



YOUR CUTTING-EDGE MOBILE GIS APP

Integrating the most advanced GIS and GNSS technologies, SuperSurv is a mobile surveying App based on Android. Its core functions include spatial data collection, displaying, editing and querying, real-time GNSS positioning, and waypoint management. Because its extraordinary performance and practical features, SuperSurv has already been selected and widely used in forestry, mining, engineering consulting, and asset management firms around the world.

SuperSurv 10 enables users to:



Capture point, line, and polygon field data efficiently



Get information by adding WMS, WMTS & WFS layers



Export the result in printable designs immediately



View and edit data even in an offline environment



Reach sub-meter GPS accuracy with NTRIP



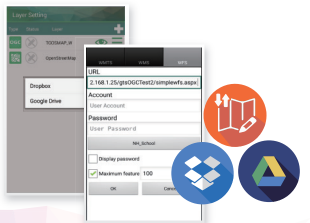
Upload data to Google Drive or Dropbox with ease

For devices support NTRIP only



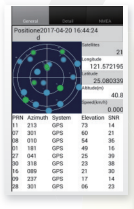






More Powerful Cloud Functions

SuperSurv 10 helps you upload data to the cloud by Google Drive and Dropbox and share with others. Insufficient storage space will never be your problem. The newly supported WFS-T standard lets you create, edit, and update online GIS data directly in the field.





Stronger and High-Accuracy Positioning

Through NTRIP service, you can collect high-accuracy spatial data down to decimeter level with ease. A dashboard is added for checking azimuth, system, elevation, and SNR of satellites, ensuring the data quality. Lastly, SuperSurv 10 also supports Z-value collection now.

Super Intuitive Interface

You can always find the function you need in seconds. Adopting to the idea of flat design and minimalism, SuperSurv 10 will amaze you by its bigger room for mapdisplaying and multifunctional buttons. These improvements in the interface not only simplify workflow but also boost productivity.

Importing and Exporting Maps Effortlessly

Geospatial PDF format is supported so that you can add more information. Various templates of Quick Report allow users to export the result of field work in simple and useful forms.







Please contact us for a complete product demo!

Supported Formats & System Requirements

Vector data :GPS track :GEO \ SHPSHP \ KMLRaster data :Waypoint :

SGT · STP · SID · JP2 · Geospatial PDF TXT · CSV · KML · GEO · SHP

OGC standard service : System Requirements : WMS \ WMTS \ WFS/WFTS-T Android OS 5.0 or higher





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