

Supergeo Expands Smart Mobile Solution for Cadastral Mapping



Supergeo has announced the development of an international version of its SuperGIS mobile solution. The Mobile Cadastral app is a land management and cadastral survey work application developed for the Android platform. The international version will not only prepare the localisation on a country-by-country basis but will also provide a more convenient way to preprocess the cadastral data and base map.

GIS and GNSS

Mobile Cadastral GIS is developed through SuperGIS Runtime SDK for Android, which is designed for cadastral data positioning, query and measurement. Integrating GIS, GNSS

and e-Compass technologies, this app assists surveyors in comprehending the current position and cadastral data and in conducting tasks more sufficiently. Users of Mobile Cadastral GIS are able to position, display cadastral map, and overlay layers on mobile devices directly. This application also allows surveyors to record and manage waypoints and track data through the built-in GNSS, tracing the daily fieldwork much further.

Volunteers

Before the release of its very first beta version, there still is a lot of work to do. Supergeo's product team is now calling for volunteers that have cadastral mapping or land management experience to join the development process. The company is keen to learn more about the local cadastral data around the world to build a best fit mobile solution for all cadastral users with latest GIS technologies. If you are interested in this project, Supergeo invites you to join their pre-testing and evaluating programme.

Contact Supergeo to join this programme: staff@supergeotek.com

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