

MINESIGHT® TORQUE

A NEW GENERATION IN DRILLHOLE MANAGEMENT

OVERVIEW

MineSight Torque manages drillhole, blasthole, and other sample data in a Microsoft SQL Server database. The data is fully integrated with other MineSight products for coding, spearing, compositing, statistics, and display.

KEY POINTS

- ⊙ Easy setup
- ⊙ Unlimited data sets
- ⊙ Many data types
- ⊙ Flexible data model
- ⊙ Intuitive user interface
- ⊙ Import/export
- ⊙ Data validation
- ⊙ Multiple coordinate systems
- ⊙ Filtering
- ⊙ Concurrent users
- ⊙ Command line functionality

D A T A S H E E T

KEY FEATURES

- > True client/server configuration
- > Supports an unlimited amount of drillhole, blasthole, and sample data
- > Integer, real, text, date, list data types
- > Operates from user interface or command line
- > Data integrity and synching in a multi-user environment
- > Easy project setup from spreadsheet
- > Import from MineSight projects or text files
- > Merge data from multiple sources
- > Fully extensible data model
- > Browse and edit data
- > Filter data for manipulation or export
- > Export formatting
- > Overlay geology on assays
- > Multiple reporting options and formats
- > Coding, spearing, and display in MS3D
- > Compositing and statistics in MSDA and MSBasis



Mintec, Inc. | Tucson, AZ USA | 520.795.3891
www.minesight.com