

# Supergeo Mobile GIS Supports Auto Positioning

Supergeo Technologies, the provider of GIS software and solutions, has announced that SuperSurv 3.1a for Android, the data collection app, now supports Auto Positioning to provide users with a more convenient and intuitive manipulation.

SuperSurv 3.1a is the mobile GIS app designed for field survey. The Android-powered app integrates with GIS and GPS technologies and provides rich functions like map display, query, measure, etc, for field surveying. In offline mode, users may edit and save point, line and polygon data directly with GPS. Going online, users may apply online maps and synchronise data in the server side.

To improve field survey performance, SuperSurv 3.1a now comes with Auto Positioning function. Through the new function, users can have map and GPS position refreshed automatically while moving with a certain distance in the field, such as GPS tracklog recording.

In this way, the map in SuperSurv can be refreshed with the GPS position remaining in the map centre, allowing users to easily comprehend their position without manually panning maps all the time, significantly increasing the user friendliness and convenience.

On the other hand, to provide complete mobile solutions for iPad and iPhone users, SuperSurv for iOS is also available on the App Store. In addition, especially designed for the users in North America, SuperSurv M3 edition is now on the Google Play and App Store, for the surveyors looking for basic but necessary GIS functions for field survey.

To know more product information and download the trial, [see here](#).

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