



Exploration GIS Suite

DISCOVER MOBILE

Release Notes

Discover Mobile 2.6 for iOS

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Overview

Discover Mobile uses a project file created in the Discover software. In the Discover software, the project includes all the selected table, image, grids and audio files. Discover Mobile uses a more condensed format called a GeoPackage database (.GPKG) which stores all the selected desktop project data.

Technical Support and Further Information

If you are a licensed Discover Mobile user, you can request support via the Support Portal (<u>https://www.dataminesoftware.com/support/</u>) or by emailing <u>support.discover@dataminesoftware.com</u>.





Discover Mobile 2.6 for iOS (November 2023)

Note: This version of Discover Mobile is compatible with a iOS version greater than and equal to iOS 13.

- Previously the backup project could only be transferred off the mobile device and never used in Discover Mobile. We have new option for you to restore your backup project and the restored project can immediately be used in app.
- The **Select All Geofences** or **Unselect All Geofences** feature allows you to select multiple polygons displayed in map window. You can see the information attached to each polygon.
- The new Alert do not exit option for geofences does the opposite of the current option Alert do not enter. The new option alerts you when you exit a geofence polygon. The tool works with multiple polygons; for example, if two polygons have been activated as geofences when you are within a polygon no alerts are presented. If you exit one of the polygons the alerts are activated, when you are within the boundaries of the second polygon the alerts stop.
- You can move and delete points in editable layers.
- You can display a **Stereonet** in Discover Mobile to graphically display structural data. Stereonets graphically display the distribution and trends in the structural data.
- You can delete a mobile project to make managing projects on your device easier.
- Discover Mobile supports data entry for data with no map objects. A non-spatial layer can be editable or read-only. You can scroll through the records with a forward and back toggle button.
- The create a line tool has two new options. You can create a line based on distance or bearing, previously manual was the only option. When using the tool, you can create a line by specifying the distance and bearing from a set location node.
- You can capture multiple objects, such as lines, points and polygons simultaneously.





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