SPOTLIGHT THE LATEST NEWS AND PRODUCTS FROM ASIA

HFRF

HERE SUPPORTS BAIDU WITH INDOOR MAPS

HERE Technologies

announced that it will broaden its collaboration with **Baidu** to power Baidu Maps with indoor map data for outside of China. HERE has already powered Baidu Maps' desktop and mobile services in South East Asia outside of China for the last three years. Last year this support was extended to more than 150 countries worldwide. In 87 of those countries, this coverage will now also include maps for shopping malls, hospitals, universities, stadiums, museums, airports and train stations powered by HERE Venue Maps. Enriched with HERE Venue Maps, Baidu Maps will give people access to maps of venues with 2D and 3D floor plans. This means they can easily find their way around a complex venue, know where they are at any given time, and route to their favorite location inside a venue. HERE currently has nearly 15,000 public venue maps in 87 countries, covering over 100,000 buildings in all. www.here.com



CHRONOSTEC BECOMES SUPERGEO'S EXCLUSIVE RESELLER IN WESTERN AFRICA

Supergeo is excited to announce that **Chronostec** has joined the reseller network and has the privilege to distribute its powerful GIS software packages exclusively in 15 Western African countries (ECOWAS member states). Headquartered in Abidjan, Chronostec has several branches spreading over other African countries, including Liberia, Cameroon, and South Africa. Chronostec's main business focuses on consulting, project management, and training in the IT industry. Because of the rich natural and human resources, many countries

in Western Africa have experienced a rapid economic growth recently and would need more systems integrating geospatial tech for better asset management. SuperGIS products have not only complete GIS features but also reasonable prices and rapid technical support, making them a competitive choice for various uses. By partnering with Chronostec, Supergeo believes its powerful, versatile, and affordable GIS software packages and geospatial solutions can be well implemented and helped the people in West African states. www.supergeotek.com.tw



TERSUS LAUNCHES BX306Z GNSS RTK BOARD

Tersus GNSS Inc. ("Tersus"), a leading GNSS RTK solution provider, announced that it has launched **BX306Z GNSS RTK board** with powerful flexibility and compatibility to meet or exceed the needs of OEMs and system integrators. As a new member of the BX-series GNSS OEM boards, BX306Z is a cost-efficient GNSS RTK board for positioning and raw measurement output. This board is a compact, multi-GNSS (GPS L1/ L2, GLONASS G1/G2, BeiDou B1/B2) RTK module with centimetre-level accurate positioning capability. The BX306Z is able to integrate with autopilots and inertial navigation units. Log and command is compatible with major GNSS boards. With flexible interfaces, the pin-to-pin design is compatible with Trimble BD970. All of these help manufacturers reduce their application cost and lead time to market. BX306Z is ideal for original equipment manufacturers and system integrators. www.tersus-gnss.com

