

SuperGIS Software to Assist UAE Project

SuperGeo Technologies has announced that SuperGIS Desktop 3.1 and SuperGIS Desktop 3.1 have been selected by Moalajah Company in Ajman, United Arab Emirates, to assist the company's management in integrating, managing and distributing a mass of spatial data and analysis for efficient decision-making.

These days, water recycling and reuse has been regarded as a crucial issue to each government on earth. Working under Ajman Sewerage Private Limited Company, Moalajah is the local supplier of Water Treatment Equipment and Service. In this procurement, the company intends to develop a server-based GIS platform with the SuperGIS software to ensure an optimal distribution of spatial data and GIS web services.

Performing useful GIS functions, SuperGIS Desktop 3.1 helps Moalajah visualise, produce and analyse accurate spatial data about the entire properties in the Ajman Emirate to improve its business decisions. Furthermore, through employing SuperGIS Server 3.1, the company can benefit from the highly scalable GIS platform to publish and share geodata services, improving productivity throughout the organisation.

Evolving GeoSystems is the provider of the GIS consulting service in the Gulf region. The company is able to fulfil clients' application demands with custom GIS solutions. In the future, SuperGeo will continually strengthen the close collaboration with the company to break into new markets and increase the overall share for both parties in the Middle East region.

<https://www.gim-international.com/content/news/supergis-software-to-assist-uae-project>
