

SUPERGIS IMAGE SERVER EXTENSION SUPPORT

SuperGeo Technologies announced that *SuperGIS Desktop* and *SuperPad*, its powerful Desktop GIS and full-function Mobile GIS software respectively, are going to support the extension for *SuperGIS Image Server*, its enterprise server software. SuperGIS Image Server, the large Image enterprise server software, is capable of managing images, on-the-fly image processing, and distributing large quantities of images. SuperGIS Image Server also enables users to obtain the data within the search area from the quantities of images on the server side. The technologies of Image Pyramid, image streaming, and image compression offered by SuperGIS Image Server are able to transmit quantities of images to the client side in a short time; users no longer need to spend much time waiting for image download. Moreover, users can ask the server to transmit different image processing results of the specific images based on their needs to save the saving space and computing resource of the client side.

www.supergeotek.com

SEIKO LP1020 LED COPIER WITH IMAGESTAR

Paradigm Imaging announced the new *Seiko LP1020 series LED copier* including Paradigm's exclusive *imageSTAR Software Suite*. Seiko's LP1020 LED copier features parallel processing, an important element, especially for the AEC and reprographic markets. The Teriostar can process an incoming file while another one prints, greatly increasing efficiency and productivity. The Teriostar LED Copier incorporates an innovative heat roller that applies both heat and pressure to adhere images, resulting in images with razor sharp lines and better toner adhesion. The Teriostar is also fast – true 600dpi print speeds. Industry-leading print speeds combined with a unique parallel processing controller equal a unique combination of quality and speed. Paradigm Imaging's added benefit – the imageSTAR Software Suite – makes the Seiko LP1020 copier an even greater value. The imageSTAR Software suite includes two powerful software packages – Seiko's Teriostar Software and Paradigm's VB Index Software – at no additional charge. Seiko's Teriostar Software features four powerful modules: Deliver y (scan a single sheet to multiple folders), Scan-to-File, Scan-to-Copy, and TerioPRINT V103, allowing for batch printing of PLT, TIFF and PDF files.

www.scantopia.com



TOPCON FC-250 FIELD CONTROLLER

THE NEXT GENERATION FIELD CONTROLLER

Topcon Europe Positioning B.V. introduces 'next-generation' field controller technology with its new **FC-250**, which is designed to give users increased power and performance in a rugged and compact unit. The FC-250 has the operating system power of the latest Windows Mobile® Version 6.5. The PC performance with 806MHz processor and 256MB SDRAM is designed to significantly speed up data collection in the field. The FC-

250 also has a built-in Bluetooth® modem and wireless LAN capability as standard features. Features of the FC-250 include 3.7" touch-screen display, optional Spread Spectrum Radio (RS-1) can be attached, optional long-range Bluetooth modem (RS-1B) can be attached, quick access to swap the battery, SD and CF card slots, and USB, and DE-9 com ports.

www.topcon.eu

CADCORP WORKFLOW MODELLER

Cadcorp announced the release of a new application for GIS users in the Fire Service sector. The **Cadcorp Workload Modeller** extends the range of applications available to fire services that are based on the Cadcorp SIS – Spatial Information System product suite. It has already been deployed at a number of UK Fire Services. Cadcorp's Workload Modeller provides transparent and flexible methods to model current resource workload against historic incident databases. Fire services are able to monitor levels of

efficiency whilst also modelling 'what if' situations. The application significantly benefits emergency planning activities while providing a greater understanding of existing resilience. It helps satisfy the business needs of fire and rescue authorities which are increasingly driven by integrated risk management planning (IRMP) which, amongst other things, sets out when and where people and resources are needed and how they will be used.

www.cadcorp.com

GALILEO SATELLITE BUILDERS SELECTED

The European Commission announced that it has selected a consortium led by **OHB-System AG** and **Surrey Satellite Technology Ltd. (SSTL)** for building and testing 14 satellites for the **Galileo satellite navigation system**, a programme of and funded by the European Union. This selection is a major milestone for the European Commission, assisted by the European Space Agency, which initiated the tendering process for these satellites in September 2008. As a result of this

decision, OHB-System will be assuming the role of prime contractor for the fabrication of the 14 satellites, including full responsibility for developing the satellite platform and overall integration of the satellites. SSTL will build and integrate the navigation payloads and support OHB with the final integration, using its successful experience from GIOVE-A, the first Galileo satellite, launched in 2005. The 14 satellites will be assembled in Bremen.

www.sstl.co.uk / www.ohb-system.de

One 4 all

Handheld with GPS & GLONASS
from meter to cm RTK

meter cm meter dm meter cm meter dm meter cm dm meter cm meter dm meter



grafit-werbeagentur.de

OVI MAPS 1 MILLION DOWNLOADS IN A WEEK

Nokia announced that the one million mark for downloads was reached just one week after the 21 January 2010 launch of the new version of *Ovi Maps* with free walk and drive navigation. By leveraging its investment in NAVTEQ, Nokia has been able to remove the costs associated with navigation for drivers and pedestrians and is quickly activating a massive user base to which it can offer new location features, content and services. At 31 January 2010 the top five countries downloading the new version of Ovi Maps were: China, Italy, UK, Germany and Spain. From next month, all new Nokia GPS-enabled smartphones will include the new version of Ovi Maps, pre-loaded with local country map data, with high-end walk and drive navigation and access to Lonely Planet and Michelin travel guides at no extra cost. Ovi Maps covers more than 180 countries with car and pedestrian navigation for 74 countries, in 46 languages, and traffic information for more than 10 countries. There are more than 6000 3D landmarks for 200 cities around the world. Lonely Planet and Michelin guides have information on more than 1,000 destinations globally.
www.nokia.com

INFOTERRA INTERACTIVE 3D CITY MAPPING SERVICE

Infoterra launched Skape on 3 February, a new 3D city mapping service designed for architects, planners, local authorities and surveyors. Created and developed by Infoterra, a leading provider of geographic information products and services, Skape enables users to manipulate urban landscapes online by combining high resolution 3D textured city models with 2D mapping and terrain data - a technological first. Through Skape, users can access major UK cities, enabling urban planners to rapidly develop highly detailed architectural models and save on both time and costs. With Skape, new buildings can be imported into a city and viewed in context with their surroundings, whilst existing buildings can be instantly removed and replaced. The high level of accuracy means that varying building textures, street furniture, light and sun shadowing at different times of the day, and unlimited vantage points can be observed from anywhere in this online environment. Skape launched with in-depth 3D coverage of several major UK cities.
www.skapeworld.com



INTRODUCING THE LEXIP 3D MOUSE

LEXIP'S REVOLUTIONARY 3DM-PRO MOUSE

Lexip unveiled their revolutionary 3D mouse "3DM-Pro" at the imagina 2010 conference in Monaco in February. The 3DM-Pro accelerates the entire design, development, creation processes and revolutionizes navigation in 3D environments. Unlike traditional mice limited to two axis movements, this 3D mouse allows the user to navigate easily and intuitively in 3 dimensions using all 6 degrees of freedom (3 translations and 3 rotations): just press down the body of the 3DM-Pro mouse forward or backward, to the right or left or use the joystick, to simultaneously pan, zoom and rotate your 3D model or environment. Combining

characteristics of a classic mouse and 3D manipulation, the 3D mouse facilitates the 3D workflow. From drawing, to sketch, to part, to assembly, no need to constantly shift between navigation and editing. The 3DM-Pro does it all in a simple and smooth way. Including plug-in for all major 3D software (3dsmax, Solidworks, Rhino, Nova ...) the 3D mouse is the ultimate tool for professionals. By reducing the number of complex and repetitive gestures (use of both hands, keyboard shortcuts and mouse combinations) the 3DM-Pro e higher both productivity and work comfort.
www.lexip.fr

STREETMAPPER SURVEYING IN CHINA

3D Laser Mapping delivered the first laser based mobile mapping system to China. Using the latest laser scanning technology to achieve sub centimetre accurate measurements at normal traffic speeds, **StreetMapper** has already demonstrated its potential in a variety of projects. These include the high precision mapping of the Peking University Campus, 3D modelling of road tunnels in Beijing together with highway surveying for road construction and network planning, and as part of a project to assess, analyse and manage public safety and security for the 11th National Games of the Peoples Republic of China. StreetMapper 360, a

joint development of 3D Laser Mapping and Germany's **IGI**, is designed for rapid 3D mapping of highways, runways, railways, infrastructure and buildings. Using vehicle-mounted Riegl VQ-250 lasers with 360-degree field of view StreetMapper enables high precision mapping to a range of 300 metres, at 300,000 measurements per second per sensor, with recorded accuracies of better than 10 millimetres, travelling at speeds of up to 70 kmph, helping surveyors to create highly accurate 3D computer models for planning, maintenance and incident management.
www.3dlasermapping.com

MB 500 OEM GNSS BOARD FIRMWARE RELEASE

Magellan® Professional announced availability of a major firmware release for its **MB 500 OEM GNSS board**. The MB 500 OEM board is available in a variety of configurations from L1 GPS+GLONASS up to L1/L2 GPS+GLONASS+SBAS to adapt to various customers accuracy-needs. The board is designed to allow OEMs and system integrators to easily add real-time sub-meter up to centimetre-level positioning to specialized or custom hardware solutions. It offers future-

proof L2C support, 20Hz Fast RTK capability and 10Hz Time Tagged (or synchronized) RTK for demanding applications such as machine guidance or control applications. The MB 500 board in L1 GPS+GLONASS configuration is the perfect solution for legacy customers who previously used the Ashtech® GG24 OEM board in marine applications as well as for new OEMs who are looking for a cost effective, reliable and high performance positioning solution.
www.promagellangps.com

PAVEMENT MANAGEMENT SYSTEM

Yotta DCL announced that the latest version of **MARCHpms** passed the UKPMS 2009 Health Check and was available for download from 25 January 2010. **MARCHpms v4.2** is fully accredited for production of National Indicator and Highway Asset Management Financial Information Group (HAMFIG) reports. Version 4.2 includes the latest UKPMS Rules and Parameters v9.01, support for the new Footway Network Survey (FNS), FNS maintenance need report, HAMFIG inventory reports, HAMFIG carriageway depreciation reports – including Depreciated Replacement Cost (DRC), a new concise Condition Index report, powerful new Survey validation views, HMDIF export and HMDIF-to-Excel conversion, network section and survey length adjustment, section editing and custom load tolerances – match surveys accurately to the



network, and a GIS network map can filter or colour-code results according to your own map attributes and criteria.
www.yottadcl.com

MARS® LIDAR DATA MANAGEMENT SOFTWARE

The GeoSpatial Solutions (GSS) division of **Merrick & Company** is pleased to announce the online availability of the new **version 6.0 Merrick Advanced Remote Sensing (MARS®) software** suite. Geospatial users interested in evaluating MARS® may download either the 32-bit or 64-bit software installers directly from the Merrick website. Developed to support users working with very large light detection and ranging (LiDAR) datasets, the MARS® software suite is a robust, production grade Windows®

application designed to manage, visualize, process, and analyze LiDAR data. Boasting powerful visualization capabilities and excellent data processing performance, MARS® also supports high-resolution orthoimagery, GIS/CAD vector data and hyperspectral imagery. Parties wishing to utilize the free, 30-day MARS® trial version should visit the website and complete the download information form in order to access the free trial version.
www.merrick.com/MARS

THE CLIMATE WIZARD

The **Nature Conservancy Climate Wizard**, powered by **ESRI**, displays free maps of historic climate change and future projected change. Climate Wizard offers scientists, planners, environmentalists, and public users an intuitive means to understand and compare climate change models useful to decision making. For many years, ESRI has supported Nature Conservancy efforts to protect our planet by providing environmental expertise and geographic information system (GIS) technology. The new ESRI-powered version of Climate Wizard was first demonstrated at the 2009 United Nations Climate Change Conference (COP-15) in Denmark. It allows anyone to click a map location and get up-to-date data of climate change trends. A user can choose between different climate change models to predict impacts on that location. Climate Wizard uses 16 models from the Coupled Model Intercomparison Program (CMIP 3) published for the UNEP and the WMO Intergovernmental Panel on Climate Change (IPCC) Fourth Assessment Report. The user selects a model or ensemble of models from a menu and displays them on a GIS map interface.
www.climatewizard.org



160 data formats 1 Cadcorp SIS®

Cadcorp SIS® The integrated GIS product family

The Cadcorp SIS product suite is an integrated family of desktop, web, developer and mobile GIS products. With a common core GIS engine, all Cadcorp SIS products work in the same way, sharing functionality across the enterprise.



Let's work together. Visit cadcorp.com

FME FOR OPEN DATA INITIATIVE

Safe Software's *FME® Server* has been selected by the City of Vancouver to power key aspects of its 'Open Data' initiative, enabling the city to improve collaboration and efficiency by creating an open, centralized spatial data resource for public and private businesses, individuals, governments and others to access and share up-to-date spatially based information. The City of Vancouver will be using FME Server to convert and distribute large volumes of spatial data for easy and universal end-user access. Municipalities and other organizations can combine this spatial data in real time from a variety of disparate systems, formats and data models, and make it readily available as a service over the web for direct use in mash-ups and other applications. Government agencies across the globe want to better harness the energy and involvement of citizens, community-based organizations and private businesses. The first step in making this happen is effective data sharing, and FME plays a central role by enabling organizations to organize and convert diverse spatial data sets for 'Open Data' or other similar initiatives. By deploying FME, cities aim to enhance creative community problem-solving and encourage the development of new service delivery ideas and solutions. And by making spatial data available as a service, it also enables users to develop mash-ups and other applications.

www.safe.com

LASER RANGEFINDER EXTENSION FOR SUPERPAD 3

SuperGeo announced that the mobile GIS software, *SuperPad 3* now includes a *Laser Rangefinder Extension* that enables users to use protocol to connect and to pass the measure results from the laser rangefinder to the mobile device. SuperPad 3 contains powerful functionalities for drawing, displaying, calculation, etc. Laser rangefinder extension enables users to connect (via cable or Bluetooth) and pass measurements from the laser rangefinder to the mobile device. With the GPS function to compute spatial position, the calculation result will be displayed as point features on the map. You can directly use the spatial information to continue survey tasks. The source code of Laser Rangefinder Extension is open, so that you can modify and set the parameters based on your laser rangefinder to satisfy your needs. You can download Laser Rangefinder Extension and other extensions of SuperPad 3 for free in SuperGeo Developer Network website.

sgdn.supergeo.tw/download.aspx



TOPCON LAYOUT AND LAYOUTMASTER

THE MOST ADVANCED SOFTWARE SOLUTION FOR CONSTRUCTION LAYOUT

Topcon Europe Positioning B.V. introduced the industry's most advanced software solution for construction layout – **Topcon Layout and LayoutMaster**. The new software technology is designed to assist a contractor or builder with virtually any type of construction staking and layout application, regardless of terrain, regardless of weather, regardless of job site restrictions. The foundation of this new solution is the complete integration with Topcon's industry-leading instrument and field data collection technology. Layout and

LayoutMaster also provide seamless integration with AutoCAD™, as well as a number of other engineering design software suites, with Topcon's total stations including the GTS-100N series, the GTS-230W and the CTS-3000. Features of the new software suite include simple user interface for total stations, live map with touch selection, fast plan entry, quick dimensions and simple offsets. The software will also store bolt patterns, as well as plot bolt patterns from any project point.

www.topcon.eu

FOREST LAND MANAGEMENT SYSTEM

SuperGeo Technologies has developed a **Private Forest Land Management System** for Taipei City Government, to effectively manage the mountainside resources and reduce natural disasters in forests. The Department of Economic Development in Taipei City Government was hoping to develop a complete spatial database containing the private forest lands in Taipei city and build a standard operating procedure of database establishment. The database needs to produce accurate results rapidly when updated or maintained. Therefore, Taipei City government authorized SuperGeo to build a WebGIS system

to be the references to forest land management and policy decision. Hopefully, the threats and the damage to people's lives and properties can be avoided while natural disasters happen. The establishment of forest land spatial information query system can also provides the associated staff with the Internet platform as the single-window interface to do their work. The structure of the system employs SuperWebGIS, the Internet map server software, as the electronic map engine to establish the system consisting of database management and WebGIS functions.

www.supergeotek.com

ACCESS WITH GEOPDF

Interoute owns and manages a fibre optic network that consists of 55,000 kilometres of lit fibre connecting 92 cities in 26 countries. The company provides a range of international solutions ranging from physical network based products to virtual cloud-based services. Its success and professionalism is best summed up by noting that the company has recently won an unprecedented

fourth consecutive "Best pan-European Wholesale Offering" in the recent Capacity Awards. Interoute recently purchased **TerraGo Technologies' Publisher** software from EMEA Distributor, Quarry One Eleven Ltd. They are now able to create **GeoPDF** maps for their sales and marketing departments.

www.terragotech.com/download/index

INTERACTIVE RETAIL ANALYZER

IDV Solutions released **Retail Analyzer**, an interactive mashup of enterprise and publicly available data built on Visual Fusion, Microsoft's SharePoint, Bing Maps, and Silverlight. Visual Fusion is visual mashup software for the enterprise, a platform for creating interactive, visual applications utilizing the power of SharePoint. Retail Analyzer is a demonstration application that visualizes sales performance for fictitious stores and territories across the United States on top of Bing Maps and inside SharePoint. It is built on Visual Fusion 4.5 and gives users a range of functionality to sample, representing the best of what interactive

geospatial mashups can offer. This include heat maps that promote at-a-glance understanding of complex data sets, an interactive timeline coordinated with the map, the ability to filter each data layer by time, category, and value ranges, the ability to add ad hoc Web feeds or search results from Bing, Flickr, and Wikipedia, and spatial query tools that produce business intelligence in the form of a datagrid, an aggregated pie chart, and historical bar graphs. These BI components interact with one another, and modifying the query on the map updates the BI components on the fly.
www.idvsolutions.com

FME 2010 SPATIAL ETL TECHNOLOGY

Safe Software announced the release of **FME 2010** - the only complete solution for data conversion and distribution available in the market today. This new version, which includes new releases of FME Desktop and FME Server, has been enhanced to make spatial data more accessible than ever before. FME 2010 introduces innovative new capabilities that deliver greater efficiency and flexibility in accessing spatial data, while providing a wider variety of deployment options to enable tight integration into an organization's existing environment. This new release aims to address common data

interoperability challenges faced by customers and the geospatial market. In fact, nearly 1,000 of the improvements introduced in FME 2010 are a direct result of customer feedback which identified ways that FME could improve spatial data access. FME 2010 offers innovation in data accessibility, usability enhancements for faster adoption, wider deployment options to meet diverse needs, plus new security features, equipping GIS professionals to share their spatial data with authorized users while preventing unauthorized access.
www.safe.com/FME2010Release

SATEL CHOOSE U-BLOX GSM TECHNOLOGY

u-blox announced that its small-outline **LEON GSM/GPRS modem** has been designed into **Satel's GSM LT2** and **GPRS-T3** wireless security modules. In the near future, Satel intends to expand the use of LEON G-100 GSM/GPRS modem into several more devices. Satel selected u-blox' wireless modem based on several stringent criteria. Efficient and reliable messaging is essential for modern security systems. Satel provides a complete range of security solutions including devices intended for reliable transmission of alarm messages through a variety of available networks - GSM, PSTN telephone, ISDN, and Ethernet.
www.u-blox.com / www.satel.pl



RAPIDEYE COVERS 70% OF AUSTRALIA

RapidEye archive satellite imagery now extends across some 5.3 million sq km of Australia, representing almost 70% of the continent. This represents recent archive coverage, acquired since February 2009, at less than 10% cloud cover, and generally less than 15 degrees off-nadir imaging angle. Other key areas across Western Australia, Northern Territory, and Queensland are being captured over coming months, in addition to routine and on-going repeat coverage of tasking sites and agricultural districts across Australia.

RapidEye, the only geospatial solutions provider to own and operate a constellation of five identical Earth Observation satellites, has acquired over 26 million sq km of multi-temporal imagery over Australia. This imagery has less than 10% cloud cover and comprises almost 42,000 image tiles of 25 km x 25 km (625 sq km). The constellation of satellites has been in operation for less than 12 months. AAMHatch is the distributor in Oceania for satellite data products from RapidEye.
www.aamhatch.com/rapideye

*My data
orthorectified?*

Any sensor?

In 4 hours?



PEWA_26 - Photographer: Jean-François Danois



**Ask us
for the Earth**

www.spotimage.com
<http://spotortho.spotimage.fr>

LAND CHANGE MODELER AP ON GOOGLE EARTH

Google has contracted Clark Labs to develop an on-line prototype of the *Land Change Modeler* application to run on Google's Earth Engine interface. This development complements the on-line forest monitoring applications of Carnegie Institution for Science (CLASlite) and IMAZON (SAD), demonstrated on Earth Engine at the COP 15 meeting in Copenhagen last month. The on-line prototype will contain much of the functionality of the land change modeling component of Clark Labs' Land Change Modeler application, included within the IDRISI GIS and Image Processing software, as well as within its extension to ArcGIS. The system will allow users to analyze, model and predict deforestation and then to evaluate the amount of carbon involved. The hope is that this on-line system will help support the implementation and evaluation of REDD (Reducing Emissions from Deforestation and Degradation) projects. The Land Change Modeler provides a critical ingredient for REDD projects in that it can be used to establish the business-as-usual (BAU) baseline that projects the future deforestation in the absence of a REDD project.

3D PRINTING

Polyjet Matrix technology from **Objet Geometries** pioneers a new direction in 3D printing, opening up virtually unlimited opportunities to closely emulate final products by enabling simultaneous jetting of multiple model materials. 2D, 3D and hollow models are produced by the cutting edge **Connex 350** multi-material 3D printing system depositing the vertical layers at 16 micron depth offering a net build size of 342 x 342 x 200mm. Resolution is 600 dpi on the X- and Y-axis, and 1600 dpi vertically. The **EDEN500V** model provides 16 micron layer depositing on the vertical axis, with a net build size of 490 x 390 x 220 mm. Materials supported by the Object systems include FullCure 720 General Purpose transparent material, Vero Family opaque materials, DurusWhite polypropylene-like material and the Tango family rubber-like flexible material. The Object Studio software simplifies ease of use and parts can be built from mixed materials in a single build using the multi-tray system. Modes include DM Printing for multiple model materials and for Digital Materials fabrication, HQ Printing for high-quality single-material printing at 16 micron thickness and HS mode, for high-speed printing at 30 micro layer thickness.

www.objet.com



INTELLIGENT VISUAL TEXTURING CAPABILITIES

ENHANCED 3D CITY MODELS FROM NAVTEQ

NAVTEQ announced availability of its **Enhanced 3D City Models** product for the USA in January, to be available in Europe, Asia and South America later this year. This new addition to NAVTEQ's growing visual content portfolio enables navigation systems to display high-quality, situation-specific 3D textured urban environments to simplify guidance and orientation. Built from key attributes of the highly-accurate NAVTEQ® map, Enhanced 3D City Models enable navigable 3D animation to be generated in real-time. Additionally, NAVTEQ's unique build approach makes it possible to seamlessly

incorporate other NAVTEQ map and visual content with Enhanced 3D City Models to further improve the user experience. Consumer research indicates that people understand visual cues very differently when they are driving or walking and these led to much of the innovative design in Enhanced 3D City Models. The new product allows applications to intelligently include the right level of detail to support specific guidance and orientation requirements such as road attributes like bridges, tunnels and lane markings; or pavements and crossings.

www.navteq.com

SEAZONE GEOTEMPORAL EDITOR ARRIVES

SeaZone Solutions launched the **SeaZone GeoTemporal Editor**, an innovative software solution to improve and simplify the management, analysis and presentation of geographic and environmental data where time is an important component. SeaZone GeoTemporal Editor manages tide, current and wave datasets captured from Acoustic Doppler Profilers, together with other oceanographic, hydrographic and meteorological information such as water quality and wind speed data. The software allows the import of custom datasets and links to GIS and external databas-

es, bringing a wide variety of data together for further spatial analysis and improved reporting and decision making. SeaZone's GeoTemporal software provides marine surveyors, engineers, scientists, researchers, data managers and consultants with a new generation of tools to navigate and browse environmental data. SeaZone GeoTemporal replaces SeaZone's ADCP Processing Suite, offering greater flexibility, faster processing power, improved levels of interoperability and smarter delivery of project data to customers.

www.seazone.com

SUPERPAD 3 SUPPORTS MORE LANGUAGES

SuperGeo Technologies announced that its full-function mobile GIS software, **SuperPad 3**, now supports German, Spanish, and Japanese. SuperPad 3 is the brand new full-function mobile GIS software released by SuperGeo Technologies. The complete and powerful GIS functions of SuperPad 3 enable field-workers to effectively collect, edit, measure, etc. the spatial data in the field with any mobile devices or handheld devices supporting .NET CF 2 or above, so the validity and usability of the data

can be improved greatly. In order to better serve the users all over the world, SuperPad 3 now supports German, Spanish, and Japanese in addition to the built-in traditional Chinese and English. Moreover, SuperPad 3 is going to support French and Simplified Chinese in the near future. Therefore, users will have more language options in SuperPad 3 and operate the powerful mobile GIS application more conveniently.

www.supergeotek.com