

COMPANY PROFILES

135 Geographic Squadron

The Reserve Sub-Unit of 42 Engineer Regiment (Geographic) that provides geographic support to all elements of UK defence and delivers geographic information analysis, distribution and geodetic survey capabilities. It supports all defence operations.

<http://www.army.mod.uk/royalengineers/units/28731.aspx>

1Spatial

We work with users and creators of the largest geospatial databases on earth, helping them collect, manage, plan, maintain, publish and interpret location-specific information. A leader in our field, we have over forty five years' experience and a record of continual innovation and development. Today, with an ever increasing reliance on spatial and location-critical data, demand for our expertise has never been greater.

We are the UK & Ireland reseller of Geocortex from Latitude Geographics & a Platinum Partner & Value-Added Reseller of FME from Safe Software.

With offices in the UK, Ireland, France, Belgium & Australia, we have a worldwide portfolio of customers & are a specialist provider to Defence, Emergency Services, National Mapping & Cadastral Agencies, Government & Utilities organisations.

www.1spatial.com

Association for Geographic Information (AGI)

The AGI represents the interests of the geographic information industry, including users in the public and private sectors, suppliers of software, hardware, data and services, consultants, academics and interested individuals. By providing this forum, AGI can give unparalleled opportunities to communicate with the GI community for our mutual benefit.

www.agi.org.uk

COMPANY PROFILES

Aligned Assets

Aligned Assets are an independent company specialising in gazetteer and address management solutions. In addition to providing the market leading suite of gazetteer management software, we offer a complete range of consultancy, training and project management.

Experts in address management, Aligned Assets are widely recognised as being at the forefront of developments in the AddressBase Products, having been the first UK Company to have created an AddressBase compatible management system.

Aligned Assets provide their address management solutions to over 100 local government customers, over 50% of the Fire Services, several prestigious Police Forces and other emergency services. We also provide our AddressBase solutions to a number of commercial sector industries, including insurance, telecommunication and utility companies.

Our belief is that software should be a pleasure to use and maximize your organisations efficiency, and have designed our solutions to achieve this goal.

<http://www.aligned-assets.co.uk/>

A-Z Maps

"Geographers' A-Z Map Company Ltd is the largest independent publisher of geographic data and paper mapping in the United Kingdom. Our products comprise multiple digital map datasets including the iconic Street, award-winning Road datasets and a comprehensive Gazetteer.

We specialise in providing cartographic services (including wall map production, map design advice & training) as well as map data that is optimised for readability, easy navigation and routing making it a great tool for use from public communications to emergency services usage. Our highly experienced cartographic team base our mapping on Ordnance Survey data to ensure an accurate base is developed upon to create the most accurate mapping possible.

Geographers' A-Z Map Company Ltd has built an impressive record of providing critical geographic information to both the private and public sector.

PSMA members can access our map data directly from us or through one of the industry's fastest and most reliable managed data service offered on the digital marketplace -administered by Crown Commercial Services' G-Cloud.

Visit our stand to see how we can work with you!

www.azdigital.co.uk



COMPANY PROFILES

Blackroc Technology

Blackroc Technology has a long pedigree in the development, manufacture and integration of specialist technologies within the general field of handheld and mobile computing and associated sensing, positioning and identification technologies.

Custom rugged solutions have been produced for many customers in a wide spread of industrial markets. At the extreme rugged end of this spectrum we have supplied all branches of the military, where at one time Blackroc Technology rugged handheld devices were regarded among the toughest handheld military computing equipment available.

Blackroc Technology first became involved in GPS and positioning in general, in 2009, when we produced a camera for a Motorola handheld product and we added into that product a commercial grade GPS receiver, in order to provide a simple position fix for captured camera images.'

www.blackroc.com

British Cartographic Society (BCS)

The British Cartographic Society (BCS) is a dynamic association of individuals and organisations with a mission to promote the art and science of Cartography.

For that purpose, the Society:

- facilitates the exchange of information and ideas to the wider geographic community
- arranges and participates at National and International conferences
- advances cartographic education and encourages research
- publishes peer reviewed periodicals and books
- presents awards and medals for excellence in cartography

Our membership includes mapping companies, publishers, designers, academics, researchers, map curators, individual cartographers, GIS specialists and ordinary members of the public with an interest in maps.

www.cartography.org.uk

COMPANY PROFILES

British Geological Survey (BGS)

The BGS is a world leading geological survey focusing on public-good science for government (national capability) and cutting edge research. It advances understanding of the structure, properties and processes of the solid Earth system through interdisciplinary surveys, monitoring and research for the benefit of society.

It is the UK's premier provider of objective and authoritative geoscientific data, information and knowledge to help society to:

- use its natural resources responsibly
- manage environmental change
- be resilient to environmental hazards

BGS data is utilised across society and the economy to inform decision making related to infrastructure projects plus property i.e. its design, construction, transaction and insurance.

www.bgs.ac.uk

Blue Marble Geographics

Blue Marble Geographics is a provider of geospatial software applications and developer toolkits. Global Mapper displays over 250 file formats and can connect to online data sources, LiDAR classification, 3D visualization, much more. Geographic Calculator has provided accurate coordinate transformation workflows for decades, well trusted by defence, oil and gas industries for positioning accuracy. Use desktop software or license SDKs for custom development. Custom application development and cloud services are also available.

www.blumarblegeo.com

Cadcorp

Cadcorp is a British software development company focused on geographic information system (GIS) and web mapping software. It offers a complete suite of products - the Cadcorp Spatial Information System® (Cadcorp SIS®) - addressing all phases of spatial information management. Cadcorp SIS is available worldwide through a network of Cadcorp partners and through a direct sales team in the UK and Ireland.

www.cadcorp.com



COMPANY PROFILES

CartoVista

CartoVista (formerly DBx GEOMATICS) makes it possible to create detailed interactive analyses and optimized communications by putting that data on a map. With its powerful interactive web mapping solution, CartoVista takes data visualisation to a whole new level. Data is ubiquitous in the landscape of organizations, corporations and governments. CartoVista allows them to benefit from that information with interactive maps. Created with HTML5, CartoVista allows users to work with thousands of interactive features to understand the relationships contained within their data. With very fast display and multiple thematic options, CartoVista offers a truly unique level of flexibility and interactive experience.

www.cartovista.com

CDR Group

CDR Group offers a complete GIS service specialising in software and digital geographic data. We offer experienced consultancy, training, software development and data capture services to the public and private sectors. Formed in 1982, the company is a Pitney Bowes Software Business Partner, Ordnance Survey Licensed Partner and accredited to ISO 9001. The company was recently awarded Pitney Bowes Western Europe Partner of the Year 2016.

The diverse skills of it's staff and the longevity of the company ensures success in providing a full range of GIS related products and services to an ever-increasing client base, making CDR one of the UK's most experienced 'one-stop-shops' for GIS users."

www.cdrgroup.co.uk

EDINA

EDINA is a Jisc centre for digital expertise and online service delivery based at the University of Edinburgh and supports the UK research and education sectors. EDINA's Geoservices team provide online access to national mapping datasets and develops innovative geospatial solutions and applications using emerging technologies. EDINA has partnered with many organisations to run collaborative projects, including The Scottish Government, National Library of Scotland, small/medium enterprises as well as many other Universities. This includes successful bids for EU FP7 projects in areas such as engagement and citizen science. These high quality and cost-effective solutions draw from knowledge and expertise gained through long-standing research, innovation and development in open source and commercial software. EDINA is well positioned to support the continued use of geospatial data and technology in education and beyond.

www.edina.ac.uk

COMPANY PROFILES

Emu Analytics

EDINA is a Jisc centre for digital expertise and online service delivery based at the University of Edinburgh and supports the UK research and education sectors. EDINA's Geoservices team provide online access to national mapping datasets and develops innovative geospatial solutions and applications using emerging technologies. EDINA has partnered with many organisations to run collaborative projects, including The Scottish Government, National Library of Scotland, small/medium enterprises as well as many other Universities. This includes successful bids for EU FP7 projects in areas such as engagement and citizen science. These high quality and cost-effective solutions draw from knowledge and expertise gained through long-standing research, innovation and development in open source and commercial software. EDINA is well positioned to support the continued use of geospatial data and technology in education and beyond.

www.edina.ac.uk

Esri UK

How do Insurance companies gain insight into risk and assets? What happens when Local Government leverages real time citizen engagement through online and social feeds? How do retailers select the best location for a new store or understand the physical and political risk in their supply chain?

Esri technology uses geographic data to visualise and analyse patterns, trends, and relationships not revealed by traditional reports. Even when data exists in many disparate databases and spreadsheets, Esri technology can pull it all together to deliver new insight and drive focused decision making.

As a market leader in geographic information systems (GIS), Esri technology is used in over 350,000 organisations worldwide. Esri UK offers an extensive range of GIS technology and professional services and is the only company in the UK providing a complete and entirely integrated GIS mapping and analysis solution.

www.esriuk.com

COMPANY PROFILES

Environmental Science to Services Partnership (ESSP)

The Environmental Science to Services Partnership (ESSP) is a partnership of six leading UK public sector environmental science organisations sharing a common goal of delivering benefit and economic growth from their capabilities. ESSP's collective purpose is to develop ways to translate and apply the world-leading environmental science we each generate, to support the delivery and improvement of products and services for society, private enterprise and government.

ESSP is made up of British Geological Survey (BGS), Centre for Ecology & Hydrology (CEH), Environment Agency (EA), Met Office (MO), Natural Environment Research Council (NERC) and Ordnance Survey (OS). The Partnership is led by the Met Office. In addition to these six partner bodies Defra have a seat on the Partners' Board.

www.esspartnership.org

Europa Technologies

Europa Technologies is an award-winning map data manufacturer and hosted services supplier. Our clients include organisations such as Google, UK Government and leading commercial companies around the world including the insurance and telecom sectors. Our digital maps of the world are essential to organisations implementing global Spatial Data Infrastructures (gSDI).

We have pioneered the delivery of Data-as-a-Service in Great Britain; our viaEuropa hosted map service enables organisations, including PSMA members, to consume Ordnance Survey mapping without the usual data management overheads whilst supporting a broad range of platforms and technologies, including Bing, Cadcorp, ESRI, Google, Leaflet, MapInfo, OpenLayers, Oracle and QGIS. It has even been integrated into apps running on Android and iOS mobile platforms. We also provide wholesale capabilities to 3rd party content providers.

viaEuropa for PSMA is included on G-Cloud for easy procurement within the Public Sector.

<https://www.europa.uk.com/>

COMPANY PROFILES

EUROPEAN SPACE IMAGING (EUSI)

EUSI is the 'go to' company in Europe if you are looking for very high-resolution satellite imagery. Their company mission is to offer customers access to the highest resolution imagery available on the market, including 30 cm data from the WorldView-3 satellite—the most advanced commercial satellite imagery available. This 30 cm portfolio offers a range of visual and spectral information products with utmost detail.

They also own and operate a multi-mission capable ground station to provide direct satellite tasking. This enables optimized image collection strategies, increased flexibility and real-time weather assessments for new imagery collections.

With a reputation for expert and personalized customer service European Space Imaging has been providing customized VHR imagery solutions from their Munich headquarters since 2002, to meet the diverse project requirements of their customers in Europe, North Africa, Middle East and CIS countries.

www.euspaceimaging.com

Gavurin

It's data, but not as you know it,

Gavurin specialises in creating exciting data with intuitive, imaginative visuals that are easily understood and absorbed by decision makers. Gavurin has innovative, powerful technology coupled with a team possessing exceptional analytic expertise. We interrogate more deeply, more insightfully than others, giving you that critical edge.

Gavurin unravels complexity, and organises dense data into manageable categories and dimensions, making real insight readily accessible.

With lightning fast reporting and the highest levels of data compliance, your business strategies will be better informed than ever before.

Giving your business a remarkable competitive advantage.

<http://gavurin.com/>

COMPANY PROFILES

GeoAware

GeoAware is The GeoInformation Group's events division. Based in Cambridge UK, GeoAware organises educational events specifically for the geospatial industry.

Since its inception in 1999 GeoAware (formerly Training4GIS) has drawn together over 15,000 professionals throughout 90+ events throughout the UK and mainland Europe. The events all have one common goal: to provide access to an effective learning platform to those who want to gain more knowledge and share ideas about spatial data, technology and services.

We organise and host many highly respected events throughout the year. GeoAware's portfolio includes the popular GeoDATA seminar series, the British Cartographic Society – Society of Cartographers (BCS-SoC) Conference as well as a range of specific geo-related seminars.

The GeoInformation Group is a Verisk Analytics business with access to worldwide data and analytics solutions for our customers.

www.geoaware.info

GeoPlace

GeoPlace is internationally renowned for its addressing and street data expertise. We can analyse your current spatial address data quality and recommend improvements. We work hand in hand with our clients to understand their current capability, plan the next steps, and help them achieve their goals

Our data management services include:

- Data quality assessment
- Data matching
- Data improvement
- Data transformation and migration

Our multi-disciplinary team contains specialists in business, information, software and technology including requirements management, application development, user experience, information management and programme management.

Come and speak to us about how these services can help with your GeoData

<https://www.geoplace.co.uk/>



COMPANY PROFILES

Getmapping

Getmapping is a leading provider of aerial photography, LiDAR, digital mapping and web based services across Europe and Africa.

Getmapping was the first company to have up to date nationwide aerial coverage of Britain, pioneering the online delivery of aerial photography to businesses and the public.

Today Getmapping provides a wide range of geographic data, and has developed a portfolio of value added mapping products and services tailored to specific client needs including data hosting, online data delivery (WMS, WFS and WMTS) and web-based GIS.

As a reseller of mapping, oblique photography, height data, OS maps and third party aerial photography, we work closely with central and local government.

Getmapping also provides geographical data and web based services to a wide variety of markets including property and construction, mining, environmental consultants, press and media, as well as the provision of local authority approved planning application maps to the general public.

www.getmapping.com

KOREC

KOREC brings innovative technology to market including the most advanced GNSS, mobile mapping, 3D laser scanners, UAS and total station solutions available to geospatial professionals.

Proven technology is backed up with KOREC expertise through our Trimble certified trainers, our knowledgeable technical support teams and an in-house software development service delivered through our K-MATIC software company.

We are committed to providing the best possible consultancy, technical support, training and after sales care for our customers drawing on over 40 years of industry experience and are proud to be one of the largest and most successful Trimble distributors in the world.

www.korecgroup.com

COMPANY PROFILES

Land Registry

Land Registry is a government department responsible for maintaining the Land Register for England and Wales. Each of the 24 million titles contain a wealth of information (including spatial) on properties and ownership which is being used to create new and innovative business propositions for a variety of organisations.

www.gov.uk/government/organisations/land-registry

MGISS

MGISS is a leading independent supplier of integrated handheld, high-accuracy, GNSS-enabled solutions in the UK and Ireland.

We deliver mobile GIS solutions, specialist consultancy, training and services across many industries including Government, Local authorities, Energy and Infrastructure, Environment, Engineering Services, Natural Resources and Education.

www.mgiss.co.uk

Pitney Bowes

Pitney Bowes is a global organisation delivering industry leading & innovative geo spatial and data solutions to help our customers to identify, locate and communicate with their customers at the right time and in the right location.

Pitney Bowes provides technology to Locate and geographically enrich data from spatial presentation, to in depth analysis of location based activity to derive business value and identify rich multi-dimensional views of risk and opportunity. With innovative systems we help our customers identify wherever data resides in an organisation, and provide tools to cleanse, validate and enrich it for delivery to a single, often spatial orientated view of the customers to the user from multiple data sources no matter where they are.

Pitney Bowes is a highly experience global geospatial solution provider able to bring a unique, easy to use and maintain digital opportunity to desktop, cloud and mobile.

<http://www.pitneybowes.com/uk>

COMPANY PROFILES

Resource Group

Using professional unmanned air systems (drones) equipped with the latest technology, we provide aerial imagery both still and 4K video, inspection data, live video feed, thermal imaging, panoramic stills and 3D models. We work to deliver aerial services across a range of industries including rail, construction, creative media, surveying and many other industries.

Our team of drone pilots and operators are fully qualified, licensed and insured. We operate using the latest secure web-based flight management systems to ensure both best practice as per CAA regulations and consistency in flight operations amongst our team. We are available for projects 24 hours a day, seven days a week across the UK and internationally.

www.resourcegroup.co.uk

Skyline Globe UK

SkylineGlobe's suite of applications allows you to build and disseminate 3D landscapes and then view, query and analyse in a highly realistic 3D environment. The 3D model is created from the fusion of geospatial data including imagery (aerial, satellite), terrain data, GIS data, as file or OGC Web Service, point clouds and BIM data.

Applications

- Urban Planning - 3D City models
- Renewable Energy - project planning
- Public Safety – command and control – planning and simulation
- Geoportals – store and serve all geospatial data types
- Utilities – 3D visualisation of above ground or underground networks.

Features

- Scalable from small areas to national datasets.
- Desktop application or Web browser interface.
- Mobile apps for iOS and Android.
- Indoor and underground.
- Highly efficient streaming server technology to support large enterprise deployments.
- Highly extensible API for custom application development.

www.skylineglobe.com

COMPANY PROFILES

Sogelink Group

Sogelink Group creates, develops and sells business software solutions for construction, civil engineering and network. Sogelink will present LAND2MAP in a unique field based survey software for touchscreen tablets and this innovative new GIS module. With our established network of partners we are now looking to further expand our reseller's network.

www.atlog.net

StatMap

StatMap provide the most advanced internet-based enterprise spatial software platform in the World. Our products - which comprise the Stellar Suite EVO(R) [EVO is for Evolution] product stack - provide organisations and business with full front-to-back solutions, enabling our clients to integrate fully their business applications and data with our product stack.

Our Stellar Suite EVO(R) products enable our clients to move away entirely from desktop applications to a fully server-based - either Cloud or self-hosted - platform.

www.statmap.co.uk

Sterling Geo

Sterling Geo has built a reputation for quality, service and expertise. This emanates from a combination of having the right people and specialist technical capabilities. At the forefront of all major changes and challenges that face the geospatial industry, Sterling Geo specialises in engineering geography solutions to meet the commercial and technical pressures evolving with big data and complex network environments.

As the leading UK distributor of the Hexagon Geospatial Power Portfolio and a Gold Partner of Safe Software, Sterling Geo is a highly regarded provider of ERDAS, Intergraph's GeoMedia and FME software. Sterling Geo's experience in these product ranges and our commitment to unrivalled customer service allow us to offer exceptional service to all our clients.

www.sterlinggeo.com

COMPANY PROFILES

The Chartered Institution of Civil Engineering Surveyors (ICES)

The Chartered Institution of Civil Engineering Surveyors (ICES) is recognised as the foremost professional institution for geospatial engineering and commercial management specialists in civil engineering. ICES strives to maintain and improve that position and is dedicated to the regulation, education and training of surveyors working within civil engineering.

www.cices.org

The Coal Authority

The Coal Authority provides expert advice and creative solutions to manage the public safety and environmental issues from coal and metal mining. We provide services to governments, public bodies, private organisations and landowners. We also regulate the coal industry in Britain and manage the £2.8 billion long term mining legacy.

For our data users we create growth opportunities by licensing our unique, authoritative and quality assured digital data. Created over many years from mine abandonment plans, site investigation and licensed operator data, and geological records, interpreted by skilled mining surveyors – our data sets are used by the conveyancing, planning, property development and risk management sectors.

www.groundstability.com

The GeoInformation Group

In November 2016, Verisk Analytics acquired The GeoInformation Group, a move that will expand and enhance our products and services throughout the U.K.

The GeoInformation Group is an award-winning provider of detailed geospatial information essential for those seeking insight into land and property across the UK.

The company has designed and built a range of accurate and detailed geospatial databases. It continues to invest in both rigorous maintenance programmes and specification upgrades to ensure its data stays current and reliable.

The GeoInformation Group offers four key products, UKMap® a highly detailed large scale topographic map database, UKBuildings a national coverage detailed property database, UKLand a national land use database and UKSurvey a series of data collection solutions.

www.geoinformationgroup.co.uk



COMPANY PROFILES

TOPCON

TOPCON, an innovative and global market leading company, develops and manufactures precise satellite positioning products and software solutions for surveying and civil engineering, earthworks and road construction, construction site management, mobile asset mapping and management and GIS data capturing.

Topcon's Imaging product portfolio encompasses technology all to do with points, pictures and point clouds, from desktop photogrammetry through to mobile mapping and UAS systems. Survey and mapping solutions allow for the rapid collection of high density point cloud data with colourful image overlay for the ultimate in feature recognition and mapping detail. Visualisation of three-dimensional data covering projects from residential boundaries through to full city models.

www.topcon-positioning.eu

UNIGIS

Not provided

www.unigis.org

University of Leeds

Not provided

www.leeds.ac.uk

COMPANY PROFILES

Virtalis

Virtalis Ltd is a world leading Virtual Reality (VR) and advanced visualisation company. Our systems allow a deep understanding of all kinds of complex information, from maps, photogrammetry and boreholes to GIS data. Interaction becomes easy, fostering communication between teams, senior management and other stakeholders. Our technology allows us to help people across many market sectors, including academics, Utilities, Power, research bodies, engineers, Geoscience, Geotechnical, military, mining, oil/gas exploration and geologists.

GeoVisionary is the result of a collaboration between Virtalis and the British Geological Survey (BGS) It combines a powerful data engine with a virtual geological toolkit. 3D images are displayed that enable geoscientists to visualise, analyse, interpret and share large datasets seamlessly in an immersive, real-time environment on the largest scale.

<https://www.virtalis.com/>

XYZ Maps

Not provided

www.xyzmaps.com
