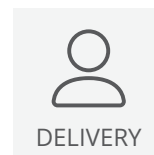
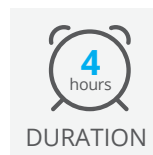
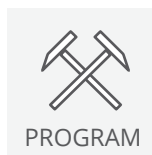


# Deswik.DHO

## Essentials

TRAINING MODULE PROFILE



Deswik.DHO helps geologists determine the best location for drilling new holes in a deposit based on cost and the potential uplift of the block model's value. It uses information provided, such as an existing block model and drillholes, to produce a set of new drillholes to target for each budget set. Not only does it help make the planning process more rigorous and reliable, but it also allows the quick testing of different scenarios and budgets as needed.

This module takes you through the process of configuring optimization settings and defining budget scenarios to successfully plan a set of drillholes to suit your site.

### Configuring the optimization process

- Map the block model
- Map resource drilling
- Set up classification
- Set up cost centers
- Configure optimization and anisotropy settings

### Optimization

- Configure budget scenarios
- Run the optimization process
- Analyze the results

## Deswik.DHO Essentials

### Training Pathway

