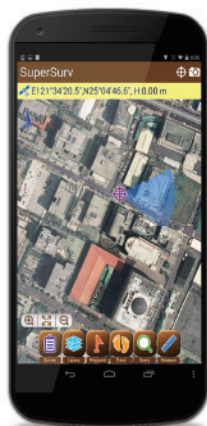




# SuperSurv 3



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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