

SuperGIS Desktop 3.2 Supports GIS Editing and Analysis

Supergeo Technologies has officially launched SuperGIS Desktop 3.2, the newest desktop GIS software that offers powerful and plentiful GIS tools for supporting better decision-making. SuperGIS Desktop 3.2 integrates GIS tools, helping GIS users from various domains develop a professional platform to effectively geoprocess and analyse, display, edit, manage and query spatial data.

The latest desktop GIS software supports Multiple Map Frames and Feature Guided Pages to print and display detailed regional data of each feature on the map for increasing the output of designed maps. In addition, Land Parcel Editor also enables cadastral map administrators to easily edit and manage cadastral data in special formats.

SuperGIS Desktop 3.2 focuses on improving map analysis, data editing and management. For example, Multiple Map Frames helps users to effectively and simultaneously process and analyse spatial data in different extents. Georeferencing Tool and OGC Add-on allow users to manipulate GIS tools more intuitively.

Learn more about SuperGIS Desktop 3.2 [here](#).

The free trial is available [here](#).

<https://www.gim-international.com/content/news/supergis-desktop-3-2-supports-gis-editing-and-analysis>
