

Your Reliable GIS App for Mobile Devices



SuperSurv 3 enables you to:

- Collect point, line, and polygon data in field efficiently
- Use online resources published in WMS & WMTS formats
- Work with your colleagues in real-time by SuperGIS Server
- Reach sub-meter accuracy with NTRIP solution*
- Edit and adjust data even when the internet is unavailable

*For android version and devices support NTRIP only



Key Features of SuperSurv 3



▲ NTRIP solution allows you to reach sub-meter accuracy

Efficient Field Data Collection

With SuperSurv 3, field workers can record spatial data via automatic positioning or screen tapping. It will store the data in the corresponding layers, leading a more organized data management.

Sub-meter Accuracy by NTRIP Solution*

Reach super precise accuracy by applying NTRIP service with Build-in/External GNSS device so that heavy equipment will not be the only choice for high precision spatial data collection, reducing the resources spent on fieldwork.

*For android version and devices support NTRIP only



SuperSurv 3 helps you to collect spatial data efficiently.

Perfect Offline-Edit Environment

It is hard to ensure the quality of internet while you are surveying in field, SuperSurv 3 can collect vector data, edit features, and adjust attributes offline, providing a smooth and continuous operation.

Cloud Streaming with SuperGIS Online

SuperSurv 3 can synchronize with SuperGIS Server, so you can edit and access the data with your colleagues to collaborate in real-time, saving the time and the cost you needed before.

OGC Standard Resources Integration*

SuperSurv 3 allows users to connect the popular formats of WMS and WMTS as base layer. Surveyors can ensure data accuracy by verifying the collected data with the map services.

*For android version only



Connect to online resources in WMS/WMTS formats.

System Requirements

■ Supported Formats

- Vector data format: GEO, SHP
- Raster data format: Map tiles in SGT, STC, MrSID, JPEG 2000
- ▶ OGC standard service: WMS, WMTS
- ► GPS track format: SHP. KML
- ▶ Waypoint format: TXT, CSV, KML

■ System Requirements

- ► Android operating system device:Android 4.0 or higher
- ▶ iOS operating system device: iOS 7.0 or higher

Distributor



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