

SuperGIS Server 3.1 Value Edition



SuperGeo Technologies, headquartered in Taiwan, has released server-based SuperGIS Server 3.1, enhancing the integration with other GIS sources, such as OpenLayers, Google Maps, ArcGIS Server, etc and enabling users to create, manage, integrate, and publish a variety of spatial data, image and GIS abilities over the Internet.

Through using SuperGIS Server 3.1, GIS users can apply GIS services to desktop, mobile, and web applications, contributing to an optimised workflow and improve decision-making and productivity.

The SuperGIS Server 3.1 Value Edition features the new SuperGIS Server Manager that enables the administrator to publish and manage GIS services through web browsers. The solution also adds a Web Map Tile Service (WMTS) that conforms to OGC standards.

To improve the efficiency of spatial data management, SuperGIS Server 3.1 offers the SuperGIS Server Map Cache Tool to produce cache map and maintain map service. Meanwhile, SuperGIS Server 3.1 increases the network analysis capability through integrating with SuperGIS Network Server 3, providing administrators with a more flexible server framework.