"Geospatial Information for a Smarter Life and Environmental Resilience"
An Introduction to Next Generation of 3D GIS Technology
How Does 3D in GIS Software Look Like?
How Should 3D in GIS Software Look Like?
What Should 3D in GIS Software Do?
About SuperMap

- Built in 1997
- Focused on GIS platform software
- 4,000+ employees
- Users from 100+ countries
- Ranked 1st in China’s market share of GIS platform
Architecture of SuperMap GIS Platform

Cloud GIS Server
- SuperMap iServer
- SuperMap iPortal
- SuperMap iManager

Edge GIS Server
- SuperMap iEdge

Terminal GIS for PCs
- SuperMap iObjects Java
- SuperMap iObjects .NET
- SuperMap iObjects C++
- SuperMap iDesktop Java
- SuperMap iDesktop .NET

Terminal GIS for Browsers
- SuperMap iClient JavaScript
- SuperMap iClient Python
- SuperMap iClient3D for WebGL
- SuperMap iClient3D for Plugin

Terminal GIS for Mobile
- SuperMap iMobile
- SuperMap iTablet
- SuperMap iMobile Lite
New Generation of 3D GIS

New Generation of 3D GIS Application

- WebGL
- VR
- 3D Printing

- Oblique Photogrammetry
- BIM/CIM
- Point Cloud
- 3D Field
- 3D Terrain
- Manual Modeling
- Symbolic 3D Scene
- Underground Pipeline

2D & 3D Integration Technology

- data model
- scene construction
- spatial analysis
- software form
Looking for Distributors

More Information in Booth D4+D5