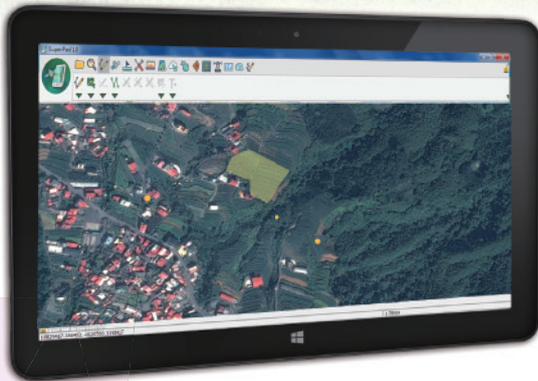


SuperPad 10



A Revolution in Spatial Data Collection



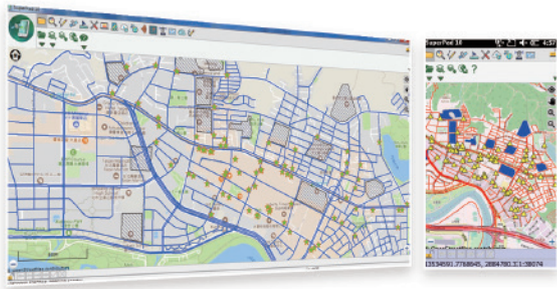
SuperPad 10 is full-featured mobile GIS software that supports both Windows and Windows Mobile OS. Besides basic functions like spatial data collection, editing, displaying, and querying, it also has powerful GPS tools and extensions that can meet different needs. Because of its outstanding performance and usable features, SuperPad has been widely selected by mining, forestry, and utility management companies around the world.

SuperPad 10 Helps You:

-  Collect extremely precise spatial data in the field by NTRIP*
-  Integrate online maps in WMS, WMTS & WFS standards
-  Access, manage, and share your layers via Google Drive and Dropbox
-  Add various extensions to meet your distinct needs
-  Overlay maps even in different coordinate systems
-  Define a custom Quick Project to finish field works with speed

*For devices supported NTRIP only



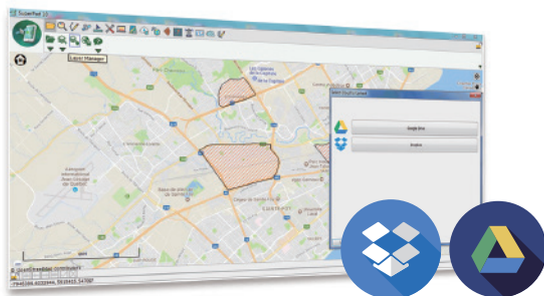
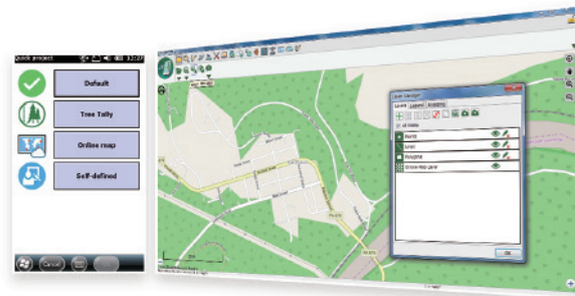


Edit & Share Results in a Universal Format

Besides choosing SuperGIS Server, SuperPad 10 further supports WFS-T standard, allowing users to create, edit, and share data with others via the internet in real-time. The collaboration between field crews and analysts in the office will only become more close and instant.

Collect Data Easily with Quick Projects

Specially designed for different industries, you can find predefined templates that exactly meet your needs, including custom attribute tables and basemaps. If there is no suitable one, you can build a new one on your own.



Streaming Data with Cloud Service

By streaming data with Google Drive and Dropbox, users can download and upload spatial data with latest cloud tech. Instead of managing the files one by one, they are presented and controlled as layers, reducing the risk of missing data.

*For Windows version only

Decimeter Accuracy via NTRIP

SuperPad 10 not only helps surveyors collect, edit, and manage spatial data effortlessly with PDAs and PCs but also allows users to reach decimeter-level positioning via NTRIP service.

Please contact us for a complete product demo



Supported Formats & System Requirements

Supported Formats

- ▶ Vector data: GEO, SHP, DXF
- ▶ Raster data: SGR, BMP, GIF, PNG, MrSID, ECW, LAN, TIFF (includes GeoTIFF), JPG, JPG2000
- ▶ OGC standards: WMS, WMTS, WFS/WFS-T
- ▶ GPS track: GEO, SHP, KML
- ▶ Waypoint: GEO, SHP, CSV, KML

System Requirements

Handheld Devices

- Windows Mobile 5.0 for Pocket PC and Smartphone
- Windows Mobile 5.x/6.x

PC

Windows 7/8/8.1/10

Supported languages

Traditional Chinese, Simplified Chinese, English, Japanese, Spanish, German, French, Portuguese, Russian, Turkish, Arabic, Polish, Korean, and Italian.

Distributor



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