BUSINESS 2022 THE GEOSPATIAL EVENT ExCeL LONDON • UK 18 – 19 MAY 2022

Keep your finger on the pulse of the geospatial profession

GEO Business is the UK's largest geospatial event designed for everyone involved in the gathering, storing, processing and delivery of geospatial information.

GeoBusinessShow.com



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In collaboration with







GEO BUSINESS IS BACK

DON'T MISS THE UK'S LARGEST GEOSPATIAL EVENT DESIGNED FOR EVERYONE INVOLVED IN THE GATHERING, STORING, PROCESSING AND DELIVERY OF GEOSPATIAL INFORMATION

Wednesday 18 May marks the return of GEO Business. The two-day event is a must-attend for anyone who wants to learn how to unlock the power of location data and geospatial technology.

"There are so many reasons to attend the show on 18-19 May 2022 at ExCeL London," says Event Director, Ollie Hughes. "Visitors will get hands-on with the latest geospatial innovations. Plus, they'll hear from the profession's brightest minds and get up to speed with the key trends in the theatres."

Here's some of the exciting new highlights you can expect at GEO Business this year.

Hear from the Geospatial Commission

The Government's Geospatial Commission will be sharing their expertise and insights about the UK's geospatial strategy and the best use of geospatial data. Meet them in-person at their dedicated pavilion and hear directly from them in a range of inspiring talks across the programme.

The Geospatial Commission will also host a series of exclusive Main Stage presentations, exploring geospatial strategy, decarbonisation and the future of transport.

Learn from inspiring speakers

The education programme at GEO Business

is packed with 60+ hours of free-to-attend content delivered by expert speakers from across the geospatial profession.

Among the exciting sessions taking place are The Infrastructure Mapping Application – Transforming infrastructure delivery in London with Helen Markides, Infrastructure Data and Innovation Lead at Greater London Authority. Simon Chester, Communication Manager at the Open Geospatial Consortium (OGC) will present The metaverse is geospatial, the metaverse is open, while Donna Lyndsay, Innovation Lead at Ordnance Survey will share how it is using its expertise in location to support initiatives in Geospatial and the sustainability challenge.

See ground-breaking technology

As well as the content-packed programme, GEO Business features a range of interactive demos. Experience ground-breaking technology in action live on the show floor, with a series of live demonstrations featuring the Leica BLK ARC autonomous laser scanning module for robots combined with Spot from Boston Dynamics.

Over at the stands, visitors can test out their drone pilot skills at stand B11 with Aetha and Vantage UAV, get a look at the latest USVs for hydrographic survey from Seafloor Systems at stand GC10, or head over to stand GF41 to see how easy it is to capture and process data with GeoSLAM.

At the Trimble/KOREC stand (GC52) they'll showcase their latest tech, including the Trimble X7 3D Laser Scanner, R12i GNSS and S-Series Robotic Total Stations, and the Trimble MX50 Mobile Mapping System along with a range of Mixed and Augmented Reality solutions. RIEGL will have the latest LiDAR technology and systems on show at stand GC40, including the VQ-840-G topo-bathymetric airborne laser scanner, their robotic solution for railroad surveying applications, the new RIEGL VMR, and much more. That's only a taster of the companies who'll be at GEO Business this year.

Register for your FREE ticket today GEO Business takes place at ExCeL London from 18-19 May 2022. For more information and to register for a free ticket, please visit www.geobusinessshow.com.

Speakers and session titles are subject to change. Visit www.geobusinessshow.com to see the most up to date programme.

RIEGL

Explore the broad program of high-performance RIEGL LiDAR sensors and systems for terrestrial, mobile, airborne and UAV-based applications in surveying at GEO Business 2022! This time, a special focus will be on UAV-based laser scanning and the integration of RIEGL's 3D laser scanners on robotic platforms. Get detailed information in RIEGL's Tech Stage Presentation "Integration of 3D laser scanners on robotic platforms for data acquisition in stop-&-go operation".

The RIEGL team under the leadership of RIEGL UK looks forward to meeting with you in London!



Stand No.: GC40

Web: www.riegl.com

e-Mail: office@riegl.com

HANDHELD

Handheld is a manufacturer of rugged tablets and handhelds for tough environments. All our devices can handle long workdays and rough conditions; Extreme temperatures, rain, sand and dust, getting dropped, high altitude? No problem.

Together with a strong network of reselling partners we supply rugged mobile solutions to a wide area of field applications. And with local service partners worldwide we

can ensure quick assistance and turnaround time.



Stand No.: GB20

Web: www.handheldgroup.com

e-Mail: info@handheldgroup.com

Tel: +44 (0)1926 333 266

KOREC

New monitoring partnerships, major team expansion and a slew of market-leading solutions - A lot can happen in six months!

KOREC have a lot to showcase this May.

Once again we are teaming up with Trimble on stand GC52 where you'll find our geospatial technology including the Trimble X7 3D Laser Scanner, R12i GNSS and S-Series Robotic Total Stations, loggers and

software. We'll also have our Trimble MX50 Mobile Mapping System on show along with a ground-breaking range of Mixed and Augmented Reality solutions.

Geospatial Stand: GC52 Mapping Stand: GD2 Web: www.korecgroup.com e-Mail: info@korecgroup.com Tel: 0345 603 12 14



🚼 RIEGL

RIEGL miniVUX-3UAV EXTREMELY LIGHTWEIGHT UAV LIDAR SENSOR

Explore the sensor at GEO Business and book your UK demo flight to experience its capabilities first-hand!

RUGGED COMPUTERS FOR TOUGH ENVIRONMENTS





GEO BUSINESS 2022 PREVIEW

P3 payload for drones

PHASEONE

Phase One – High Resolution Aerial Imagery

Precision-driven high-resolution aerial photography cameras and solutions that simplify mapping, surveying and inspection processes. Effortless execution of photogrammetry mapping missions, capturing high resolution aerial imagery for 2D and 3D mapping. Get millimetersized damage spotting detection, fast repair, increased performance,

and low environmental impact with Phase One drone solutions and cameras specially designed for drones.



NAVVIS

Stand No.: GB40

Web: geospatial.phaseone.com

Phone: +45 36 46 0111

NAVVIS

Bridging the gap between the physical & digital world, NavVis enables service providers to capture & share the built environment as photorealistic digital twins. Taken together, our technology offers a complete mobile mapping solution – our wearable mapping device, NavVis VLX, scans with unprecedented speed & accuracy, while NavVis IVION makes your digital buildings accessible from anywhere.

We'd love to meet you this year at GEO Business either at our booth or at our first-ever NavVis Pints & Point Clouds Happy Hour at the Fox Excel on the evening of May 18th.

Stand No.: GD21

Web: www.navvis.com

e-Mail: sales@navvis.com

NEXT SHOW PREVIEW: INTERGEO 2022

Autumn 2022 edition Deadline for booking: 12th August 2022

Reserve your space now: Micki Knight mickiknight@geoconnexion.com Tel: +44 (0) 7801 907666

See us on stand GA15

GEO Business 2022

GeoConnexion









PHASEONE

NAVVIS



MEET US AT Geo Business 2022

