Surface Mapping

- Storage and classify GIS Data.
- Quickly creation of geological sections for fast edit and use.
- Display drillholes on maps and sections.
- Interact and share your information with other members of your work group.
- Interact and share your information with colleagues.
- Export to most popular GIS formats.
- GPS coordinates direct capture.
- Draw and edit points, lines and polygons in the same layer.
- Work with the same interface in underground mine, open pit, trench and channels.

GVMapper is a software for geological data capture. Was designed to be adapted to any data capture environment, for mining production or exploration.
It can be used to create, modify and display surface maps, drillholes, underground maps and open pit maps, instantly validating the information captured by the geologist.
All the capture modules are integrated into a single database, allowing interaction of various dataset issued by different working groups in an easy and quickly way.