

# MINESIGHT® PLANNING DATABASE

STORE AND MANAGE MINESIGHT PLANNING AND SCHEDULING DATA

## OVERVIEW

The MineSight Planning Database provides a central repository for data used and generated by MineSight planning and scheduling programs.

The database is a third-party, open database providing an exposed data model which allows for queries, reports, and summaries, provides easy importing and exporting of external data, and ensures data integrity.

The MineSight Planning Database can be accessed using third-party tools or the MineSight scripting interface.

The database contains information for:

- > Cuts
- > Material routing
- > Material classification
- > Equipment
- > 3D road profiles
- > Reserves
- > Network geometry
- > Attributes (period, phase, haulers, mileage, ownership code, etc)
- > Equipment definition repository

The stored data can be used for:

- > Customized reserves reporting
- > Ore control
- > Production reports
- > Reconciliation
- > Stockpile handling
- > Cycle time calculations
- > Material routing
- > Equipment requirements
- > Feasibility/infeasibility studies
- > Sharing equipment definitions between plans and databases

D A T A S H E E T



Mintec, Inc. | Tucson, AZ USA | 520.795.3891  
[www.minesight.com](http://www.minesight.com)