

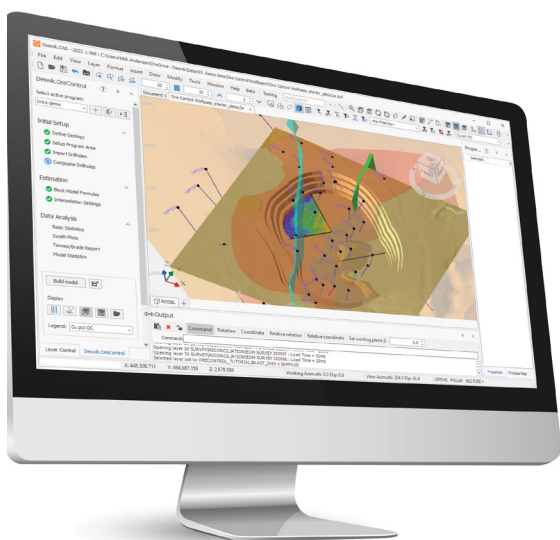


Deswik.OreControl



A flexible, workflow-driven approach to ore control modeling and dig block design to create optimized blocks that reduce ore loss.

Simplifying the ore control process for mine geologists through standardized workflows and automatic reporting.



- ✔ **Create ore control block models** using industry-standard block model estimation methods.
- ✔ **Re-run existing models** as new data becomes available.
- ✔ **Navigate a simple user interface** that guides users through all the steps to create a valid model.
- ✔ **Create simple and powerful reports** on drillhole and estimated block model data with histograms, summary statistics, tonnes/grade charts and swath plots.
- ✔ **Extend your dataset with custom formulas** that can be used for material and waste classification, that flow through to dig block optimization.
- ✔ **Integrate ore control models to your master model** using the powerful merge function to ensure every block can be attributed to its origin model.



Repeatable workflow

Re-run preconfigured programs in one click to integrate new sample data.



Improved performance

Fully configure your Ore Control modeling to suit your site needs.



Integrated

Intuitive Deswik module that integrates seamlessly with other Deswik tools.



Informed decision-making

Make informed decisions from the optimized dig block design.