



## What's New in SuperGIS Server 3.2

20140826

SuperGIS Server is designed for enabling the organizations to create, manage, integrate and publish the various types of GIS services. Through it, the spatial data and images in all types as well as GIS functions can be applied as GIS services in desktop, mobile and web applications over the Internet to assist enterprises in building ideal workflow and improving the efficiency of decision-making and productivity. According to the requirements and scales of different organizations, enterprises can extend their server any time to build proper environment.

New features of the latest SuperGIS Server 3.2 includes:

1. Easy to get hands-on
  - Provide a default map service for users to test if the server is successfully set up.

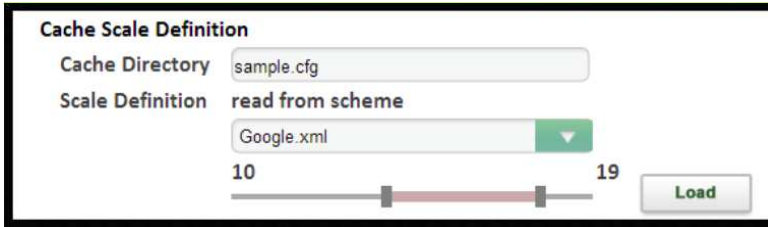


- Users can use the default map service to build up web applications to get familiar with the SuperGIS Server workflow.
2. Easy Management
    - Users can start/stop the Map Cache Service and SuperGIS Container on SuperGIS Server Manager.
    - Users can edit the working space of SuperGIS Server on SuperGIS Server Manager.
    - Publish maps directly through SuperGIS Desktop.

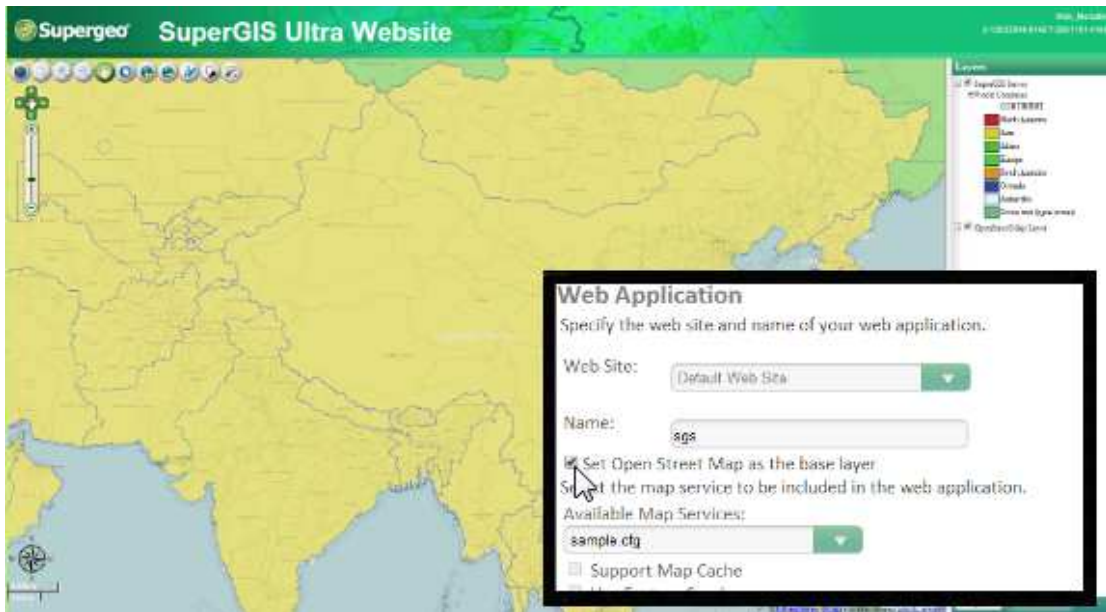


3. Flexible Settings

- Customize the parameter name in the geo-process.
- Select the scale levels from the intuitive UI design.



- Select to overlay with OpenStreetMap when building applications



4. Newly designed Web Applications

- Use common elements in JavaScript, Flex, Slilverlight.
- Brand new editing UI design to allow users to add new features by selecting its symbol.

