

Supergeo Unveils SuperGIS Desktop 10



Supergeo Technologies has announced the release of the beta version of its all new GIS software—SuperGIS Desktop 10. Global users can now download this version directly from the official website of Supergeo. Serving the rapidly growing demands for GIS worldwide, SuperGIS Desktop 10 provides a friendly and well-designed user interface and also strengthens the abilities for spatial analysis and data processing.

Users can now load spatial data with temporal attributes and visualise these data through the Temporal Slider in SuperGIS Desktop 10. This feature is developed to provide convenience for users to comprehend abstract information and make complex decisions. In response to the wide popularity of map services, the cache generator of SuperGIS Desktop 10 has also been upgraded. The all new cache generator can now generate

vector tiles, which offers users greater flexibility to use map tiles and can enhance the performance of map services at the same time.

SuperGIS Desktop 10 includes a Lidar tool, allowing several ways to display data in both 2D and 3D environments. Diverse functions such as data filtering, splitting, merging and converting are also available to process Lidar data, which allows users to reduce data amounts and share with others more easily. In addition to these new feature-rich extensions, the Process Designer empowers users to integrate and connect different analysing functions for a customised workflow. And the advanced spatial processing and analysing tools in the SuperGIS Toolkit will help users to conduct geospatial projects more effectively.

Learn more about the new features of SuperGIS Desktop 10 [here](https://www.gim-international.com/content/news/supergeo-unveils-supergis-desktop).