

MINESIGHT® VISUALIZER

VIEW, DISPLAY, AND SHARE MINESIGHT PRESENTATIONS

OVERVIEW

MineSight Visualizer is a cut down version of MineSight 3D that allows for sharing and viewing all project data and files including cross-sections of topography, ore bodies, and much more.

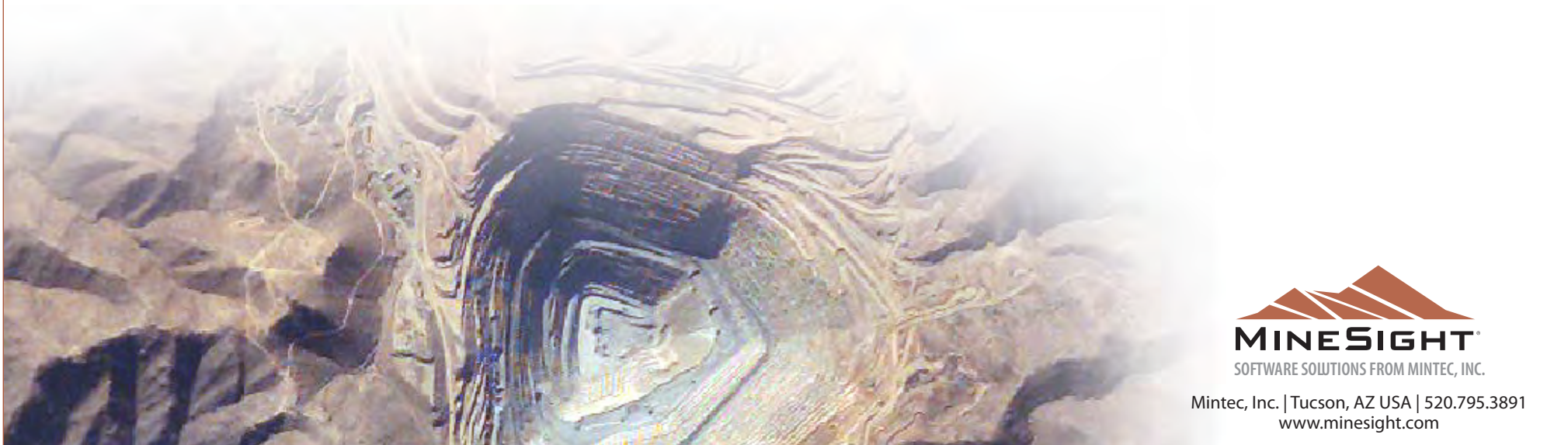
KEY POINTS

- ⊙ Real-time presentations
- ⊙ 3D graphics display
- ⊙ Plotting
- ⊙ 3D variogram modeling
- ⊙ Custom report tool
- ⊙ Data validation

KEY FEATURES

- > View and present MineSight data files
- > Full 3D graphics display of all MineSight data including:
 - Topographic data
 - Collar, assay, composite data
 - Geologic data
 - 3D Block, Stratigraphic, and Surface models
 - Modeling techniques
 - Assay, composite, model verification
 - Resource locations and intensities
 - Mine plans and schedules
- > Display real-time 3D project data for group presentations instead of printing hard copies
 - Create and change views
 - Zoom, pan, rotate, and dip
 - 2D or 3D views
 - Sectional, planar, and non-orthogonal
- > Import data types from other sources including DXF, ASCII survey formats, and other vendors
- > Generate plots from MineSight data
- > Start with saved views using project maps
- > Query data and coordinate values in drillhole and model view

D A T A S H E E T



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