ASIAN SPOTLIGHT

THE LATEST NEWS AND PRODUCTS FROM ASIA



SUPERGEO ANNOUNCES PARTNERSHIP WITH GPS LANDS INDOSOLUTIONS IN INDONESIA

Supergeo Technologies Inc. has announced the partnership with PT. GPS Lands

Indosolutions in Indonesia. Headquartered in Jakarta, PT. GPS Lands Indosolutions is a company provides professional solutions for surveying and mapping over all Indonesia. Being an authorized distributor of Trimble for years, GPS Lands Indosolutions has rich experiences in serving, training, and supporting customers to accomplish various surveying works. Supergeo believes its broad customer base will be an advantage to resell SuperGIS software, especially the mobile GIS products. In developing countries like Indonesia, geospatial technologies can help the government to make smarter policies for balancing the development and environmental protection. With practical features, outstanding performance, and reasonable price, SuperGIS solution will be an ideal choice for the authority to analyze spatial relation patterns and make action plans. www.supergeotek.com

QPAD X5: THE HIGH-PRECISION RUGGED TABLET YOU NEED

Hi-Target QPad X5 is a high-precision rugged tablet designed for harsh fieldwork. Connected to a high-accuracy GNSS module, QPad X5 can achieve 2cm accuracy RTK performance. With professional mobile GIS software, the QPad X5 is the best choice for your GIS fieldwork and industry solution. **Key Features include:** High-accuracy GNSS module realizing RTK performance, Industry rugged design for fieldwork, High performance tablet computer, Professional Mobile GIS software and application solution, 7-inch highlight screen, 8-core processor, and 8-10 hours battery time. The **Hi-Target QPad X5** is the perfect assistant for high-precision outdoor surveying tasks. **www.hi-target.com.cn**



CYIENT ACQUIRES BLOM AEROFILMS LTD

Cyient India Limited ("Cyient") has signed an agreement with **Blom AS**, Norway, to acquire 100% of the shares of Blom Aerofilms Ltd ("Blom"). Based in Cheddar, Somerset, UK, Blom is a leading provider of ground surveying, digital mapping, aerial photography and laser scanning solutions. Blom's presence in the UK can be traced back to 1919 when Aerofilms was founded as the UK's first ever commercial aerial photography company. Over the subsequent decades the company has built up a wealth of experience and an impressive track record around all types of geospatial data acquisition and services, including aerial and ground-based LIDAR and data modelling. John Renard, Cyient's President EMEA and BU Head for Utilities & Geospatial commented, "We believe that by combining Blom Aerofilms with Cyient's geospatial business, Cyient will be well positioned as a complete service provider covering acquisition, modelling and processing services. www.cyient.com

TRAVELERS TO JAPAN AND SOUTH KOREA STAY CONNECTED THANKS TO TRANSATEL DATASIM!

Transatel DataSIM now adds Japan and South Korea to its fastgrowing footprint, making a total of 80 destinations under coverage. Today, these are fittingly organized by regions to offer specific cost-saving bundles. For years, strict regulations and administrative hurdles were the reality for many tourists registering for a local data SIM card. Transatel DataSIM's innovative offer now allows travelers to forget the stress and connect rights after landing, all the while benefiting from local conditions for data. Travelers will profit with one SIM card as they connect to the internet via Japan's KDDI network and South Korea's SK Telecom network. Transatel's prepaid global SIM card expires 18 months after last use and can be easily recharged through the customer web app for future travels. www.transatel-datasim.com

QUESTUAV JOINS TOP FLIGHT BEIJING TOPCON IN PARTNERSHIP FOR CHINA

QuestUAV Ltd and Beijing Topcon Business and Trade Co. Ltd. (BTBT) are very pleased to announce their partnership for exclusive UAS supply, along with training and maintenance support for all QuestUAV airframes across the Chinese market. Beijing Topcon (BTBT), one of the region's foremost surgical and medical equipment providers, has also spent the last few years providing positioning and survey systems and has consistently sought out the highest quality and most capable units available. There is ever increasing demand for mobile imaging and survey instruments in China and BTBT feel confident they are well positioned to provide fixed-wing capabilities to some 10,000 potential users - backed by the production, training and

service experience of QuestUAV. QuestUAV have already arranged for the first shipment of Q-100 DATAhawk and Q-200 Surveyor systems to China and BTBT are expecting to demonstrate them at fairs later in the year. www.questuav.com



TURBINE REAR FRAME FOR A CHINESE NEW COMMERCIAL ENGINE PROGRAMME

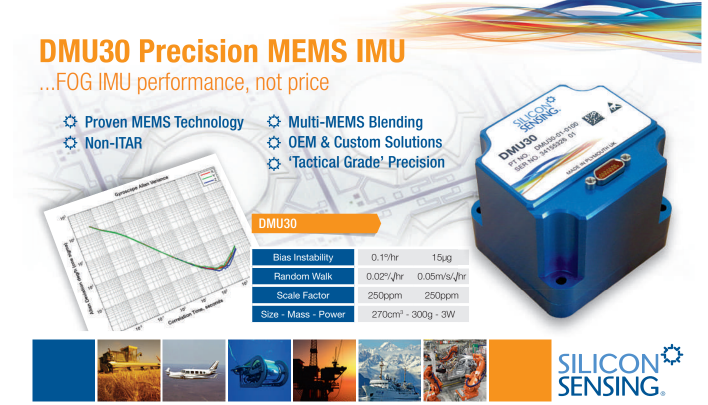
GKN Aerospace has secured a machining contract with Aero Engine Corporation of China (AECC) Commercial Aero Engine Co. to supply development parts of the Turbine Rear Frame (TRF) for the new high-bypass turbofan jet engine - being developed to power Chinese commercial jet airliners. The TRF will be delivered in the second quarter of 2017, for use in the new commercial engine test and development programme. They will be manufactured at the GKN

Aerospace facility in Trollhattan, Sweden, which is a centre of excellence for turbine engine structures. **Alex Guruprasad, Vice President Business Development Engine Systems** comments: "This is our second agreement with **AECC CAE** and demonstrates the trust and continuous relationship being developed with AECC CAE. We will continue to closely follow this market and work with AECC CAE and the Chinese aerospace industry for additional opportunities". **www.gkn.com**

.....

HUAWEI'S LEADING NEW ICT POWERS SMART CITY DEVELOPMENT

Huawei announced that its Smart City solutions have enabled customers all over the world to deliver advanced citizencentric services that enrich people's lives, accelerate economic growth and create sustainable communities; and one of Huawei's enabled solutions, by MicroClinic Technologies from Kenya, has won the "Innovative Global South Award" from the prestigious World Smart City Awards. Among the over 250 smart city project entries, three Huawei enabled projects in Kenya and China were nominated -MicroClinic Technologies, Dunhuang Smart Tourism Company (DSTC) and The First Affiliated Hospital of Zhengzhou University (FAHZU) transforming their cities and delivering high quality services to their citizens. Huawei's Smart City solutions have been deployed in more than 100 cities across 40 countries. The company is committed to optimizing the operations of city functions that will improve urban planning, provide advanced emergency services, and deliver high quality education, transport, healthcare, utilities, environmental protection and more. www.huawei.com



www.siliconsensing.com sales@siliconsensing.com