



NETPROMine Open Pit

N netmine

Projects can be designed with all stages in a single step and design changes can be updated with the NETPROMine Open Pit Planning module.

Users can automatically generate and edit interior ramps along with the pit lines, and automatically report all solid and block model creation operations and volume results according to the needs.

This module offers practical solutions for your Open-pit design, waste/stock design, tailings dam design, surface road design, and blasting pattern design projects.

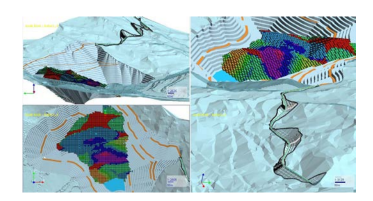
Prerequisites

NETPROMine Geological Modeling is mandatory for all NETPROMine modules

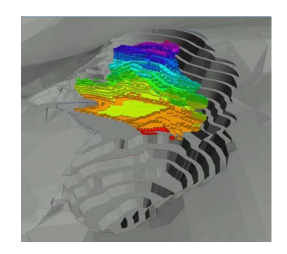
KEY FEATURES

- Advanced open pit, waste, stockpile, tailings dam, road and blasting design capabilities
- Ability to store all designs in a **single project database**
- Ability to combine different pit designs into a single pit design
- Creating design surfaces automatically and instantly with updating design changes
- Automatically draping open-pit boundaries into the topography or the specified surface
- Provides interactive intersection of open-pit surfaces and topography
- Provides automatic topography intersection with the pit lines in the upwards – outside design direction
- Ability to create and delete design lines individually or collectively
- Unlimited undo and redo options
- Advanced CAD capabilities to edit design lines
- Adding intermediate points to edited lines or deleting points
- X, Y, Z fixing options in editing operations
- Ability to design using different bench angles in specified areas
- Ability to design ramps and control ramp slopes
- Switchback design in ramp turns
- Advanced label tools for adding labels to design lines
- Simplifying design lines and softening them according to different methods

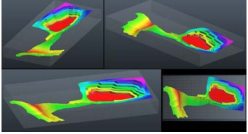


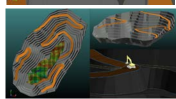


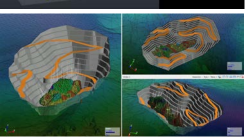
- Calculation tools between elevations;
 - Ability to produce **solid models** between specified minimum and maximum elevations
 - Ability to **calculate the volume** between the determined elevations
 - Ability to produce block models with different parameters between the determined elevations
 - Ability to produce a solid model and report for each bench in the specified minimum, maximum elevation and reporting range.
 - Ability to report all the details of the block model selected in Open-pit design according to the specified elevation and grade range, bench height information.

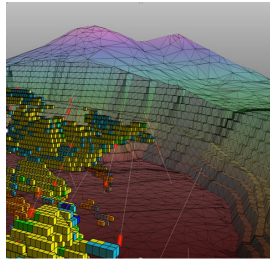








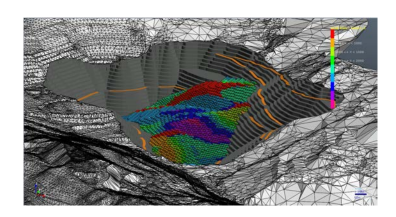




- Ability to use advanced filtering tools by using solid model, surface and boundary objects
- Automatically combining design surfaces
- Surface cutting, simplification and border generation options
- Ability to produce sections in different directions with advanced section tools, the dynamic transition between sections and digitization and editing capabilities over the sections
- Elevation visualization inside the open-pit surface
- Ability to export the produced solid and surface models in *.dxf, *.dwg, *.str formats in order to share data with other software.
- Advanced road design and reporting tools for surface haul roads
- Identification of the horizontal and vertical axes of the road, collective intervention to horizontal/vertical curve radius and slopes
- Ability to make customized platform definitions
- Automatically reporting excavation/fill and geometry information in excel format for the road design
- Blasting pattern design and charge calculation options using different calculation methods or by manual value entry
- Automatic generation of blast holes in the selected area and ability to add blast holes manually
- Ability to list and edit blast holes
- Ability to make time adjustments to the blast holes and simulating the blast order
- Ability to produce particle size distribution graph
- Creating and reporting environmental impact areas
- Ability to add different machine and explosive parameters automatically and manually,
- Ability to **import export** blast designs in *.xml format
- Ability to give diameter to blast holes and making thematic arrangements.
- Reporting blast holes and volume information with all details with blast reporting options.

KEY BENEFITS

- Provides practical tools that allow users to make all designs easily.
- **⊘** 3D visualization, surface, solid and block model creation and access to all NETPROMine features
- Provides users to make designs freely by using advanced CAD drawing, editing, and query tools.
- Advanced tools for interior ramp design
- Provides an interactive design framework that greatly simplifies open pit designs
- Allow users to design Open-pit roads and make excavation / fill calculations with the road design tool
- Provides unlimited undo and redo operations, even for the most complex designs
- Advanced reporting tools
- **⊘** Blasting pattern design and calculation options
- Practical tools for all surface operations
- Realistic visualization with texture draping options
- Advanced thematic and style features





Ankara Headquarter

Bilkent Cyber Plaza, B Blok No:409 Cyberpark, 06800 Ankara/TÜRKİYE T: +90312 265 0510

İstanbul Region Office

Nidakule Göztepe, Merdivenköy Mah. Bora Sok. No:1 Kat:134732, İstanbul/TÜRKİYE **T:** +90216 417 6210



global@netcad.com www.netcad.com