

STUDIO NPVS+

From resource model to life of mine plan in two days instead of two weeks.

The only strategic open pit planning toolset on a design platform.

Who uses:

- ✓ Mining Engineers
- ✓ Consultants
- ✓ Geologists



KEY FEATURES



Optimized pit geometry & scheduling



Simple scenario management



Sensitivity analysis



Comprehensive visualization



Supports data from all file formats



Suitable for mines and projects of any size



NI 43-101, JORC, SK 1300



Step-by-step audit trail, traceability and validation



Multicore computing



Customizable reporting



Easy to use



Practical results

USE CASE SCENARIOS:

Mining engineers and managers

Mining engineers and managers at mine sites for reserve updates, LOM plans, trade off studies, etc.

Consultants

Consultants, senior mining engineers and managers at corporate office for due diligence, acquisitions, pre-feasibility studies, feasibility studies, trade off studies, etc.

Exploration and resource geologists

Exploration and resource geologists to constrain a resource with economic pit (RPEEE studies).

THE BENEFITS

Benefits

- ✓ Compatible with a variety of commodities
- ✓ Supports data from most mining formats
- ✓ Suitable for companies/projects of any size

Core purpose

- ✓ Quick evaluation of multiple scenarios
- ✓ Prepare input data
- ✓ Optimize pits, pushbacks, and schedules



CONTACT US



www.dataminesoftware.com



www.dataminesoftware.com/contact



Submit a request