

Predict the Champion of 2014 FIFA World Cup with SuperGIS



Who will be the winner of World Cup 2014? Supergeo holds a vote for predicting the winner of 2014 FIFA World Cup to let worldwide soccer fans participate in the great quadrennial soccer event in a spatial way. The GIS company employs SuperGIS Desktop 3.2 and SuperGIS Server 3.1a to design and publish World Cup thematic map.

The Desktop GIS integrates abundant GIS tools while the Server GIS is designed for organisations to create, manage, integrate and publish various types of GIS services. Through SuperGIS Server, the spatial data and images as well as GIS functions can be applied as GIS services in desktop, mobile, and web applications over the Internet.

For this voting event, Supergeo uses SuperGIS Desktop 3.2 to design and overlay layers

related to 2014 FIFA World Cup, and utilises SuperGIS Server 3.1a to publish the designed map as the map website. Through the map website, visitors can easily view and query information of the teams reaching the semi final, including country, total champion titles, etc.

Worldwide soccer fans and GIS users are invited to predict 2014 World Cup Champion with SuperGIS at <u>this special web page</u>. Just click the "Click to Vote" button on the web page and win your no. 1 GIS software with the world champion.

https://www.gim-international.com/content/news/predict-the-champion-of-2014-fifa-world-cup-with-supergis