

CAPABILITY STATEMENT



WHAT WE DO



Unlock the full potential of your mining operations with LiveMine. Cutting-edge tablet-based data management software revolutionising the industry.

LiveMine Solutions is focused on capturing and reporting data with precision and efficiency, this is the solution you've been searching for to eliminate the headaches caused by inaccurate reporting, unreliable spreadsheets, and hours of tedious paperwork.

Developed by a team of seasoned mining engineers, operators and talented software developers, LiveMine seamlessly integrates with your existing operations for maximum impact.

Say goodbye to uncertainty in data accuracy and hello to real-time data collection, anywhere, anytime. Offering underground, surface mining, and exploration modules, LiveMine provides contractors and owner-operators with a simple and effective way to manage their operational data. Our innovative software operates both online and offline, allowing you to easily collect vital information directly at the source and stay ahead of the game.



THE LIVEMINE TEAM



Bud O'Shannessy
Managing Director



Brendan Parker
Commercial Director



Suren Selvarajah
General Manager



Sara Gunzburg
Business Development Executive



Aaron Budarick
Accounts Manager



OUR CLIENTS



Our clients range from small businesses to global corporations and our team has successfully implemented LiveMine on mine sites all over the world. We can tailor our solutions to suit any mining companies, contractors and exploration sites. Our clients are located nationally across Australia as well as mines in Africa, North America, Middle-East and Asia.

33
SITES

6
COUNTRIES

549
DEVICES

"I believe LiveMine to be the best digital product I have seen in years. So easy to get data and quick too! A great tool in the ever evolving mining world."

- Project Manager - South Emu Mine

TECHNICAL CAPABILITIES



FLEXIBLE SOLUTIONS

Mix and match modules to truly customise LiveMine for your mining operation. A unique solution for mine sites of all types.



PERFORMANCE TRACKING

Individual user login and timed activities enables comprehensive performance reporting of equipment and operators.



LIVE DATA

See how a shift is performing with real-time data capture and tracking.



INTEGRATION

LiveMine can be a standalone system or can be seamlessly integrate with other data repositories or dashboard solutions.



TRUSTED DATA

Eliminate data entry errors with validated fields unique to your operation.



CONNECTIVITY

LiveMine works both in and out of range via LTE or Wi-Fi networks.



SYSTEM OVERVIEW



CORE MODULES



DEVELOPMENT DRILL

Records activities & allows operators to directly reference face drill and ground support standards.



HAUL

Tailored module to record your material movements throughout your mine.



PRODUCTION DRILL

Allow custom drill records to be created as needed or integrate with your site drill plans.



LOAD

Like your equipment onsite, this module works side by side with the Haul module.

CORE MODULES



OPEN PIT DRILL

Production drilling in the open pit mine can be both managed and recorded.



CHARGE UP

Charging and blasting activities for the mine are recorded and reported.



ANCILLARY

Ancillary equipment activities conducted in the open pit environment



RAISE BORE

Raiseboring activities in an underground environment are recorded.

CORE MODULES



ROM LOADER

Module designed to support the ancillary movement of material on a ROM pad.



DIAMOND DRILLING

Diamond drilling in either an underground or open pit environment.



TIMELINE REPORTING

Construct a timeline of all onsite activities throughout a shift.



SERVICE CREW

The varying nature of daily tasks requires a flexible recording solution.

SUPPORT MODULES



SHOTCRETE

Supports shotcrete work and provide records and reports.



AGI-TRUCK

This module allows an operation to record their batch deliveries throughout the mine.



EQUIPMENT PRE-START

Equipment checklists, recording of faults and reporting damage.



SITE INSTRUCTIONS

View instructional documents offline from anywhere.

SUPPORT MODULES



TKMS

Automatic collection and calculation of tonne-kilometres.



FACE SAMPLING

Record geological data for development activities.



CABLE BOLT

Digital recording for cable bolt activities.



SHIFT PLANNING

Assign activities and operators to equipment and locations.

PREMIUM MODULE

