

## What's New in SuperSurv 3.2 (for Android)

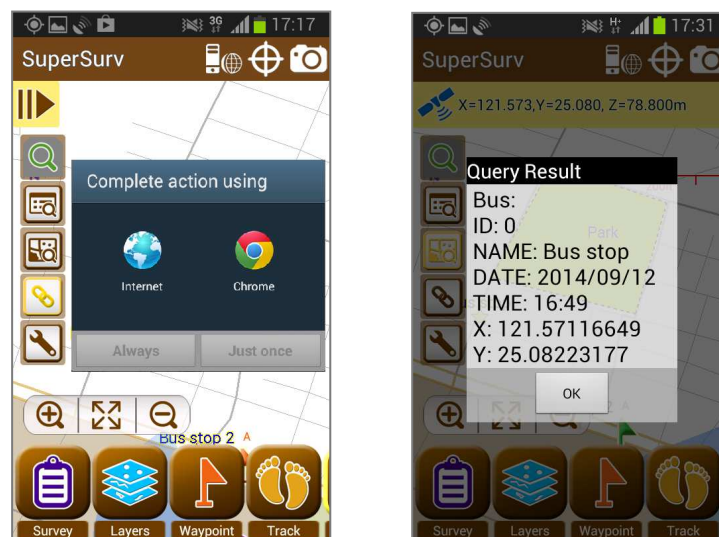
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SuperSurv is the mobile GIS app designed for collect spatial data in the field. The main functions of SuperSurv include data collection, orientation, map display and waypoint guidance. With the built-in GPS functions, the data of point, line and polygon can all be captured quickly.

The updated version mainly enhances the query function and supports hyperlink function. Besides, GPS function and waypoint management are also improved to help surveyors to collect data and manipulate with the app more friendly. To have map display more clearly, labeling function is supported.

### New features in SuperSurv 3.2

- **Query Function Enhancement**
  - Query result window is enlarged to show the attribute data more clearly.
  - Attribute query results can help users to find the location of specific features.
  - Hyperlink function enables users to set the field for hyperlink to directly open video, picture, webpage, PDF, and TXT.



- **GPS Function Improvement**
  - The length of GPS track can be recorded and displayed after GPS tracklog recording is finished.
  - GPS status shows 3 decimal digits of projection coordinate system.

- Support to display the height of GPS

- **Waypoint Management Improvement**

- Allow users to enable/disable adding waypoint manually.
- Enhance the waypoint display. The specified waypoint is displayed in green as users choose to “pan to waypoint.”



- **Map display Enhancement**

- Launch a project with a defined scale.
- Support to label features. Users can choose whether to overlap or duplicate.

