

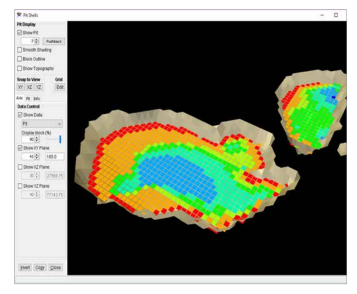


GEOVIA WHITTLEGEOVIA MULTI-MINE OPTIMIZER Maximize Your NPV

The Multi-Mine Optimizer allows for the inclusion of multiple mines, all within a single block model. With this GEOVIA component, users are able to perform a single optimization across the whole framework, while maintaining individual work constraints for each mine. This tool enables more realistic overall schedules from different areas, all within one framework.

THE MULTI-MINE OPTIMIZER ADDS NEW FEATURES AND FUNCTIONS INCLUDING:

- · Re-block and merge models.
- · Perform pit optimization for multiple mines.
- · Manage mining width (different pushbacks in each mine).
- Modify mining rate per mine in different scenarios.
- · Create pit-by-pit and schedule graphs.
- Use the Milawa Algorithm® functionality to schedule all mines simultaneously.
- Input spreadsheet codes for individual mines.
- Review all or individual mines in the 3D viewer.
- · Experience enhanced export functions for mines.
- When used in conjunction with Whittle's Stockpile and Cutoff component (SPCO) it can assist in determining the best use of grade stockpiles and optimised cut-off grade strategy that maximises NPV.



Maximize NPV at multi-mine operations.

For more information visit 3ds.com/GEOVIA/Whittle or email GEOVIA.Whittle@3ds.com.

Our **3D**EXPERIENCE® platform powers our brand applications, serving 11 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the **3DEXPERIENCE**® Company, is a catalyst for human progress. We provide business and people with collaborative virtual environments to imagine sustainable innovations. By creating 'virtual experience twins' of the real world with our **3DEXPERIENCE** platform and applications, our customers push the boundaries of innovation, learning and production. Dassault Systèmes' 20,000 employees are bringing value to more than 270,000 customers of all sizes, in all industries, in more than 140 countries. For more information, visit **www.3ds.com**

