



Powerful Geospatial Capabilities Designed for the Natural Resources Industry

DISCOVER

for MapInfo Pro

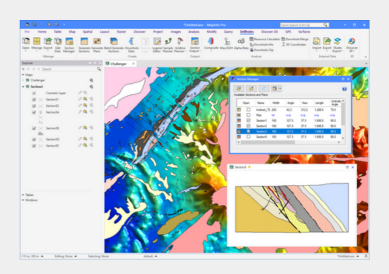


DATAMINE DISCOVER

Fully integrated with the powerful MapInfo Pro GIS platform, Discover is the indispensable package for the Natural Resources Professional. Whether it is data compilation, mapping, drilling or spatial data analysis there is a tool to assist you and optimise your workflow. Built from the ground-up by Geologists to assist with mineral exploration, hydrological analysis, environmental assessments and countless other tasks.

Need to display your GIS data in 3D? No problem with Discover 3D.

Want to take your GIS data into the field? Just download Discover Mobile on your phone or tablet and you are ready to go.



DATAMINE DISCOVER 3D

With Discover 3D, you can effortlessly transition MapInfo Pro datasets into the intuitive 3D environment. Gain a fresh perspective on your data, identifying and analysing subtle trends not apparent in the 2D environment. Visualising your data in 3D is easy, whether draping aerial photography over a terrain surface, assessing drillholes or viewing geochemical datasets.

Utilise powerful modelling capabilities, from solid wireframing and extrusions through to block/voxel model interpolation.



Share 3D environments with the free Datamine Discover 3D Viewer and produce eye-catching and immersive movies of your project.

SPECIFICATIONS

Datamine Discover 2022 installs and licenses the following components:

- MapInfo Pro Advanced 2021.1 (incorporating MapInfo Raster)
- Datamine Discover 2022
- Datamine Discover 3D 2022 (optional license extension)
- Datamine Discover Mobile

Supported Operating Systems:

- Windows 11
- Windows 10
- Windows 8.1
- Windows 8





DISCOVER MOBILE

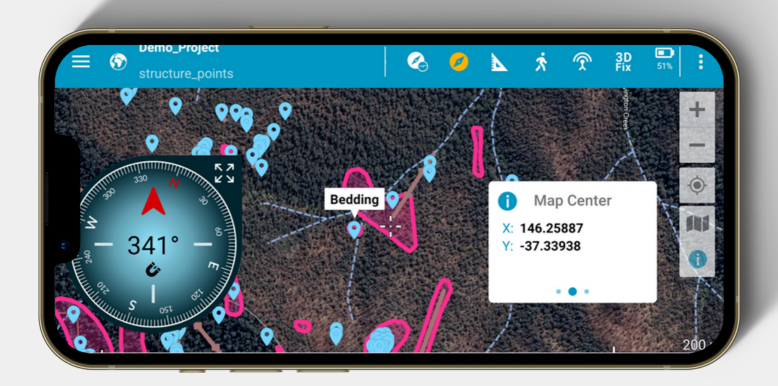
Available on both Android and Apple platforms, Discover Mobile is the must-have field companion. Whether it's your iPad, iPhone or Android device you wish to use, Discover Mobile will take all your GIS data into the field in a few simple steps. And best of all, Discover Mobile comes as part of your Discover package at no extra cost.

What can I do on Discover Mobile?

Discover Mobile is packaged with numerous tools to assist you navigating and discover your data in the field such as the waypoint navigator, geofencing areas to not enter, location search by attribute, navigate using a magnetic compass or measure using a ruler.

Want to collect data?

Use simple dropdowns validations, collect point, line or polygon data manually or capture by GPS. Take a photo and associated with your data, capture your track walked throughout the day. Want to capture or analyse structural data? Use the inbuilt structural compass or stereonet. It's up to you how you want to use Discover Mobile, all the tools are there as a comprehensive field toolkit.



SUPPORTED PLATFORMS

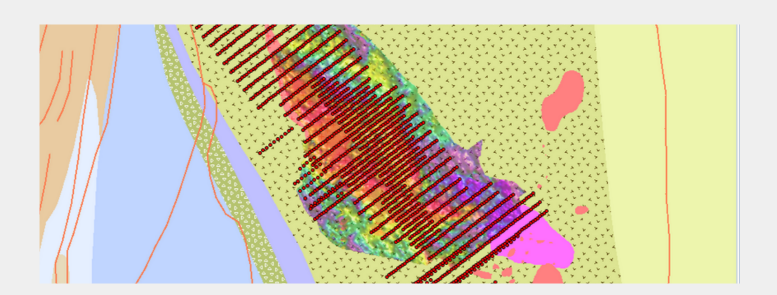
- Android (Android 7 and higher)
- Apple iOS (13.0 and higher)





KEY FEATURES AND BENEFITS

- Import and display a vast array of data from multiple sources
- Display all your geochemical, drillhole, geological and geophysical data in one simple GIS environment
- Utilise the extensive analytical and querying tools for graphical, statistical, spatial and temporal analysis
- Create professional quality cartographic maps
- Import, display and analyse grid datasets with the extensive toolkits available
- Comprehensive Drillhole tools for validation, analysis, presentation and export
- Display, import and export all your GPS data
- Enjoy all the tools and functions available with the industry standard MapInfo Pro software
- Visualise and analyse your GIS in a 3D environment
- Bring your desktop GIS data out to the field, collecting and analysing with Discover Mobile
- Seamlessly display and analyse data between Discover to Discover Mobile to Discover 3D





CONTACT US











www.dataminesoftware.com

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

