



# OPEN FOR BUSINESS!

GEO SPATIAL TECHNOLOGY IS SHAPING THE FUTURE AND GEO BUSINESS 2019 WILL SHOWCASE THIS TRANSFORMATION WHEN IT RETURNS TO LONDON IN MAY. SO MAKE A DATE AND REGISTER ONLINE FOR FREE!

Industry experts and leading organisations from around the world will display, demonstrate and debate the remarkable impact geospatial technology and solutions are having on our global environment at GEO Business 2019, taking place at The Business Design Centre, London from 21-22 May.

GEO Business focusses on the technology that underpins many 21st century networks and systems, from 5G phones, construction and utilities to heritage and coastal and marine – all of which rely on up-to-date geospatial data and technologies. The show will feature these and many other technologies and applications that capture, process and use the data. Sectors such as Highways, Architecture, Engineering and Asset Management will feature at the event, as well as new applications in areas such as disaster relief, locating sanitation in the developing world, and commercial retail developments.

### 200+ international exhibitors

At the heart of the show is a free-to-attend international exhibition where visitors can meet face-to-face with the world's leading suppliers of geospatial products and services. Attendees can keep up-to-date with the latest advances in geospatial technology and be the first to see product launches from across the globe. The 2019 exhibition will include a larger Drone Zone, four additional open seminar theatres, and a brand-new Marine Zone alongside the Start Up and Education zones, both of which will be returning this year.

### Cutting-edge seminars

The seminar programme, featuring 97 presentations in 22 cutting-edge sessions, is designed to demonstrate the remarkable impact geospatial technologies and solutions are having on our global environment. It will incorporate case studies presented by leading industry experts that clearly demonstrate increased productivity and reduced cost as a result. This year's free-to-attend seminar programme has a focus on speakers who rely on strong evidence-based ideas. Sessions include presentations on non-traditional uses of geospatial data, the latest developments in visualisation, advances in satellite imagery, Big Data, the Internet of Things (IoT), and much more. For the full programme, please visit: [www.GeoBusinessShow.com/schedule](http://www.GeoBusinessShow.com/schedule)

### 110+ commercial workshops

The commercial workshops are hosted by exhibitors and feature live hands-on 'try before you buy' demonstrations of the latest geospatial products and services. The full workshop programme is available to view at [www.GeoBusinessShow.com/schedule](http://www.GeoBusinessShow.com/schedule)

### Strategic-level conference

This year's conference of invited speakers will highlight how geospatial is at the heart of UK government policy supporting future economic growth. New for 2019, the free-to-attend will ensure that everyone has an opportunity to keep abreast of these critical developments.

### Popular social activities

Running alongside the exhibition is a schedule of innovative social activities designed for informal networking with colleagues old and new. These include welcome drinks the night before the show and the popular ale trail which takes place on the show floor. New for 2019 are two Geospatial Awards which will be presented at the GEO Business annual dinner held at the home of the famous Arsenal football team, The Emirates Stadium.

### New for 2019: GeoDATA Forum

Co-located with GEO Business 2019, the GeoDATA Forum combines an exhibition and seminar sessions for professionals involved with geospatial data software and services. This new event will see a dual track of speakers and keynotes delivering thought-provoking talks on a wide range of GIS-related issues. Visitors can explore the very latest in location intelligence, with sessions featuring case studies on how GIS is used to capture, store, manipulate, analyse, manage and present spatial or geographic data.

*With so much free content on offer, download the app and start planning your visit. For more information and to register, visit [www.GeoBusinessShow.com](http://www.GeoBusinessShow.com).*



## 1SPATIAL

1Spatial is a software solutions provider and global leader in managing geospatial data. We work with our clients to deliver real value by making data current, complete and consistent through the use of automated processes - ensuring that decisions are always based on the highest quality information available.

We are exhibiting at **GeoData**, please do come and speak to one of our experts and find solutions to your geospatial challenges.

Come and listen to our seminar on 'UK's geospatial data infrastructure: Challenges and opportunities' on Wed the 22nd at 10.15am in Theatre 6.

**Stand No.:** Q12

**Web:** [www.1Spatial.com](http://www.1Spatial.com)

**e-Mail:** [info@1spatial.com](mailto:info@1spatial.com)

**Tel:** 01223 420 414



## AEROMAO

### Amphibious fixed wing drone for mapping and scouting

The Amphibious version of the Aeromapper Talon allows maritime operations by autonomously belly landing on water. It's the perfect solution for scouting, data collection and mapping thanks to its dual camera set up and long range video link, up to 2hr endurance and demonstrated BVLOS capabilities up to 30kms from the operators.

Ideal for coastal mapping, marshlands, lakes, operations launched from vessels, patrol of marine protected areas, fisheries, marine management, search & rescue.



**Web:** [aeromao.com](http://aeromao.com)

**e-Mail:** [info@aeromao.com](mailto:info@aeromao.com)

## EOS POSITIONING

Eos Positioning Systems® (Eos) designs and manufactures the world's leading high-accuracy Bluetooth GNSS receivers for mobile data collection on any device — including iOS, Android, Windows, and Windows Mobile. The Eos Arrow GNSS receivers provide submeter and centimeter accuracy directly to your field data collection apps, including popular choices such as Esri Collector for ArcGIS and Survey123, and many more. Headquartered in Montreal, Eos prioritizes a positive customer experience, superior product design, and an unmatched combination of affordability and accuracy.



**See us at Esri UK - Stand 9**

**Web:** [www.eos-gnss.com](http://www.eos-gnss.com)

**e-Mail:** [info@eos-gnss.com](mailto:info@eos-gnss.com)

**Tel:** +1 (450) 824-3325



## GET KIDS INTO SURVEY

85% of UK surveyors said they have problems recruiting due to a lack of qualified applicants (RICS). However, there's a more basic challenge to be addressed: to generate interest in surveying as a career while kids are still in school! We plan to tackle this head on – to educate & excite the next generation of surveyors.

We'll be showcasing our latest Poster with AR demo and showing you a sneak peak of the Comic.

We're also presenting at the Education Seminar on Wed 22nd Theatre 2, 1pm



**Stand No.:** P14

**Web:** [www.getkidsintosurvey.com](http://www.getkidsintosurvey.com)

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**Tel:** +44 7825278334





## GEXCEL

Gexcel has been in the LiDAR market since 2007. At this GEOBusiness Gexcel will be introducing a new Solution for Multi-source 3D Data Processing: Reconstructor 4.0 release & HERON AC-2 Color the iMMS (indoor mobile mapping system). This expands the opportunities to integrate 3D data collected with tripod, mobile, handheld scanners and UAVs, including imagery datasets.

FREE TO ATTEND commercial workshops Tue 21 - 09:30 - Theatre 3  
Details of live demos at GEOBusiness can be found via Gexcel facebook, twitter and linkedin accounts.



**Stand No.:** F5

**Web:** [www.gexcel.it](http://www.gexcel.it)

**e-Mail:** [sales@gexcel.it](mailto:sales@gexcel.it)

**Tel:** 030 6595001



## GSI

Global Surface Intelligence (GSI) is a Scottish-based earth observation analytics company. GSI's technology can process data from optical and radar satellite imagery, fixed wing and UAV imagery, ground sampling data, weather data and other relevant data source through its digital refinery to provide critical information to its clients about the value and condition of their natural and manmade assets.

At GeoBusiness 2019, George Lindsay, GSI's COO, will feature in the Insurance Seminar on Wednesday 22nd May at 11am where he will discuss how satellite data can benefit the insurance sector.



**Web:** [www.surfaceintelligence.com](http://www.surfaceintelligence.com)

**e-Mail:** [info@surfaceintelligence.com](mailto:info@surfaceintelligence.com)

**Tel:** +44 (0) 131 524 8102

## HANDHELD

Handheld is a manufacturer of ultra-rugged mobile computers built tough from the inside and out. Our rugged tablets and PDAs are tough-as-nails and can withstand rough work days, water, dust, shock and extreme temperatures.

Visit Handheld at GeoBusiness to get a demonstration of the all new **NAUTIZ X6 ultra-rugged Android phablet** - the perfect combination of a rugged "phone" and "tablet". With an IP67 rating and a lightweight, ultra-mobile design, it's ideal for industrial and field applications, in any challenging condition.



**Stand No.:** K11

**Web:** [www.handheldgroup.com](http://www.handheldgroup.com)

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**Tel:** +44 (0)1926 333 266

## LASER TECHNOLOGY

Increasing demand for higher position accuracy and faster turn-around times on GIS-based deliverables doesn't automatically mean additional resources are there to satisfy these demands. Now GIS professionals can quickly gain a competitive edge with the right tools by working smarter instead of harder. Pair Laser Technology's TruPulse professional-grade lasers with GNSS devices to improve the data collection workflow and achieve high accuracy even in areas where GNSS doesn't work. Seamlessly integrate your GNSS device with LTI's MapSmart or other popular GIS apps and use the power of laser offset mapping.



**Stand No.:** G9

**Web:** [www.lasergis.tech](http://www.lasergis.tech)

**e-Mail:** [atiblj@lasertech.com](mailto:atiblj@lasertech.com)

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
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# HIRE





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 [sales@surveyequipment.com](mailto:sales@surveyequipment.com)

 [www.surveyequipment.com](http://www.surveyequipment.com)



## KOREC

KOREC specialises in bringing innovative technology to market. In the past twenty-four months we have introduced customers to Trimble's ground breaking SX10 scanning total station, MX9 mobile mapping system and Catalyst, the world's first subscription based GPS service. All backed up by KOREC's renowned technical support.

**Stand L1:** Innovative technology for better, faster deliverables and data driven decision making

**Bay 1:** Field-to-finish mobile mapping solutions including easy visualisation and data sharing

**Stand Q26:** Mapping technology and software for every application

**Web:** [www.korecgroup.com](http://www.korecgroup.com)

**e-Mail:** [info@korecgroup.com](mailto:info@korecgroup.com)

**Tel:** 0345 603 1214



## TOPCON POSITIONING

At GEO Business 2019, Topcon Positioning GB will bring to life cutting-edge geospatial technology, demonstrating how integrated software and hardware systems can help drive productivity and streamline workflows.

Evolving working methods by embracing new technology is essential if the construction industry is to meet the growing demands for creating and maintaining the world's infrastructure. So, through an interactive exhibit and a series of workshops and conferences, the Topcon team will demonstrate full workflow solutions and integrated systems that are designed to reduce cost and minimise time on every project.

**Stand No.:** N1

**Web:** [www.topconpositioning.com](http://www.topconpositioning.com)

**Tel:** 0845 450 4300



## PHASE ONE INDUSTRIAL

Visit us on booth M13, learn about imagery and data to take your project to another level with medium-format aerial photography.

**Cameras** – 50MP-190MP - performance, reliability and accuracy in low weight & cost-effective systems.

**Aerial systems** – RGB, CIR, NIR, 4-Band – Complete systems offer easy integration into existing or new setups, manned or unmanned.

**Software** – iX Plan, iX Flight, iX Capture – Quickly and easily plan and lighten the workflow for operator, pilot and image processor.

Attend our Commercial Workshop: Benefits of using a Medium Format Metric Camera for your Inspection Projects: Wed 22nd May, 11am.

**Stand No.:** M13

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**Tel:** +44 7727 097 546



**PHASE ONE INDUSTRIAL**  
**Complete Aerial Photography Solution:**  
 From Flight Planning Through Image Delivery

Meet us at **Stand M13**

**Don't miss our showcase:**  
**Why use a medium-format metric camera for inspection projects?**  
 Wednesday, May 22, 2019- 11:00am, in Theater 1

[industrial.phaseone.com](http://industrial.phaseone.com)

## RIEGL

**RIEGL Smart Waveform LiDAR Technology News at GEOBusiness 2019**  
 RIEGL's dedication to "Innovation in 3D" is presented in their latest product updates: The new airborne laser scanners, the VQ-480 II and VQ-580 II, are prepared for corridor mapping missions with helicopters or larger UAVs. Expanding RIEGL's VUX-Series, the new VUX-240 LiDAR sensor with less than 4kg of weight is ready to be integrated on medium-sized multi-copters or fixed-wing UAVs for power line, railway track and pipeline inspection.

**Come and experience RIEGL's smart Waveform Technology at booth M1!**

**Stand No.:** M1

**Web:** [www.riegl.com](http://www.riegl.com)

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**Tel:** 0043 2982 4211



**RIEGL**

**NEW**  
**RIEGL VUX-240**

*Versatile Airborne Laser Scanner for Medium-Sized Multicopters and Fixed-Wing UAVs*

**VISIT US**  
 London, 21-22, May, RIEGL booth M1