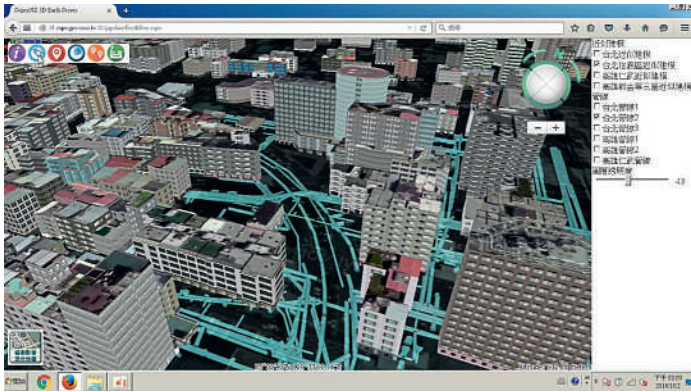


ASIAN SPOTLIGHT

THE LATEST NEWS AND PRODUCTS FROM ASIA



CREATE YOUR 2D MAPS AND 3D SCENES WITH EASE BY APPLYING NEW SUPERGIS SERVER 3D EXTENSION!

Supergeo is pleased to announce the new progress of SuperGIS Server! The next step is to introduce **SuperGIS 3D Earth Server** to SuperGIS Server and launch the new product—SuperGIS Server 3D extension. It enables you to edit 2D maps, establish 3D scenes, and perform data analysis efficiently. In the future, publishing a 3D model on this GIS mapping platform as well as overlaying the 2D map with

3D scene will both become possible! As information technology advances, there is a growing interest in interpreting 3D data on browsers or mobile APPs as people are eager to bring 3D solutions to their daily lives. We've also found this big desire from our users. Therefore, the new version of SuperGIS Server is going to give you a whole new experience of 3D editing and visualization. www.supergeotek.com

TERRA DRONE CORPORATION DEVELOPED NEW FUNCTION OF UNMANNED AIRCRAFT SYSTEM

Terra Drone Corporation have developed UTM's new function based on **Terra UTM**, in regards to the technical verification of "Drone Highway Initiative." In cooperation with the TEPCO group, Terra Drone carried out Automatic drone flight utilizing simulated data assuming acquisition from meteorological observation equipment attached to the power transmission facility. According to the success of the demonstration, the critical essence of the "Drone Highway Concept" to improve the safety

of airspace where drones fly by various sensors attached to TEPCO's power transmission tower is useful. Besides, the practical utility of Terra UTM as the platform for the concept and its extensibility is also proven. By providing Terra UTM as the platform for various projects including the "Drone highway concept," Terra Drone and TEPCO Ventures continue to contribute to the safe and secure drone flight, and eventually, realize the "Revolution in the Sky." www.terra-drone.net



ATRACK AK11 LTE FLEET HUB CERTIFIED ON U.S. CELLULAR NETWORK



ATrack Technology Inc. announced that **AK11 LTE Fleet Hub** has received U.S. Cellular certification for use on their wireless network. ATrack AK11 LTE Fleet Hub AK11 is an ideal product for the trucking industry, and is already FCC/IC/PTCRB certified. It supports OBDII/J1939/J1708 protocols, with optional Wi-Fi hotspot and Bluetooth. The power and I/O connection port is separated from the OBDII/J1939/J1708 connection port, which means the device can be permanently installed and hardwired to vehicle power, or it can be connected in a plug & play fashion with our specialized cables. The addition of U.S. Cellular certification is another step towards growing



ATrack's U.S. market.

Simon Wu, ATrack Sales

Director of North America said. "ATrack AK11 LTE Fleet Hub is popular because it is not only a multi-functional hardwired unit, but also a plug & play device that offers optional Wi-Fi hotspot and Bluetooth feature for HOS/ELD applications." www.ATRACK.com.tw

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