

SuperMap GIS Platform Products

V10.0.0

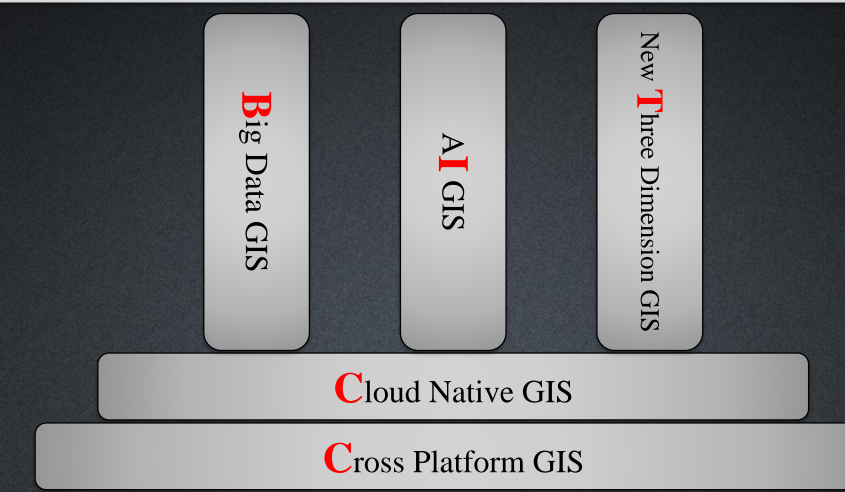
SuperMap Software Co., Ltd

Main Contents

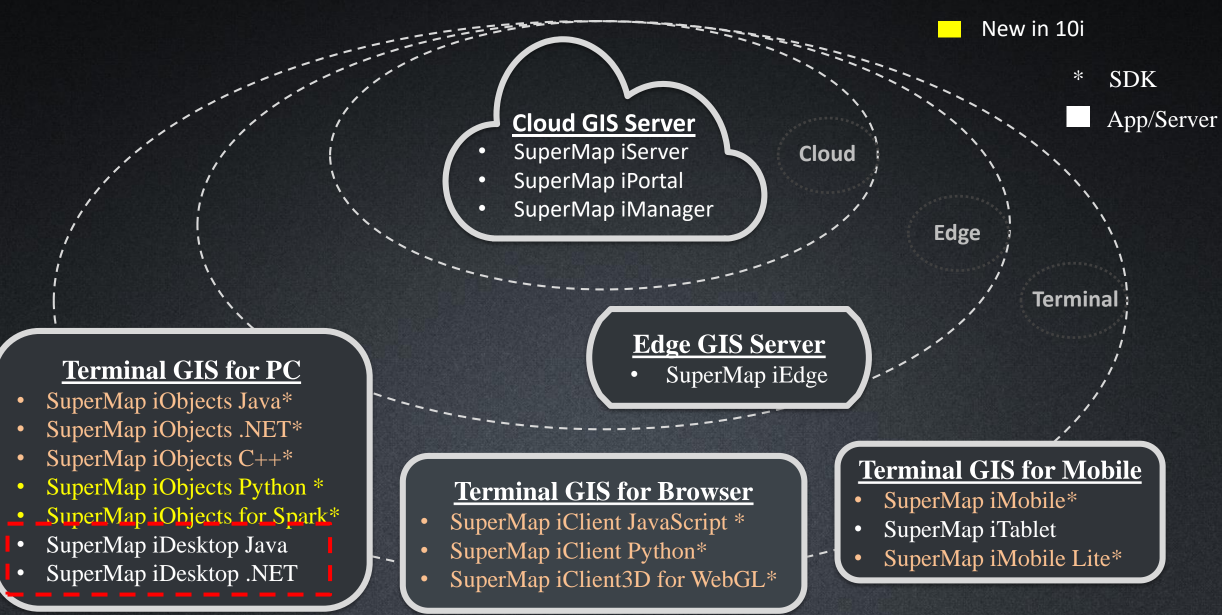
- SuperMap GIS 10i Technology System
- SuperMap GIS 10i Product Family
- SuperMap iDesktop Introduction

SuperMap GIS 10i Technology System

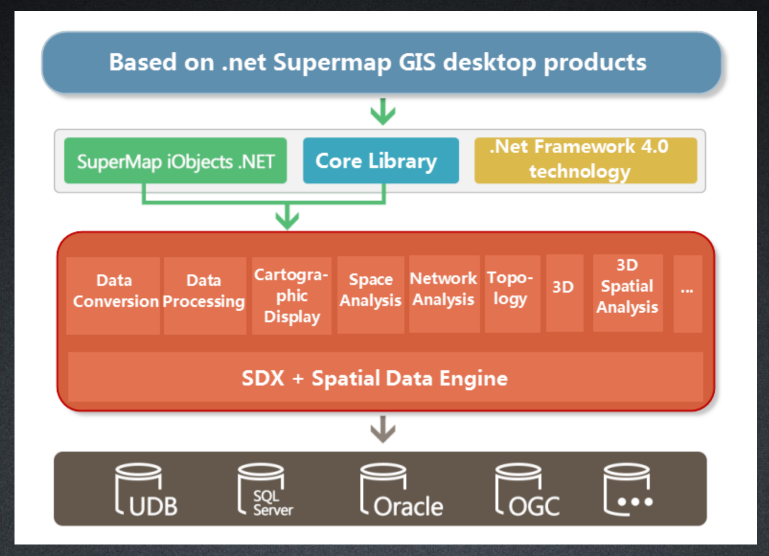




SuperMap GIS 10i Product Family



SuperMap iDesktop Introduction



What Can the Desktop GIS Platform Do?

Spatial data production tool

Data mining platform

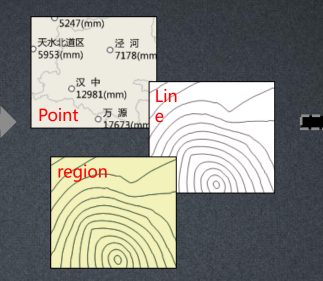
2D & 3D integrated GIS application platform

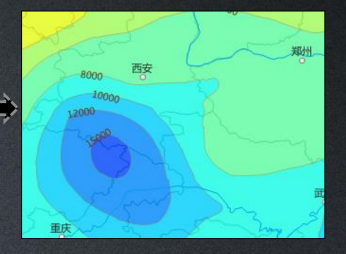
Desktop GIS development platform

• As a tool for producing spatial data, the desktop GIS platform can provide the ability to input, store, process, query, analyze, and make maps for spatial data through a friendly visual interface.

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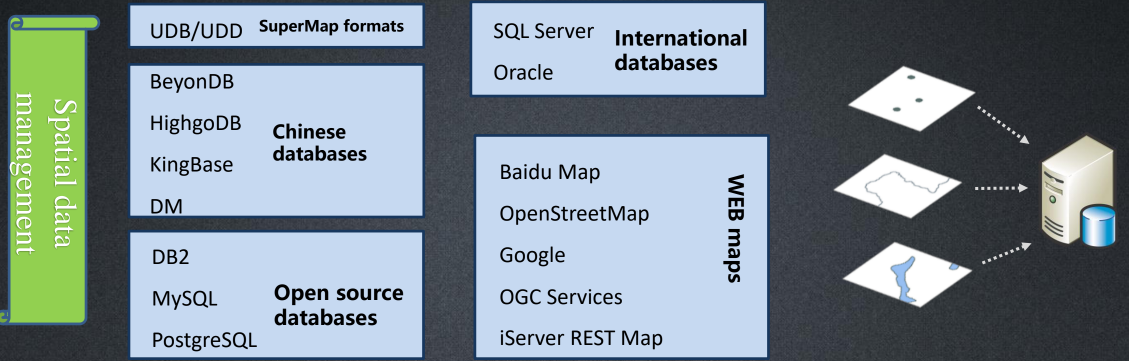


Original data files

Result data



• As a tool for producing spatial data, the desktop GIS platform can provide the ability to input, store, process, query, analyze, and make maps for spatial data through a friendly visual interface.

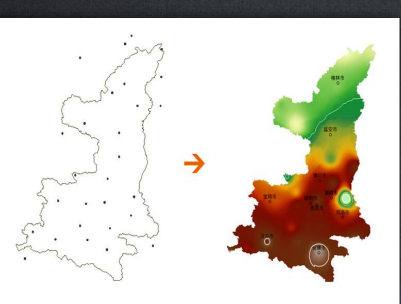


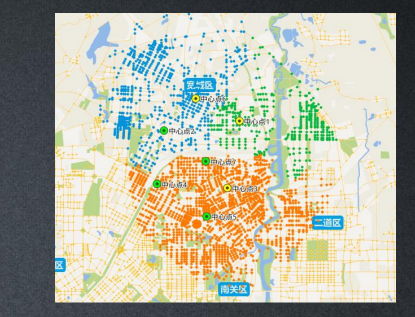
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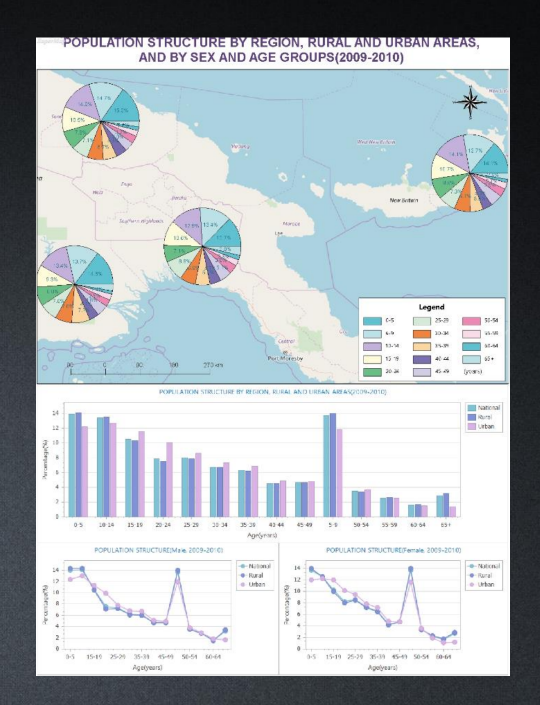


Isotherm map generated with discrete points via interpolation

Result map for location-allocation analysis

Data mining platform

 As a data mining platform, the desktop GIS platform can produce statistical charts to represent data in a vivid graphical way, which helps discover the trend, distribution, relationship of data.

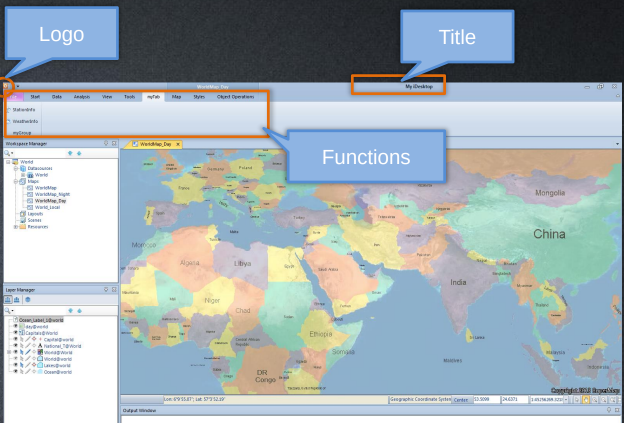


• As a 2D and 3D integrated GIS application platform, the desktop GIS platform can realize the spatial representation and analysis of businesses, and 3D representation and analysis



• As desktop GIS development platform, it enables you to customize the interface, develop your own business modules based on the existing desktop GIS platform to quickly customize your own desktop GIS application platform







SuperMap Research Institute Product Consulting

Thank You!