SPOTLIGHT

THE LATEST NEWS AND PRODUCTS FROM ASIA



THE LATEST VERSION OF SUPERGIS SERVER WILL MAKE ITS DEBUT IN Q4!

Supergeo is delighted to announce the new progress of SuperGIS Server. The 3D Analyst will soon be included in the update, which will allow users to switch between 2D map and 3D view effectively so that they can display, analyze, and manage vector data or image data both in 2D and in 3D view. The ubiquitous spread of communication technology makes the market share of desktop computers gradually being replaced by smartphones and tablets. People now rely

more on these light, handheld devices to catch up on new information. Following this trend, the interoperability among different platforms and devices becomes one of the most important parts of development. In the future, SuperGIS Server users will be able to view their 3D maps on different platforms and devices without further plugins or any prior work. The new SuperGIS Server makes it possible for users to operate GIS right after they get it from other devices. www.supergeotek.com

CHC NAVIGATION COMPLETES ACQUISITION OF AMW

Shanghai based GNSS technology and solution company, Shanghai Huace Satellite Navigation Technology Ltd. ("CHC Navigation") is pleased to announce it has acquired the business assets and personnel of AMW Machine Control Inc. The business will now be conducted by AMW Machine Control Solutions Inc. ("AMW Solutions"), a subsidiary of CHC Navigation. AMW Solutions business has over 30 years of advanced machine guidance, machine control and GNSS knowhow. With innovative topo and machine control software solutions known as GRADE, DIRT, DITCH, PIPE,

LANDFILL and ROAD, AMW Solutions offers the industry's most cost-effective solutions designed for equipment operators. AMW Solutions offerings will be based upon turnkey, wireless CHC Navigation Android industrial tablets and industry leading CHC Navigation RTK GNSS receivers. AMW Solutions has also appointed **Phil Gabriel** as President. Phil brings over 25 years' experience in the positioning industry, having previously served as President of Hemisphere GNSS Inc. and currently serving as the Genera Manager for CHC Navigation North America.

www.chcnav.com



"DREAMS START HERE" AT SEMICON JAPAN 2018 IN ERA OF AI

Japan is at the heart of the semiconductor industry as the era of artificial intelligence (AI) dawns. **SEMICON Japan 2018** will highlight AI, Geo-Spatial and SMART technologies in Japan's industry-leading event. Registration is now open for SEMICON Japan, Japan's largest global electronics supply chain event, December 12-14 at Tokyo Big Sight in Tokyo. Themed "**Dreams Start Here**," SEMICON Japan 2018 is positioned to help power a semiconductor industry expansion that is enabling this new path ahead, supplying one-third of the world's semiconductor equipment and half of its chip IC materials. According to VLSI Research, seven of the world's top 15 semiconductor equipment manufacturers in 2017 are headquartered in Japan. In the semiconductor materials market, Japanese companies dominate silicon wafers, photoresists, sputtering targets, bonding wires, lead frames, mold compounds and more. For SEMICON Japan visitors, the event is the ideal platform for connecting with Japan's leading suppliers. **www.semiconjapan.org/en**

