

SuperGIS Desktop 3.1 Selected for Archaeology Study

SuperGIS Desktop 3.1 has been selected for use by Cater Archaeology, an archaeological consultancy based in the UK. With the aim of recovering geographic environments in different time periods, the company utilises GIS technology to collect and integrate spatial attribute data including characters, environment statistics, historical maps, etc.

Cater Archaeology offers archaeological services during the construction of gas pipelines and electricity cables in the United Kingdom. The company has been searching for a GIS product with full mapping functions which are updated according to user demand.

Possessing the capability for efficient data integration, analysis and visualisation, SuperGIS Desktop 3.1 can help Cater Archaeology accumulate archaeological data and determine the geographical distribution of ancient ruins with recognised environmental information such as slope and soil types. The desktop GIS software also provides archaeologists with various chart tools, powerful legend settings and map templates for a series of maps depicting and optimal map production.

SuperGeo intends to find an experienced local business partner in the UK to introduce the SuperGIS brand further in Western Europe.

<https://www.gim-international.com/content/news/supergis-desktop-3-1-selected-for-archaeology-study>
