

ASIAN SPOTLIGHT

THE LATEST NEWS AND PRODUCTS FROM ASIA



UNAM, ARGENTINA HAS APPLIED SUPERGIS DESKTOP 10 TO ELEVATE GEOSPATIAL EDUCATION

Supergeo's SuperGIS Desktop has earned recognition from **UNAM's General Secretariat of Science and Technology** in Argentina. The academic institute will use SuperGIS Desktop 10 to promote students' learning and its research about Geospatial Knowledge. Supergeo is pleased to announce that UNAM Argentina has adopted SuperGIS Desktop 10 and its extension—Network Analyst in their research about transportation and route planning. The province

of Misiones is one of the 23 provinces of Argentina, located in the northeastern corner of the country. UNAM is a famous college in Misiones situated near Posadas, the capital city of the province. GIS has proved to be extremely useful in helping students learn knowledge of natural geography, human geography, as well as spatial science in related fields. It is also one of the most efficient tools to solve the complicated spatial problems in the real world. www.supergeotek.com

DRIVING GEOSPATIAL INNOVATION IN SINGAPORE AND THE UNITED KINGDOM

A memorandum of understanding (MOU) was inked between **Ordnance Survey** (OS) and the **Singapore Land Authority** (SLA) to drive geospatial innovation in Singapore and the United Kingdom (UK). The signed MOU which will see both organisations intensify focus on the promotion and use of geospatial information to support smart services and solutions which aim to benefit citizens, communities, business and government. Building on the current, longstanding and

strong relationship between OS and SLA, the MOU will support both parties in exploring new collaborations. For example, the OS and SLA aim to jointly hold events between OS' Geovation and SLA's GeoWorks, Singapore's new geospatial industry centre for start-ups, companies and interested communities in both the UK and Singapore. Another key focus of the MOU is the co-development of a proposal for autonomous vehicles, exploring data capture, data processing and standards.

www.os.uk www.sla.gov.sg



ELANE INC. PROCURES OCEANWISE WEB MAPPING SERVICE

OceanWise has successfully delivered its web mapping service to the global shipping and logistics company **Elane Inc.** Based in China, Elane Inc. provides data and software services, including real-time dynamic global vessel tracking, to shipping companies, ports, logistics and other industries. OceanWise has licensed its web mapping service to support Elane's range of products and services, some of which require contextual background mapping. The service allows fast and easy access to marine mapping, which retains the familiar 'look and feel' of standard nautical charts but includes layers, which can be switched on and off giving the user the flexibility and control to manipulate the display. As the service provides vector data, the user is guaranteed high quality images, regardless of the display scale selected. The OceanWise web mapping service has a proven track record and can be used in all popular desk-top and web-based GIS systems and support all three popular coordinate reference systems. www.oceanwise.eu www.elane.com

