

ASIAN SPOTLIGHT

THE LATEST NEWS AND PRODUCTS FROM ASIA



ATRACK'S ACT AND ADM ENABLE GREATER CUSTOMIZATION AND EASIER DEVICE MANAGEMENT

ATrack has observed the need on providing unique applications to manage telematics devices over their life cycles efficiently. With **ACT** (ATrack Configuration Tool) and **ADM** (ATrack Device Management Portal), businesses are able to customize the devices with simple clicks and to update them without time consuming processes. This enables businesses to reduce cost, better utilize resources, and increase operational efficiency. **ACT** is a user-friendly system for assisting users to conduct easy configuration without the

complexity of AT commands. Users are able to conduct fundamental settings including position report format, and to set specific conditions to their needs. **ADM** is a centralized device management tool helping users to do firmware update or device configuration with batch of devices at the same time. For those who have significant number of active devices in the field, ADM plays a critical part in daily operations by making the device management tasks easy and efficient. www.atrack.com.tw

FIRST WIDE-AREA SECURITY WITH MULTIPLE AUTONOMOUS FLYING DRONES

NEDO (New Energy and Industrial Technology Development Organization), **KDDI** (Japanese telecommunications operator), **Terra Drone** (Japanese industrial drone service provider), and **SECOM** (Japanese security company) succeeded in the world's first security verification experiments of multiple drones using 4G LTE mobile communication network at a wide-area facility. In this demonstration experiment, remote patrol security by four autonomous flying drones was conducted utilizing KDDI's "Smart Drones Platform." With

remote patrol security flying multiple drones, it leads to security enhancement such as the discovery of suspicious individuals and fire, alerting attention, night security and so on. NEDO, KDDI, Terra Drone, **SECOM** utilized the mobile communication network of 4G LTE to fly the drones autonomously for the first time in the world in leisure facility in Kanagawa prefecture. Long-Distance autonomous flight, which is one of the features of "Smart Drone," applies to the security of the facility where existing surveillance cameras cannot recognize. www.terra-drone.net



SUPERGEO STRENGTHENS THE PARTNERSHIP WITH HOLLYWOOD

Supergeo always takes in the advice and strives to provide better integrated GIS solutions that cater for users from different professional fields. To support the **New Southbound Policy** from Taiwanese government and assist its partners in expanding the business scope Supergeo dispatched its product manager to Southeast Asia. One of the special visits was made to Hollywood International Ltd., which is the largest local consulting firm of Surveying and Mapping in Thailand. Hollywood has long been the loyal Supergeo business partner

specializing in surveying engineering and high-precision instruments and equipment. It aims to help the public and private sectors in Thailand develop a complete spatial solution when taking all software, hardware, and database into account. Supergeo's product team is comprised of experienced product developers and salespersons who are all very good at developing custom GIS products that meet the special needs of Supergeo's partners to achieve successful collaborations. www.supergeotek.com

