

MOSAIC Data Analytics

Increase confidence and gain deeper insights for better decisionmaking in your planning and reserves processess

MOSAIC Data Analytics™ empowers users to explore and drill into all aspects of reserves & planning data. Powered by VERDAZO's Discovery Analytics™, it helps identify and investigate anomalies, validate inputs and outputs, and confidently support reserves & planning workflows.

- Explore reserves and planning data to enable faster, more confident decisions no exports, no custom integrations.
- Support critical tasks like variance analysis and cross-case comparison with repeatable, auditable processes.
- Perform comparative and investigative analysis across separate MOSAIC databases.

For Reserves Teams

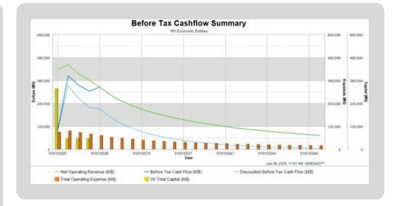
Empower reserves teams to validate data, investigate variances, and build confidence in every evaluation.

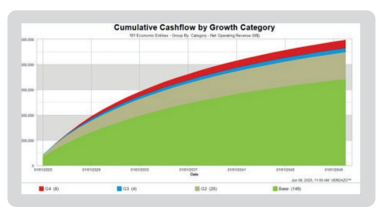
- Deep Interrogation of Reserves Data:
 Drill into reserves data (categories,
 forecasts, costs, etc) to validate
 assumptions and outputs.
- Cross-Case & Vintage Comparison: Identify changes across internal and evaluator datasets.
- Variance Root-Cause Analysis: Pinpoint drivers of change between cases & vintages.

For Planning Teams

Enable planners to compare scenarios, analyze performance drivers, and improve plans with confidence.

- Plan & Case Comparison: Visualizeand compare development scenarios side-byside.
- Forecast to Actual Analysis: Understand where & why plans diverged from actual performance.
- Statistical Characterization: Support scenario planning with statistical insights and trend analysis.





"VERDAZO™ transforms the reserves management process by enabling faster, more accurate analysis of data variances. Detecting issues earlier and faster enables engineers and managers to focus more on strategic planning and proactive continuous improvement."

Ready to see what Omnira can do for your business? Schedule your personalized demo today at **www.omnirasoftware.com** or reach out to our team at **sales@omnirasoftware.com**.