

ASIAN SPOTLIGHT

THE LATEST NEWS AND PRODUCTS FROM ASIA



KLAUGEOMATICS PARTNERS WITH SKYLINK JAPAN

Australian technology company **KlauGeomatics** has announced the launch of the **KlauPPK** kits in Japan with a partnership with **Skylink** to distribute to the Japanese surveying, engineering and construction markets. The KlauPPK technology enables users to create highly accurate, reliable and repeatable mapping data, without ground control points, transforming the capabilities of drones for construction, infrastructure, mining, telecommunications and other sectors. SkyLink will be importing and supporting the system for Japanese customers.

They have independently verified the accuracy of KlauPPK on various DJI drones carrying cameras from DJI, Sony and Phase One. **Dr. Kazuo Watanabe of Skylink** said "Drones can fly over a project area to collect data in minutes. However, we had to spend hours putting ground control points across the site. Now with the KlauPPK system there is a simple solution that plugs onto our drones and provides superior mapping accuracy without spending as much time in the field." www.geomatics.com.au www.skylinkjapan.com

SUPERSURV SELECTED BY INDONESIAN AGENCY FOR FOREST CONSERVATION

The product team of **Supergeo** continue their success in the Indonesian market, and with the effort made by its partner in Jakarta—**GPS Lands Indosolutions**, the Indonesian forestry department has chosen **SuperSurv**, one of the most powerful mobile GIS apps for Android OS, as the tool to collect detailed information on forests. At the same time, the data collector installed SuperSurv on Trimble's TDC100. Indonesia has a vast land area of two million square kilometers and is composed

of more than 10,000 islands. Among its territories, about half of them are covered by tropical rainforests, however, as the economy grows, deforestation becomes a serious local issue. Conserving the precious forest resources is now an important focus of both the Indonesian government and its citizens. Therefore, the government agency responsible is aiming to manage these resources better and establish a complete database with the help of advanced GIS technologies.

www.supergeotek.com



3DTRACKING PLATFORM FULLY COMPATIBLE WITH ATRACK GPS TRACKERS

ATrack is pleased to announce a new partnership with **3Dtracking**, a well-known fleet/asset management software provider. The 3Dtracking platform is now fully compatible with all **ATrack GPS trackers**, and the partnership is aimed to create a friendly environment with advanced IoT hardware and software. Solution providers who use ATrack devices and manage them via wireless connections can easily direct data from the tracking units into the 3Dtracking platform, thereby taking advantage of the advanced

fleet management capabilities, such as real-time monitoring of driver behavior, extensive reporting of vehicle status information, and flexible fuel management tools. Through the GPRS/HSPA/CDMA/LTE networks, users are able to monitor vehicle locations and control deployed devices remotely, enabling businesses to handle the challenges associated with managing fleets of vehicles, as well as improve the productivity of their mobile workforces.

www.3dtracking.com [www.ATRACK.com.tw](http://www.atrack.com.tw)