

Trade fair for geodesy, geoinformation and land management

The Intergo 2012 conference and exhibition in October will see many suppliers unveil new products to delegates. We invited a number of sponsor companies to give us a preview of what they will be exhibiting.

With its combination of trade fair and conference, Intergo is an important annual industry event for geodesy, geoinformation and land management and a driving force for future national and international business. This year, the trade fair will be taking place on 9-11 October in Hanover, Germany where many companies will be unveiling new products and developments.

Whether at local, national or international level, Intergo covers all the latest industry trends. And this year's fair – the 18th conference trade fair for geodesy, geoinformation and land management – is set to provide even more impetus thanks to a number of parallel events.

For the first time, the CLGE

(Council of European Geodetic Surveyors) is inviting its members from 35 countries, including all EU member states, to take part in a conference as part of Intergo on 11 October. Some 15,000 trade visitors and 1,400 conference participants from around the globe are once again expected to attend the event, which is hosted by DVW – the German Society for Geodesy, Geoinformation and Land Management e.V.

So *Geomatics World* sent out a call to a number of the companies who are sponsoring this event, offering them the chance to provide a preview of what they will be exhibiting to delegates this year. You can read the responses we received below, plus further information can be found at www.intergeo.de.

Bing Maps (Microsoft)



Bing Maps enables enterprises to instantly map their customers, field resources and service requests to provide more efficient response rates, reduce down-time and lower operations expenses.

Enterprises are able to integrate multiple data sources such as CRM and ERP data, as well as third party data such as demographics to track and manage organisational resources for improved service levels and overall business performance.

The visual representation of data helps organisations

make smart operational decisions that enhance quality, improve service levels and optimise efficiency.

Blom Group



Blom Group is the largest provider of geospatial services in Europe for both government agencies and private commercial organisations. Blom owns exclusive spatial databases composed of maps, images and 3D models. Focused on online services, Blom provides data and solutions to its customers in many markets and allows its

partners to create high added-value applications based on Blom data models and services. This strategy is backed by Blom's major technical capacity in aircrafts, cameras, laser scanners and mapping systems. This makes it possible for all projects to be carried out within the company, assuring a high quality product is delivered both on-time and to budget.

The demand of advanced and high quality geographical information is steadily growing from year to year. Blom holds a strong position in the digital geodata market and aims to be the most innovative service provider and preferred

choice for its customers.

Blom will be exhibiting at this year's Intergo in Hall 7, Stand G07. For more information, visit us there.

Carlson Software



Choice • Service • Quality
Choose Carlson for the Total Project. Collect your data with Carlson SurvCE or SurvPC. Design your projects with Carlson Civil Suite. Estimate the job with Carlson Takeoff. Then execute and check the plans with Carlson.

Look to Carlson Software

for technically advanced software and integrated hardware for the full life cycle of a land development or mining project. Carlson has the highest dedication to customer service and is renowned for its free technical support. With offices in Europe and the US, we work for you in your time zone.

Carlson Software specialises in CAD design software, field data collection and machine control products for the land surveying, civil engineering, construction and mining industries worldwide, providing one-source technology solutions from data collection to design to construction. Visit us during Intergeo, Hanover at Hall: 7, Stand#: 1.34.

www.carlsonsw.com
www.carlsonemea.com

FARO



FARO is the world's most trusted source for 3D measurement technology. The company develops and markets computer aided measurement and imaging devices and software.

Technology from FARO permits high-precision 3D measurement, imaging and comparison of parts and compound structures within production and quality assurance processes. The devices are used for inspecting components and assemblies, production planning, documenting large

volume spaces or structures in 3D, surveying and construction, as well as for investigation and reconstruction of accident sites or crime scenes.

Worldwide, approximately 15,000 customers are operating more than 30,000 installations of FARO's systems. The company's global headquarters is located in Lake Mary, Florida, its European head office in Stuttgart, Germany and its Asia/Pacific head office in Singapore. FARO has branches in Brazil, Mexico, Germany, United Kingdom, France, Spain, Italy, Poland, Netherlands, India, China, Singapore, Malaysia, Vietnam, Thailand and Japan.

www.faro.com
<http://blog.faro-europe.com/>

FOIF



Visit FOIF at Intergeo 2012, stand No: 120 of Hall 7, and you will see our new products and technologies at this grand conference. Several new total stations will be demonstrated. The RTS010 high precision total station features 1" angle accuracy and 1mm+1ppm distance measuring accuracy, reflectorless distance reaches to 1000m. The RTS350 Windows CE total station includes colour touch-screen and transfective sunlight readable display and the auto-illuminated keyboard

can accommodate users in dark surroundings. And the RTS330 total station is equipped with endless drives making your work easy by two hands operation.

New generation GNSS products include the A30 GNSS receiver, F60 Split GNSS receiver, A100 Reference Station GNSS receiver. They support professional GNSS Satellite tracking (GPS / GLONASS/ Galileo/ Compass) and are equipped with industry standard GNSS engine, compatible with other brands' CORS systems. Also you will see the GPT1300 automated Gyroscope station, EL20 Digital Level and FGO 2012 Geomatics data processing software.

We're waiting to welcome you to Intergeo 2012!

MDL



MDL is a complete solutions provider and global pioneer in the design and manufacture of high speed laser measurement systems for use in extreme environments. We have been providing innovative products, services and solutions to the marketplace for over 25 years with products ranging from simple laser modules to high grade surveying and imaging systems. MDL offer a range of support services to assist customers at every stage of their job from project support, equipment sale and hire to data

processing services.

Designed to be simple to use and robust, MDL's laser measurement systems provide cost efficient solutions to the health, safety and operational issues experienced in harsh environments. The Dynascan mobile mapping systems are revolutionising laser surveying with their small design, rugged application and portability. The launch of MDL's new range of mapping, survey and high definition Dynascan variants such as the HD100 ensures there is now a solution to suit any requirement for any budget.

Pythagoras BVBA



Pythagoras BVBA was founded in January 2011 with its main business activity being the development and selling of Pythagoras software.

Pythagoras is a state-of-the-art CAD and GIS software for land management, road design, civil engineering and land surveying. It is one of the most powerful and intuitive CAD and GIS applications ever designed.

Powerful tools allow users to quickly design projects in a user-friendly way. Constant research and development guarantees that Pythagoras meets the requirements of the fast changing CAD and GIS market.

For additional information, visit www.pythagoras.net.