SuperVeyor 2013

SuperGIS Mobile Solution





- What's SuperVeyor 2013?
- Main Features
- Support File Formats
- System Requirements
- Hardware Bundling



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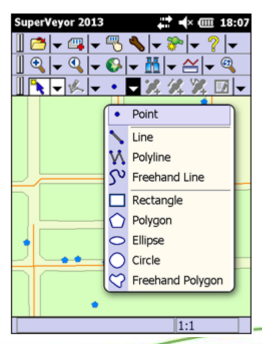


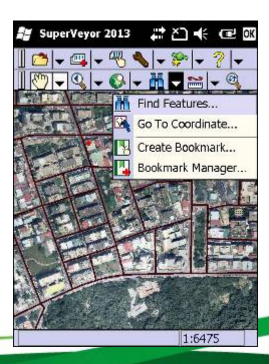
- SuperGIS mobile software
 - can be customized to work with various handheld devices
 - for specific functions and particular applications, like facility management, agriculture survey, census, mining, etc.



Effective spatial data collection







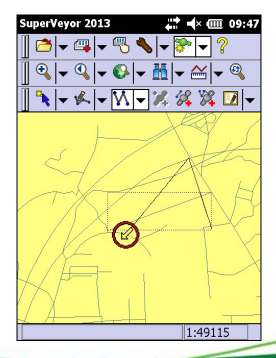


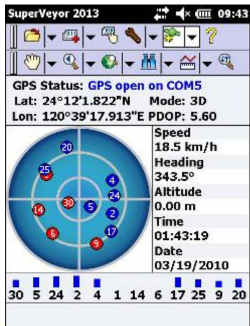
- Various types of data display
 - Vector data and raster data overlay





Work with GPS to collect data precisely







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- Easy-to-use User Interface
 - map navigation functions,
 like zoom in/out, pan, etc.
 - Spatial Query & Attribute
 Query.
 - Feature measurement

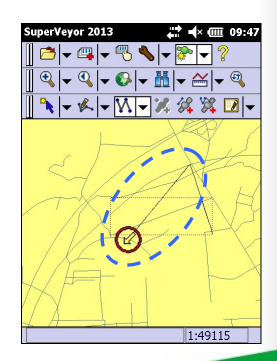




- Easy-to-use User Interface
 - set the style and properties of compass & scale bar.
 - Support to add waypoints;
 import/ export waypoints in various formats.

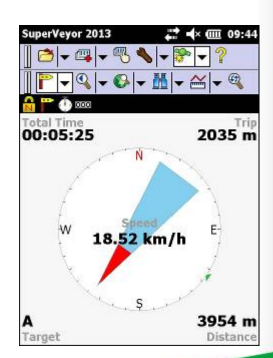


- Full GPS Integration
 - locate positions with GPS signal.
 - Provide direction guide for current GPS position and target destination.
 - Mark the moving tracklog on the map





- Full GPS Integration
 - Provide GPS instant information.
 - Support NMEA communication protocol and support to see GPS signal-streaming on NMEA signal exporting window



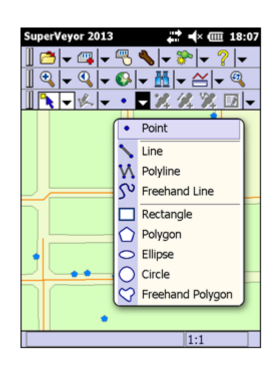


- Layer Management
 - Completely import ArcPad project to edit the same project.
 - Use Relative Path for Layers to avoid data loss during file transferring.





- Precise Data Collection
 - Support to add, edit, remove, and move the features.
 - Allow users to edit attribute data of features.
 - Enable users to modify features with plentiful patterns.





- Customizable GIS Functions
 - Multilingual User Interface
 - Localized coordinate systems
 - Custom naming and display
 - Others: More custom functions can be added to meet different requests



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Support File Formats

- Vector layer:
 - GEO, SHP, MIF, DXF
- Raster data:
 - PDA: MrSID, ECW, LAN, BMP, GIF, PNG,
 JPG
 - PC: MrSID, ECW, LAN, BMP, GIF, PNG, JPG, JPG 2000, Geotiff



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System Requirements

- Pocket PC
 - Operating system:
 - Windows Mobile 2003
 - Windows Mobile 2003 Second Edition
 - Windows Mobile 5.0/6.0
- PC
 - Operating system
 - Window XP/2003/Vista/ 7
 - Synchronization environment
 - Microsoft ActiveSync 4.2 or above
 - Windows Mobile Device Centre 6.1 or above



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Hardware Bundling

- Customizable GIS functions
- Ideal for OEM bundles





