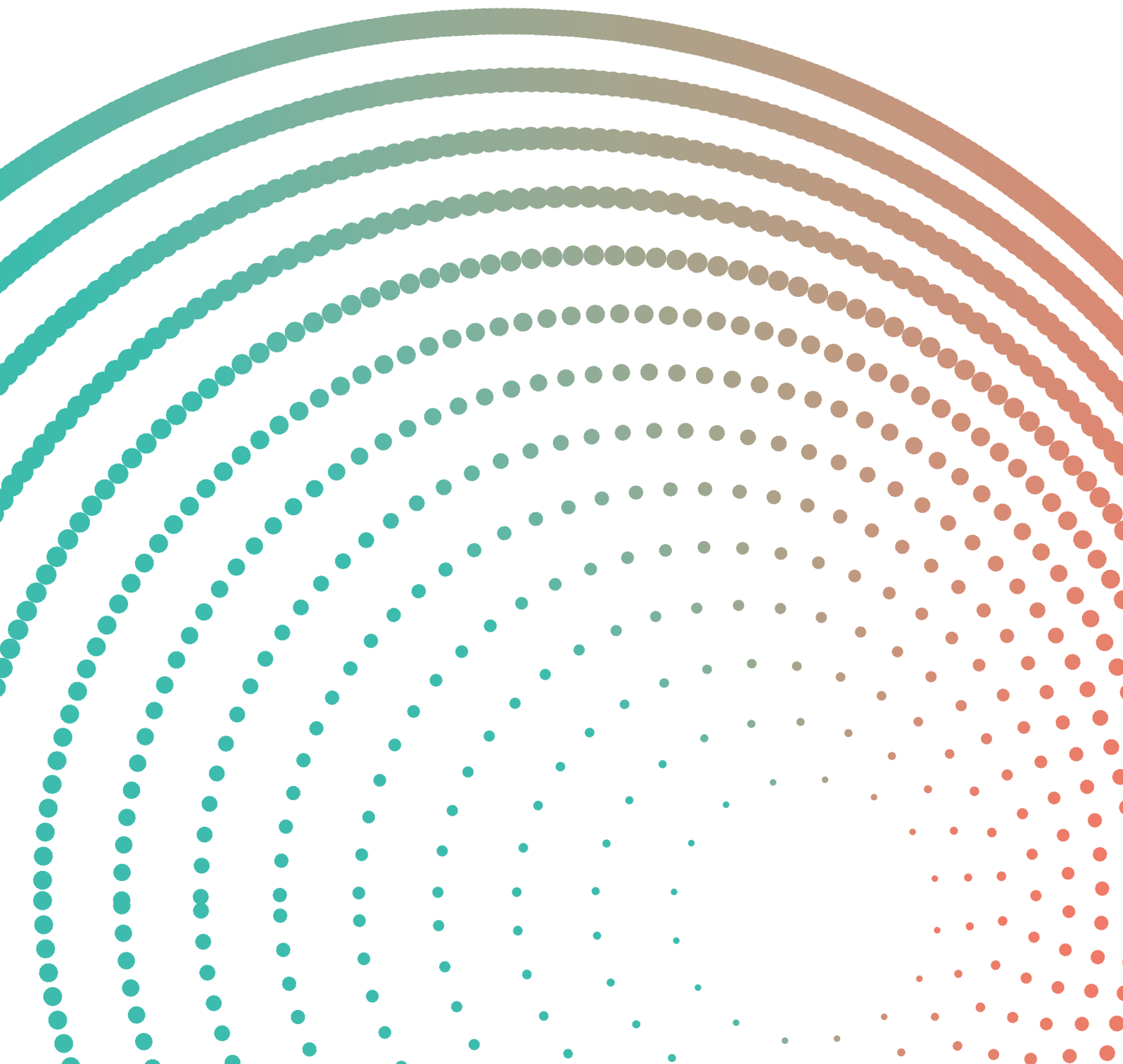
Molycop VIP Platform

Access real-time data –
anytime, anywhere



Instrumentation

Process Optimisation



Molycop VIP Platform

Advanced insights for optimised mining operations

The Molycop VIP Platform delivers a centralised, intelligent interface for monitoring and analysing plant operations in real time. Using cutting-edge Artificial Intelligence (AI) and advanced data analytics, the platform provides actionable insights to:

- improve operational efficiency
- reduce unplanned downtime
- optimise process performance.

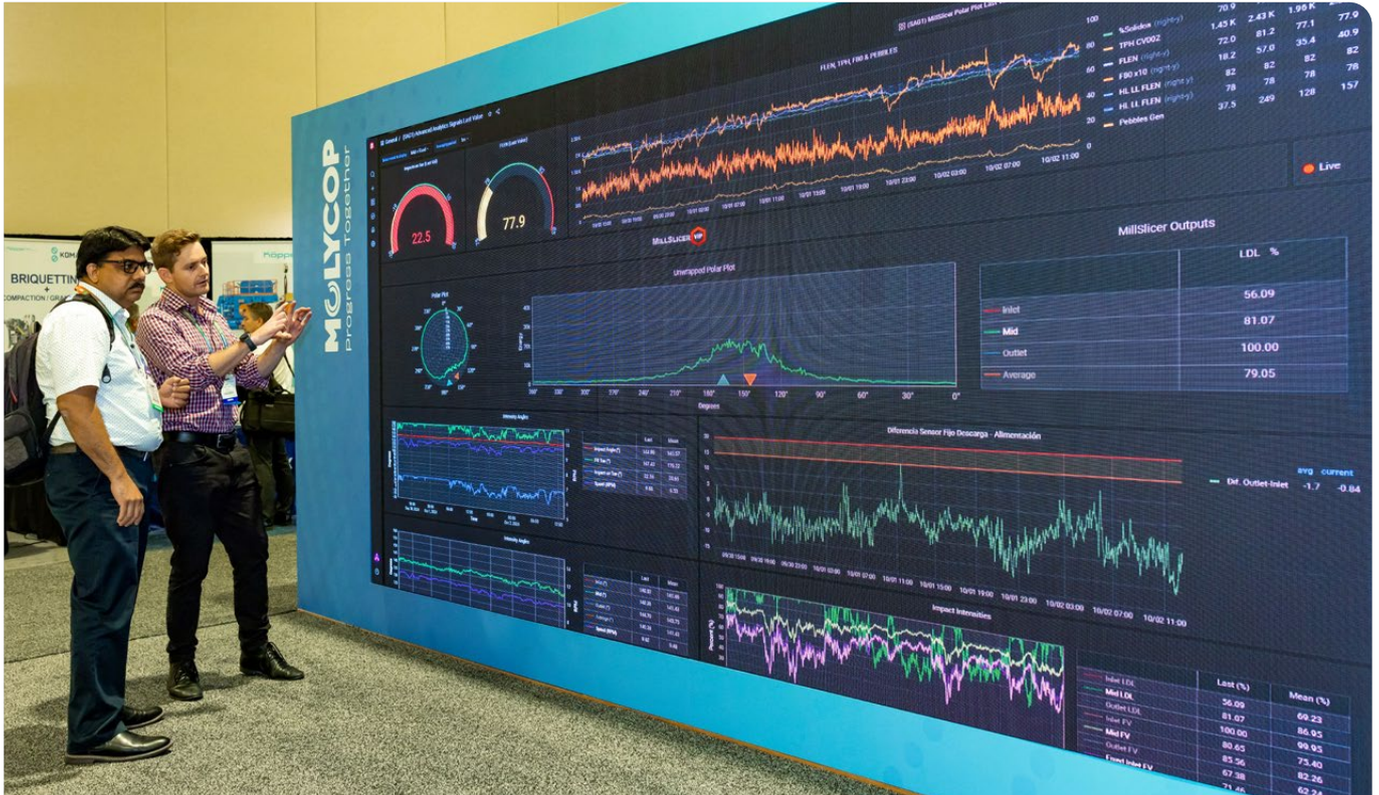
VIP Platform capabilities

Molycop's VIP Platform consolidates data from multiple sources across the plant, including crushing, grinding, flotation and slurry systems. Key functionalities include:

- **Real-time monitoring:** Live data dashboards track key process parameters, allowing operators to respond immediately to deviations.
- **Predictive analytics:** AI algorithms identify trends and predict potential equipment or process issues before they impact production.
- **Remote access:** Secure, cloud-enabled access lets authorised personnel monitor operations from anywhere, anytime.
- **Seamless integration:** Connects easily with existing control systems and Molycop technologies, providing a unified operational view.



The Molycop VIP Platform delivers a centralised, intelligent interface for monitoring and analysing plant operations in real time, using cutting-edge Artificial Intelligence (AI) and advanced data analytics.



Benefits

The Molycop VIP Platform integrates people and processes across the value chain. Its benefits include:

- **Increased productivity:** Real-time insights and predictive alerts help maximise throughput and reduce process variability.
- **Enhanced decision-making:** High-resolution data visualisations enable informed, data-driven operational decisions.
- **lower operational costs:** Optimised process control reduces energy use, reagent consumption and unplanned downtime.
- **Future-proofed operations:** Scalable platform capable of integrating new technologies and AI-driven tools as they become available.

Typical uses

The VIP Platform is used by mining operations worldwide to monitor plant performance, stabilise processes and drive continuous improvement. Operators, engineers and managers can access data across multiple locations to optimise workflow, enhance recovery and improve decision-making.

The VIP Platform is deployed across mining operations globally to provide real-time and historical visibility of plant performance. It supports process stabilisation through advanced monitoring, analytics and alarm management, enabling operators, engineers and managers to assess performance across multiple assets, identify variability and constraints, and implement data-driven actions to improve recovery, throughput and operational decision-making.

The VIP Platform is used by mining operations worldwide to monitor plant performance, stabilise processes and drive continuous improvement. Operators, engineers and managers can access data across multiple locations to optimise workflow, enhance recovery and improve decision-making.



Discover how the Molycop VIP Platform can transform your mining operations with real-time data and actionable insights.



molycop.com

All Rights Reserved 2026

This publication has been prepared by Moly-Cop Global Holdings Inc. on its behalf and as agent for each of its related companies. All information contained in this publication is subject to change, replacement and/or modification at any time, without notice. Moly-Cop Global Holdings Inc. expressly disclaims all warranties, whether expressed or implied, oral or written, including any implied warranty of merchantability, fitness for a particular purpose, non-infringement, or other warranties arising from course of dealing, course of performance, usage of trade, or otherwise. The information is provided on an "as is" and "as available" basis. The information is provided for informational purposes only and Moly-Cop Global Holdings Inc. does not warrant the accuracy of any information or that the information will be error-free. Users of this publication are responsible to verify the accuracy and completeness of all information. Moly-Cop Global Holdings Inc. shall have no liability for any losses or damages of any kind arising out of or resulting from this publication, its contents and any use thereof.

Photographs shown are representative only of typical applications and are current as of January 2026. This publication is not an offer to trade and shall not form any part of the trading terms in any transaction.

Reproduction in whole or in part, in any form or medium without the express written permission of Moly-Cop Global Holdings Inc. is prohibited. All images and content, trademarks or registered trademarks are the property of Moly-Cop Global Holdings Inc.

