Fleet Management Made Simple

n the past decade, iVolve has gained a strong foothold in the mining industry.

The key to this success is a commitment to the intelligent application of technology with the goal of empowering personnel with real-time data insights.

Simplicity, intelligence, commitment: the iVolve Mine4D fleet management system is mining made simple.

The goal at iVolve is to ensure clients have a smooth transition to fleet management technology.

iVolve's Mine4D application provides users with real-time, automated data capture that provides valuable insights to improve mine operations.

iVolve is unique in the industry in its approach to customer engagement, which focuses on a commitment to long term mutual success.

The team works very closely with their clients through a proven deployment process. The technology itself personifies the core company value of "simple" by reducing the complexity of mine operations and ensuring an intuitive user experience.

FMS tailored for small to mid-sized mines iVolve's latest product offering, Mine4D Go, unlocks the benefits of their powerful Mine4D solution for small and medium size fleet customers.

By combining simple in-cab operator input with intelligent vehicle location awareness,

iVolve Mine4D Go calculates complete production cycles for vehicles and reports accurate operational data to site managers.

Mine4D Go is simple to install and delivers the foundation for an optimised mining operation that has a direct and immediate impact on a customer's ROI.

Mine4D Go is offered on a hybrid cost-ofacquisition model that includes both fixed and subscription-based pricing, which gives customers more flexibility in their budgeting and expenditure.

Lowering the barrier to acquire and begin using their technology is a key objective for iVolve and their customers.

Mine4D scales with you

The flexibility of the iVolve system allows customers to explore additional functionality as their operation grows; the migration from Mine4D Go to the full-featured Mine4D FMS solution is straight-forward.

By tapping into the data-rich machine interface and the powerful edge computing algorithms of Mine4D, many additional insights become available to the machine operators through the in-cab display.

Furthermore, the full Mine4D solution enables a higher grade of automation as compared to Mine4D Go, which reduces the need for manual input from operators, and allows operators to focus on more efficiently operating the vehicle and optimising their performance.

Following the iVolve value of turning complex problems into simple solutions, iVolve has also developed a new range of analytical tools and dashboards with usability and area of interest in mind.

Kim Parascos, iVolve CEO said, "By granting customers access to real-time data from mobile assets, the systems allow customers to make informed decisions in both day-to-day operations and strategic planning."

"Customers drive the development and delivery of new technology in our business," she said.

For more information, visit https://www.ivolve.com/

AMR

iVolve Mine4D Go: do more with less. The single-unit easy installation gives you complete production cycles and real-time data.





Fleet Management and Machine Guidance

Know more. Achieve more. Simple.

www.ivolve.com