



KEEP ONE STEP AHEAD ...

... BY JOINING MORE THAN 3,000 VISITORS FROM 50 NATIONS AT GEO BUSINESS 2017, THE FASTEST-GROWING GEOSPATIAL EVENT FOR DIGITAL INNOVATION AND INFRASTRUCTURE PROFESSIONALS. HIGHLY ANTICIPATED AND ACTION-PACKED, THE EVENT TAKES PLACE AT THE BUSINESS DESIGN CENTRE IN LONDON, UK, 23-24 MAY 2017

REGISTER ONLINE TODAY AND BE A PART OF:

International Exhibition (Free to attend)

At the heart of GEO Business is an exhibition where the geospatial community are coming together to display the latest technology and services all under one roof. Meet face-to-face with 200+ of the world's leading suppliers of geospatial products and services and see the latest product launches from across the globe. The exhibition is free to attend. www.GeoBusinessShow.com/exhibition

Commercial Workshops (Free to attend)

Unique to GEO Business, exhibitors will be hosting commercial workshop sessions enabling visitors to gain a full understanding of new solutions and capabilities and how they can be of benefit to the user. 85 workshops will run in five parallel sessions, offering an opportunity for more in-depth discussions on a more one-to-one basis. All workshops are free to attend. www.GeoBusinessShow.com/workshops

Innovative Conference (Prices start at £30*)

GEO Business offers an unrivalled opportunity to exchange global information about the latest geospatial technologies and services. The 2017 programme entitled 'A strategy for delivering a spatially enabled economy' will

explore the impact of advances in geospatial technology and services, proving that geospatial innovation is driving the natural and built environment. There will be thought leadership presentations; panel sessions from senior leaders in the geomatics/geospatial industry, and case studies of geospatial solutions in action. www.GeoBusinessShow.com/conference

Associated Meetings (Free to attend)

Focused on the issues driving the geospatial industry forward, leading organisations are hosting various associated meetings at GEO Business 2017 addressing the industry's 'hot topics'. All associated meetings are free to attend. www.GeoBusinessShow.com/associated-meetings

Networking Opportunities (Free to attend**)

GEO Business provides the perfect platform to network and socialise with international visitors. Continue your discussions in to the evening by attending the complimentary welcome drinks, onsite ale trail and highly anticipated gala dinner, planned specifically to encourage those informal meetings which we understand are so important to this community. The welcome drinks and ale trail are all free to attend. www.GeoBusinessShow.com/social

New for 2017 – GEO Careers inspiring the next generation

Working alongside Alison Watson from Class of Your Own (COYO), GEO Business is hosting a full day of enticing activities and presentations for pre-selected students aged 14-19. Open to 'Design Engineer Construct!' (DEC!) teachers from across the UK, who will have the opportunity to come to the show, benefit from complimentary access to the main conference and enjoy their own focussed training programme from professionals within industry, aiming to fully arm them with the latest technology and techniques to take back to their students. www.GeoBusinessShow.com/geo-careers

Visitors are encouraged to beat the queues onsite and register online in advance: www.GeoBusinessShow.com/register

**Price per person, per day. Student and public sector discounts are available.*

***There is a fee to attend gala dinner. Tickets are selling fast, visit www.GeoBusinessShow.com/social for details.*



3D LASER MAPPING

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Stand No.: M9
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LASER TECHNOLOGY

LTI's laser rangefinders integrate with GPS/GNSS devices and GIS software for a more efficient data collection experience. Remotely position features, measure and record additional attribute data such as heights, widths, and clearance values. Learn how you can maximize your productivity using TruPoint laser distance meters and intuitive smartphone apps for quick, safe, and affordable field data collection at our workshop "Mobile Mapping Simplified with Android and GNSS" on 24 May.



Stand Number: F10
Web: your.lasertech.com/gis
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MURPHY SURVEYS

Murphy Surveys is the leading land and engineering surveying company in the British Isles. We cover many areas of surveying such as BIM, laser scanning, topographic surveys, setting out, monitoring surveys, tunnels, railways, rivers, measured survey services, land surveys services, utility, GPR and more.

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OPTI-CAL

Opti-cal Survey Equipment is an industry-leading supplier of land survey and precision measurement technologies in the UK. Supporting professionals across a diverse range of industries from Engineering and Construction to Archaeology and Forensics – we hire and sell both new and reconditioned equipment, as well as providing comprehensive servicing, technical support and training.

Opti-cal will be on stand H1 exhibiting the latest products including, Total Stations, 3D Laser Scanning and our latest product offering Airborne Surveying.



Tel: 01189 820 500

e-Mail: sales@surveyequipment.com

Web: www.surveyequipment.com

RIEGL – INNOVATION IN 3D

RIEGL will present the latest developments in Waveform-LiDAR technology in cooperation with their distribution partner for the United Kingdom, 3D Laser Mapping, at GEO Business 2017. Come to see the **VZ-400i 3D Laser Scanner**, the **RiCOPTER** with fully-integrated VUX-SYS airborne laser scanning system, and the **new miniVUX-1UAV LiDAR sensor**. Don't miss the **RIEGL workshop on Tuesday, May 23, 13:15** in room No. 5. We look forward to meeting you in London!



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SCISYS

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Conference organiser: DVW GmbH
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Senceive's FlatMesh is the world's most reliable, robust, long lasting and cost effective wireless asset condition monitoring platform. The groundbreaking Nano tri-axial tilt sensor, now launched, has been explicitly designed for Rail/ Construction. The Nano's unrivalled specification, in a discrete and easy-to-use form, solves challenging structural/geotechnical monitoring problems by using unique technology combining: low power, durability, ultra-long life, low energy intelligent computing, with high precision, high stability and high repeatability.



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Web: www.senceive.com

Email: info@senceive.com

TRIMBLE

Trimble solutions empower professionals to make better decisions using geospatial information. We'll be showcasing the new Trimble® SX10 scanning total station, which merges high-speed 3D scanning, enhanced Trimble VISION™ imaging technology and high-accuracy total station measurements into one instrument. And, Trimble® Catalyst, a software-defined Global Navigation Satellite System (GNSS) receiver that transforms select Android-based consumer devices into high-accuracy mobile data collection systems.



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e-Mail: geospatial@trimble.com

Web: Trimble.com/Geospatial

YELLOWSCAN

At YellowScan we design, develop and produce LiDAR systems for UAV mapping applications. Fully integrated, ultra-light and easy to use, these tools are used in fields such as surveying, archeology, environmental research, corridor mapping, civil engineering and mining.

This Year at Geo Business, visit us to discover the LiveStation, our new software for real-time in-flight LiDAR monitoring, and dive into our LiDAR systems' use cases during our workshop.



Stand No: L20

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