# COMPANY SHOWCASE

Our regular 'Company Showcase' feature is the opportunity for suppliers of goods and services from all branches of the geomatics industry to acquaint readers with their latest offerings. Innovation is key to success in today's geomatics market place... one where traditional boundaries are being blurred by the latest trends in convergence and functionality, and it is vital that users can take advantage of these technological advances.

Surveying equipment now incorporates GNSS, GIS, Laser-based and communications, as well as optical capabilities to offer ever higher accuracy and greater local processing power at lower cost. Remote Sensing, in the widest sense, achieves new levels of resolution and precision from Laser, LiDAR, satellite, and aerial sensors, including those carried aboard a new generation of UAVs. The huge volumes of geodata captured by these and other sensors and devices are incorporated in ever more innovative information and location based services that support public and private sector decision makers at all levels, as well as citizens.

Look also for advances linked to the convergence between technologies, from CAD and BIM suites now incorporating GIS and decision support tools to smart phones used to collect and disseminate location-tagged data for commercial and citizen-oriented Open Source applications. For field use, consumers are now spoiled for choice with a wide variety of portable rugged and semi-rugged geodata collection devices based on PDA, tablet and notebook computers. And, of course, the advent of data and software as hosted services via the Cloud presents new challenges and opportunities for users everywhere.

This is an exciting decade for all sectors of the geomatics industry, with innovation powered by creativity, convergence and advances in several allied technologies. Watch this space to keep yourself up to date!

Next Available Showcase: Spring 2020 (Published March/April) Entry Deadline: January 2020

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#### INTERGEO 2019 Visit us at Hall Number: 1, Booth Number: F1.013

#### SinoGNSS by ComNav Technology

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Contact Eos for more details.

Visit Eos at INTERGEO, September 17-19: Hall: 3 Stand number: D3.068



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#### EARTHWATCH LIVE DEMO Intergeo, Stand F1.053

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Hexagon (Nasdaq Stockholm: HEXA B) has approximately 20,000 employees in 50 countries and net sales of approximately 3.8bn EUR. Learn more at hexagon.com and follow us @HexagonAB.

INTERGEO Stuttgart, Germany 17-19 September 2019 Hall 1, Booth B1.022

Smart City Expo World Congress Barcelona, Spain 13-15 November 2019 Booth Number C-343

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# 



At KOREC, it's our relationship with our customers that sets us apart from the rest.

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We recently launched an hourly pricing model for Trimble Catalyst, which provides low cost, high accuracy GNSS positioning from metre down to cm accuracy.

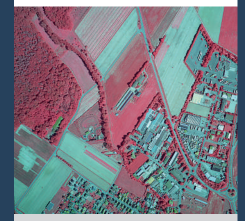
And our new Professional Services division delivers access to cutting edge technology that may otherwise be out of reach – such as the MX9 vehicle mounted mobile mapping system.

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See us at: Intergeo 2019: Stand: H1.022 (Hall 1)

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# SILICON<sup>C</sup> SENSING

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Intergeo Hall 3, B3.020 Stuttgart, Germany 17-19 September 2019

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For more information on events and where else to meet us in 2019, please visit our company website www.zf-laser.com

Visit us at INTERGEO 2019! Location: Stuttgart, Germany Date: September 17-19 Booth: G1.014

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