

# Supergeo to Make Geospatial Solutions Available for Everyone



Equipped with advanced GIS and GNSS technologies, SuperSurv 10 is Supergeo's new version of the mobile GIS app that operates on Android OS. After installing SuperSurv 10, field surveyors only need to bring along their lightweight mobile device for the efficient collection, display and editing of spatial data anytime anywhere. Fieldwork can now be done without requiring a heavy instrument, which is a big plus according to Supergeo.

At the beginning of March, Supergeo has officially unveiled the first stable version of [SuperSurv 10](#) and received useful feedback and suggestions from global users. Accordingly, in the upcoming update, Supergeo will bring more flexibility to the import of projection file as well as make the customisation of projection file stronger. Considering of various applications of SuperSurv 10, a

brand-new function called Quick Report is also coming soon. With Quick Report, users could save and output the current surveying result as a formatted report for further uses as taking a snapshot. It could be attached in different documentations like an inspection report, a work proposal, and so on. Various templates are provided to adapt to different fieldwork scenarios. SuperSurv also expands its support for OGC map services. Much more than the WMS and WMTS supported in the first release, the WFS and WFS-T are also ready to be imported for diverse applications.

Supergeo will keep developing more new functions and improving existing features. By designing products both as a developer and end-user, Supergeo is gearing up for a future in which the applications of geospatial technologies and GIS will no longer limit to experts but every citizen in the future: people who have mobile devices and SuperSurv 10 could effortlessly integrate spatial information into their daily lives and make insightful decisions

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