

# MINEMAPPER 3D

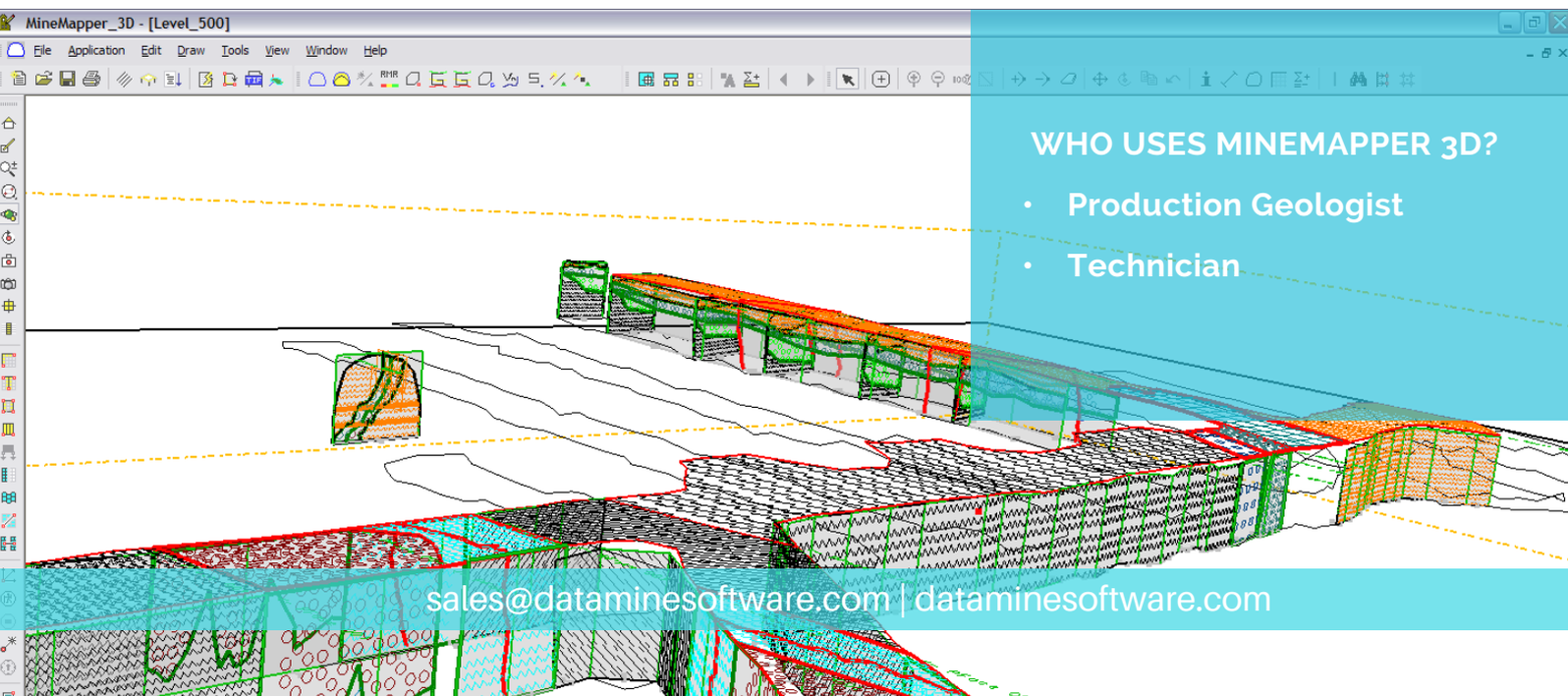
## Mapping at the Source

### OVERVIEW

MineMapper3D facilitates the mapping of geoscientific features in the mine in true 3D in all mining environments. Using existing mine surveys in open pit and underground operations, geologists map the features of the mine accurately, quickly and directly into MineMapper3D at the work site.

With MineMapper3D, you will no longer rely on outdated paper copies of level drawings. Your mapping is now stored digitally in a secure and reliable database.

Using the Q, RMR, MRMR, face grade, tons and grade features in MineMapper3D, business decisions can be made immediately when and where the data is being collected.



### WHO USES MINEMAPPER 3D?

- Production Geologist
- Technician

## KEY BENEFITS

- **Faster turnaround time** of mapping data by capturing digitally direct at the source
- **Consistent mapping standards** across team members improves common understanding
- **Easily accessible** digital mapping data stored in a central database under full security and governance
- **Eliminate** the need to create hand-drawn maps that can be lost, damaged, or required digitising as a later second step
- **Support business decisions** when and where the data is being collected to improve safety and productivity

## FEATURE HIGHLIGHTS

- Configurable data entry screens (attributes), geological legends, data validation rules, mapping objects and more.
- Georeference and drape images on mapping surfaces
- Offline data capture
- 3D Data stored in validated database
- Extensive data import and export drivers
- QC sample configuration and insertion
- Support for GPS and total stations
- Data visualized in true 3D, including; face, wall, back/roof maps, bench & floor maps, drill holes, and photographs
- Face positioning wizards
- Integration with standard mine modelling and mine design systems

## BOOK A DEMO

To book a free demo of Minemapper3D, contact your local Datamine office.

## GLOBAL OFFICES

AUSTRALIA | BRAZIL | CANADA | CHILE | CHINA  
GHANA | INDIA | INDONESIA | KAZAKHSTAN  
MEXICO | PERU | PHILIPPINES | RUSSIA  
SOUTH AFRICA | TURKEY | UNITED KINGDOM | USA