



BERLIN 2017
26 – 28 SEPTEMBER

INTERGEO 2017

United Kingdom Showcase



Flying the flag

Whatever the final form of Brexit, British companies in the geospatial products and services sector will continue to be among the front-runners in Europe and beyond. For many, INTERGEO is the preferred platform for reinforcing their trading links, and this year is no exception

Ranked among the top three nations in terms of exhibitor numbers and the top five in terms of visitor numbers, the UK continues to punch above its weight at the leading international trade fair for geodesy, geoinformation and land management. This year's INTERGEO Expo in Berlin will, once again, see British-based businesses promoting leading-edge products and services to an international audience.

For the fifth year running, the UK Pavilion, hosted by GEOconnexion, will provide a focus for British SMEs engaged in a global geospatial market that, according to a recent report¹, is headed towards €12 billion by 2020 and growing at a CAGR of more than 11.4%. Buoyed by a mature domestic market, backed by world-leading academic research, and supported by a range of government initiatives in satellite

remote sensing, smart cities and BIM, the same report ranks the U.K. as the largest contributor to market growth in Europe.

¹ P&S Market Research report, May 2017

3D LASER MAPPING

Based in Nottingham, 3D Laser Mapping is a world-leading provider of mobile mapping and monitoring solutions. Designed to capture the world in 3D and deliver information for making decisions.

www.3dlasermapping.com

Hall 1 Booth A1.052



ARITHMETICA (SPHEREVISION)

Arithmetica's SphereVision® business, with offices in Shepperton, Middlesex, are leaders in the supply of spherical video and 360° imaging services and software. The company specialises in providing end-to-end solutions across a range of disciplines, from production consultancy and location recording to interactive software and special project development.

www.spherevision.com

Hall 2 Booth C2.057



ARITHMETICA (POINTFUSE)

Arithmetica's Pointfuse® software performs automatic point cloud-to-3D-model conversion using a one parameter, one button process to generate high fidelity models in minutes.

www.pointfuse.com

Hall 2 Booth C2.055



EARTH-i

Based in Guildford, Surrey, Earth-i provides satellite imagery and value-added services to clients across global geographies and diverse industries, NGO and governmental sectors including Defence, Security & Intelligence, Energy & Natural Resources, Agriculture, Urban Management and Environmental & Disaster Response.

www.earthi.space

Hall 1 Booth D1.010



GEOSLAM

With offices in Nottingham, GeoSLAM are the experts in 3D mobile mapping. Its unique "go-anywhere" portable laser scanner technology is adaptable to all environments, especially spaces that are indoor, underground or difficult to access, providing accurate 3D mapping without the need for GPS.

www.geoslam.com

Hall 1 Booth B1.051



GEOXPHERE

Born from a joint venture between WaldoAir Corp (USA) and Getmapping PLC (UK) and launched in October 2016, GeoXphere provides a range of leading-edge survey hardware and cloud-based mapping software to dedicated in-country partners, allowing them to improve the efficiency of data capture and availability of geospatial data

www.geosphere.com

Hall 1 Booth C1.014



GETMAPPING

Founded in 1999, Getmapping Plc pioneered the concept of nationwide coverage of aerial photography and has evolved into a leading provider of aerial photography, LiDAR, digital mapping and web-based services across Europe and Africa. Headquartered in Hartley Wintney in Hampshire, the company has offices in Cape Town and Centurion in South Africa, and Nairobi, Kenya.

www.getmapping.com

Hall 4 Booth A4.053



JUNIPER SYSTEMS

The EMEA Division of Juniper Systems, based in Bromsgrove, Worcestershire, supplies and supports the company's ultra-rugged data collectors and GNSS receivers, now used in more than 50 countries.

www.junipersys.com

Hall 1 Booth C1.010



MICROSOFT BING MAPS

Microsoft Bing Maps is represented by its authorised EMEA and APAC distributor, Grey Matter. Established in 1983, the company based in Ashburton, Devon, has provided independent and trusted software supply, management and advice for organisations of all sizes seeking solutions to their development, technical and business requirements. It has also been helping developers create and license Bing Maps applications since 2009.

www.microsoft.com/maps 
www.greymatter.com
 Hall 1 Booth C1.011


SCISYS

The SCISYS Group develops robust, real-world ICT application solutions and provides supporting services that create real business benefit. Headquartered in Chippenham, Wiltshire, the company has UK offices in Bristol, Leicester and Reading and German offices in Bochum, Darmstadt and Munich.

www.scisys.co.uk 
 Hall 1 Booth C1.013

SENCEIVE

Senceive Ltd was incorporated in 2005 to commercialise wireless Remote Condition Monitoring (RCM) solutions, a technology that was developed from 2001 within the research labs of UCL, one of the UK's leading engineering universities. Today, the company is internationally recognised as the leading exponent and benchmark for such solutions in the civil engineering sector.

www.senceive.com 
 Hall 1 Booth C1.020



UK Pavillion

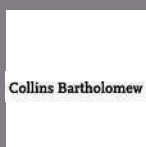
Hall 1.1 Booth D1.016



COLLINS BARTHOLOMEW

Collins Bartholomew has been in the business of map production for over 175 years and has a worldwide reputation for providing a high quality custom and digital mapping service to a variety of markets. The Glasgow-based business also delivers an extensive list of published products for its own parent, HarperCollins Publishers.

www.collinsbartholomew.com



GEOCONNEXION

Published in the UK, GeoConnexion International and GeoConnexion UK Magazines bring you the latest news and stories plus reports from geotechnology industries in the UK, continental Europe, the Middle East, Africa, North America and Asia.

www.geoconnexion.com



NCTECH

Founded in 2010, and from its offices in Edinburgh, NCTech designs and manufactures leading 360-degree reality imaging systems that streamline the workflow of image documentation and can be used repeatedly, accurately, consistently by anyone anywhere.

www.nctechimaging.com



SILICON SENSING

Silicon Sensing Systems Ltd, headquartered in Plymouth, Devon, was formed in 1999 as a gyroscope and inertial systems engineering development company. As well as being a highly respected supplier of products to the defence and aerospace sectors, the company's MEMS (Micro Electro-Mechanical Systems) gyroscopes and accelerometers are being adopted for use in the emerging market for autonomous vehicles.

www.siliconsensing.com



TERRAGO

TerraGo develops software applications and mobile apps that make it easy to collect, share and collaborate with location-based data to improve efficiency and decision making. Founded in 2005, TerraGo invented the industry's most widely adopted geospatial collaboration technology with its innovative GeoPDF products. These and other products and services are supported from its EMEA headquarters in Dunblane, Scotland

www.terragotech.com



IF YOU ARE A UK COMPANY AND WOULD LIKE TO BOOK A STAND AT INTERGEO 2018, CONTACT MICKI OR MAI NOW!

TEL: 01223 279151