Deswik is a global leader in delivering efficiency focused solutions to the mining industry through its software and consulting services.

Our team of experienced mining engineers and software developers work side-by-side to provide tailored solutions that deliver measurable value to our customers. Our solutions are applicable to all mining sectors and commodities and span across the various stages of the mine planning value chain.

Expertise across all mining methods and commodities

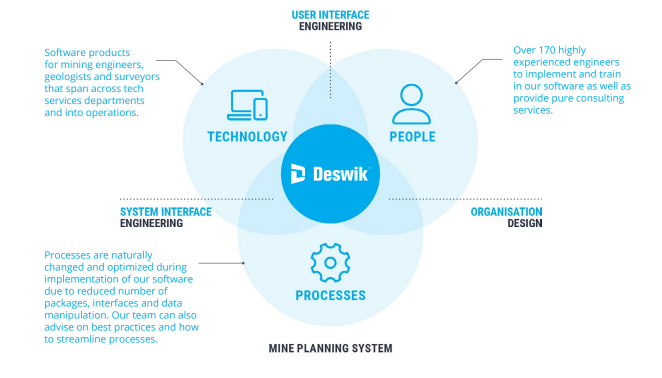
Global presence

Highly experienced mining engineers

A holistic approach to mine planning

OUR APPROACH TO MINE PLANNING

Our unique approach to mine planning ensures that people, processes and technology are fully aligned and working together as an optimized system to deliver measurable value to mine operations.



DELIVERING MEASURABLE VALUE

GETTING THE MOST OF YOUR DATA.

CONSULTING

Our team of experienced consultants has significant operational and project-based experience across all mining sectors. We have the capacity to meet the needs of both large and small mine operators, project teams, and investors.

Armed with the latest software technology, we ensure that our project outputs are delivered faster and accurately and we have a proven track record of delivering measurable improvements in mine planning processes, operations and asset value.

- Mine Planning, Design and Scheduling
- Ongoing engineering and training support
- Software Implementation and reviews
- Equipment Selection and Optimization
- Mine rehabilitation, water analysis and closure
- Technical Due Diligence, Peer Reviews, & Audits
- Scoping, Pre-Feasibility and Feasibility

AN INTEGRATED PLATFORM

THE ONLY
TRULY
INTEGRATED
DESIGN &
SCHEDULING
SOLUTION
ACROSS
THE MINE
PLANNING
VALUE CHAIN.

SOFTWARE

We empower mining engineers and managers to work smarter and faster. Our solutions free up our users' time and give them the tools and resources to engineer better plans, examine more scenarios and consequently drive lower costs.

Our software is currently used by mining engineers, geologists, surveyors and production superintendents for various tasks throughout the mine planning process. It assists in evaluating mining methods, equipment options, and extraction sequence, so our customers can make informed decisions about mining investments or improve operational efficiency.

Integration is key to the architecture and use of our products - our software has been designed for data to flow seamlessly across all core products and modules.

- Design and scheduling
- Landform and haulage
- Data management
- Survey
- Drill and blast
- Material flow modeling
- Environment and closure



Integration



Standardization



Simplification



Optimization



Automation



