

Streamline pit block outs, spatial data, sampling and assay results. Better understand material grade and behaviour while integrating with existing mine packages.





Built by Geologists



Free Up Time & Resources



Streamline for Production Teams

Our geologist experts have over 30 years' experience and have worked for the biggest mining companies in the world. We have built this experience and expertise in an easy-to-use cloud solution.

Improve the lead time for sampling so that your geology team can deliver better results and spend optimisation Teams no longer need to write custom scripts in mine packages which means greater reliability and accuracy.

Simplifying logging, sampling, lab results, quality checks and demarcation analysis in the one system so you can maximise ore recovery.

Our solution removes subjectivity from all mining data, creating a consistent and repeatable result across all operations, accessible from anywhere at anytime.

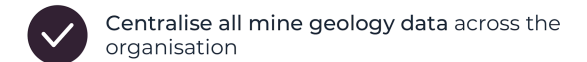






Manage any type of geological data including material and downhole logging, pit and duplicate samples, assays, standards, blast and grade block wireframes, regressions, and measure while drilling data.

Solution Features



- Supporting mobile application for logging and sampling in the pit with offline capability
- View blast and down hole data including strata logging, material logging and assays using interactive 3D display
- Track chemistry, physicals, and geological material types
- Integrated QA/QC to ensure assays are reviewed and validated before they are transferred into the database
- Manage downhole logging and sample/assay data associated with blast holes





