

GeoCom 2023 Conference Brochure

Tuesday 5 December 2023



THE ASSOCIATION
FOR GEOGRAPHIC
INFORMATION



Royal Geographic Society with IBG, London, SW7 2AR

GeoCom 2023: Intelligent Geospatial for a Sustainable Future

Tuesday 5 December 2023



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Start & End	Speakers	Title
8:30 – 9:20	Registration and Networking	
9:20 - 9:30	Adam Burke , AGI Chair	Welcome
9:30 - 9:45	Ed Parsons , Google	Intelligent Geospatial or Geospatial Intelligence?
9:50 – 10:20	Andrew Newman , ODI Amanda Brock , OpenUK Ed Parsons , Google Denise McKenzie , PLACE Trust	A Panel Discussion - The Future Governance, Legal and Ethical Challenges for Geospatial Data in a World of Generative AI
10:20 - 10:35	Sarah Hodgetts , Geospatial Commission	Unlocking the power of location: The UK Geospatial Strategy 2030
10:40 - 11:10	Coffee and Networking	
11:10 – 11:25	Alina Taylor , Fugro	From Land to Sea - Fugro's Innovations Shaping Energy, Infrastructure and Water for a Safe and Liveable World
11:30 – 11:45	Karen Anderson , University of Exeter	Environmental Impacts of Earth Observation in the Constellation and Cloud Computing Era
11:50 – 12:05	Damien McCloud , Arup	Urban Heat Islands – The use of Geospatial Data to Assess and Monitor
12:10 – 12:40	Adam Burke , AGI Chair	A speaker Q&A session
12:40 - 13:35	Lunch and Networking	
12:55 - 13:25	Hosted by AGI Early Careers Network, Map Room	Chat about Chartership – A networking session
13:35	Afternoon Session Chaired by Denise McKenzie, PLACE Trust	
13:40 - 13:55	Jules Cullen , Esri UK Rob Stoneman , The Wildlife Trusts	Creating the world you want to see Platinum Sponsor 
14:00 - 14:15	Antria Christodoulou & Oliver Morris , Tensing	Navigating the Generative AI Landscape: Real-World Applications in Data and Geospatial Workflows
14:20 - 14:35	Calum Booth , Vodafone	Mobile Phone Geolocation and Behaviour Data Anonymised for Analytics
14:40 – 15:20	Host - Denise McKenzie Mary Spence , British Cartography Society Steve Attewell , Ordnance Survey Clare Seldon , Steer Joe Hillier , Natural England	A Panel Discussion - Is AI/ML the End of Traditional Cartography?
15:20 - 15:50	Coffee and Networking	
15:50 – 16:05	Pascal Coulon , CGI	From Seabed to Space - Mapping Blue Carbon
16:10 – 16:40	Ian Maxfield , AGI Education & Skills	Which Geospatial Skills are Required for the Future? An interactive session!
16:40 – 17:00	Denise McKenzie , AGI Past Chair	The Future of Geospatial Intelligence
17:00 - late	GeoDrinks - Sponsored by 	The Bunch of Grapes 207 Brompton Rd London, SW3 1LA



MEET THE SPEAKERS



Karen Anderson, Professor of Remote Sensing - University of Exeter

Karen's research addresses questions about the relationships between spatial pattern, volumetric structure and eco-hydrological function in vegetated systems using fine-grained remote and proximal sensing measurements, in situ data and spatial modelling. She has developed new ways of using airborne LiDAR data for assessing vegetation structure, and with thermal imaging data for landscape hydrological assessment.



Steve Attewell, User Experience Practice Lead, Ordnance Survey

Steve is the User Experience Practice Lead at Ordnance Survey, Britain's mapping agency. He leads a team of User Experience and User Interface designers who design, test, and build web interfaces and geospatial mapping applications for Ordnance Survey, the Government, and our commercial customers. This includes UX research, customer interviews, testing propositions, stakeholder workshops, usability testing, and working with agile development teams. Steve has over 28 years' experience in User Experience design, building business websites, and web application development.



Calum Booth, Global Product Specialist - Vodafone

Calum Booth is the Global Product Manager for Vodafone Analytics, a solution that enables customers to make better decisions based on anonymised crowd movements and historic trends. In this talk he will be covering: what is Vodafone Analytics, the variety of insights available, how Vodafone ensures all data is GDPR, as well as a deep dive into a customer.



Antria Christodoulou, GIS Developer Tensing

Based in the Netherlands, Antria is a Geospatial Data Specialist/Developer with a background in geoinformatics, mapping, and surveying. Over the last five years, she's been helping various clients as a consultant at Avineon-Tensing, specialising in crafting geospatial data solutions.

Her toolkit includes FME, ESRI, Python, and other geospatial tools to generate insights and user-friendly applications.



Pascal Coulson, Director - Central Government Geospatial Practice Lead

Pascal is a Director Consulting Expert focusing on the Geospatial industry with over 20 years of experience in international consultancies.

With a background in IT applied to Geosciences, he has been applying his passion for earth sciences to the world of IT by dedicating his time to a world of location data and services. He has been responsible for the design, implementation and integration of enterprise solutions for public and private sector clients. He is particularly enthusiastic about applying the concept of open architecture across the geospatial industry, continually reminding his audience that Open Source is no more the answer than proprietary systems are.



MEET THE SPEAKERS



Jules Cullen, Head of Sustainability - Esri UK

Working with a team of highly experienced problem solvers dedicated to solving environmental challenges, Jules has a focus on helping customers with sustainability challenges including establishing a sustainable supply chain, tracking and monitoring key sustainable KPI's, and analysing data for conservation to gain a deeper understanding of how climate change impacts our world.

Jules and the team leverage the data, analytics and story map capabilities of the ArcGIS System to inform conservation plans, help protect biodiversity in the environment, and tell conservation stories in context with maps and media.



Joe Hillier, Director of Analysis - Natural England

Joe is the Director of Analysis at Natural England bringing extensive experience of analysis across the public sector, having previously worked in public health, life sciences, and criminal justice fields.

Joe currently has responsibility for expanding Natural England's data science and knowledge into practice capabilities including data management and systems, GIS, advanced analytics, statistics, modelling, evidence synthesis, and evaluation. Joe is passionate about using evidence to inform better policy and practice, and has delivered and published numerous policy-relevant studies from multi-disciplinary perspectives. Joe maintains a keen interest in urban political ecology and engineering, having received his PhD in Environmental Engineering from University College London.



Sarah Hodgetts, Interim Director, Geospatial Commission

Sarah joined the Geospatial Commission after four years in science policy – including leading the creation of and setting up the Advanced Research and Invention Agency (ARIA), the sponsorship of UK Research and Innovation (UKRI) and developing the £14.8 billion Pioneer research and development programme.

Sarah has worked in policy and delivery roles for over 23 years across economic departments, HM Treasury and No 10. She has been responsible for the implementation and delivery of the government's Industrial Strategy, led on manufacturing policy and delivered the apprenticeship levy. Her educational background is in industrial economics; she holds a diploma in management accounting and is a trained work coach.



Ian Maxfield Co-Chair AGI Education and Skills Working Group

Associate Director of Geospatial Services within the NHS, Ian has in a previous career been a secondary school Geography teacher as well as undertaking university lecturing in GIS.



Damien McCloud, Director for Geospatial and Earth Observation from Arup

Having worked previously for Transport for London, the Environment Agency, KBR and BT, he was an early recipient of a chartership for his Geographic Information System work from the Royal Geographic Society. With over 24 years' experience across a number of different sectors, he sits on the Professional Advisory group for the Royal Geographic Society, an honorary professor at University College London, whilst also sitting on numerous academic advisory boards.

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Oliver Morris Business Director for Avineon-Tensing

Oliver has a background in delivery, management, and ETL of geographic data spanning over 15 years.

He's also got a passion for utilising cutting-edge technologies and software platforms that automate data administration, provide self-service options, and assist in revealing insightful information.



Andrew Newman, Principle Data Specialist - Open Data Institute

Andrew Newman is a Principal Data Specialist at the ODI. Andrew is an experienced data specialist with over 20 years experience of leading and managing data teams and initiatives at the UK's Department for Environment, Food & Rural Affairs (Defra). Andrew has a broad range of data skills and experience, he has: built and operated geographic information systems; developed data standards and specifications; written and implemented data strategies; and defined and delivered major projects, transforming data infrastructures. Andrew is people focused and naturally takes an open and collaborative approach, bringing communities of people together to deliver services and drive change and improvement.



Ed Parsons, Geospatial Technologist - Google

Ed Parsons is Google's Geospatial Technologist, with responsibility for evangelising Google's mission to organise the world's information using geography. In this role he maintains links with Governments, Universities, Research and Standards Organisations which are involved in the development of Geospatial Technology. He is a member of the Board of Directors of the Open Geospatial Consortium and was co-chair of the W3C/OGC Spatial Data on the Web Working Group.

Ed also represents Google at the EMTEL committee of ETSI developing geospatial solutions for emergency telecommunications and is a Visiting Professor at University College London and has been an industry advisor to a number of international universities. He earned a Masters degree in Applied Remote Sensing from Cranfield Institute of Technology, holds a Honorary Doctorate in Science from Kingston University, London and is a fellow of both the Royal Geographical Society, and the Royal Institute of Navigation.



Anne Robertson Co-Chair AGI Education and Skills Working Group

As Head of Services for EDINA, Anne has responsibility for delivering geospatial data and coding services to the higher and further education sectors and to over 4,000 primary and secondary schools across Great Britain via EDINA's Digimap and Noteable services.



MEET THE SPEAKERS



Clare Seldon, Associate Cartographer - Steer

Clare has over 20 years' experience in cartography and leads Steer's cartographic and wayfinding design offer. Clare joined Steer after seven years of working on transport maps for major clients, including Transport for London.

She expanded her skills into web and digital mapping where she created one of the first large-scale interactive transport mapping sites in the UK. At Steer, Clare has improved the mapping standards across the company, both in print and digital media across our international offices.

She excels at creating effective problem-solving mapping solutions to multi-modal projects by identifying and appreciating the needs and abilities of the end user.

She is an active OSM contributor and regularly presents with the British Cartographic Society, of which she is also a Council member, running their social media and supporting links with groups such as Women in Geospatial.



Rob Stoneman, Director - The Wildlife Trusts

Rob has recently returned to the Wildlife Trusts as Director of Landscape Recovery. Before this, Rob worked for Rewilding Europe, facilitating landscape scale rewilding in Romania, Germany, Poland, Sweden and Italy. Rob's expertise includes peatland conservation, landscape-scale change, project management and organisation development (not-for-profits). In addition, Rob has a deep interest in urban and marine ecology, as well as archaeology.



Mary Spence MBE, Cartographic Design Consultant and Publisher

In a career now spanning more than fifty years and with numerous award-winning maps to her credit she was invested with an MBE in 2004 for Services to Cartographic Design. She is a Chartered Geographer, a Fellow of the Royal Geographic Society and a Past President and Honorary Fellow of the British Cartographic Society.

Mary is co-author (with Giles Darkes) of *Cartography* an introduction now in its 2nd Edition, published by the British Cartographic Society. Her chapter on Colour in Cartography appears in *The Routledge Handbook of Mapping and Cartography*, a respected collation of contributions from specialists in their field.



Alina Taylor, Business Development Manager - Fugro

With over 20 years experience, Alina Taylor is an experienced Business Development and Sales Manager with a proven track record of successful international operation within Marine, Defence, Automotive, Manufacturing and Instrumentation markets.

Alina has recently joined Fugro as Business Development Manager - Remote Sensing & Mapping, leading the international development of geospatial services across various business sectors

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AGI Partner

Conserving biodiversity: the value of an intelligent geospatial approach

In a world where the challenges of habitat loss, climate change, and biodiversity decline are ever-growing, geospatial technology shines as a beacon of hope, assisting dedicated conservationists in understanding complex issues, making informed decisions, and safeguarding our environment for generations to come. Together with organisations like the National Trust, Defra, RSPB, Natural Resources Wales, the Department for Education and NatureScot, Esri is proud to be at the forefront of this revolutionary journey, committed to working with those that are protecting and expanding biodiversity across the globe.

As we gaze upon our ever-expanding human footprint and the looming threat of climate change, it becomes clear that conserving our planet's biodiversity is more challenging, but also more critical than ever. Geospatial technology enables a holistic approach to conservation, incorporating community input and evaluating scenarios for sustained landscape preservation. Increasingly, conservation professionals are facing an uphill battle as they strive to protect nature's wonders, and are enhancing their efforts with maps and apps tailored to their unique needs, enabling them to gain Insights into environmental challenges, understand the Interdependencies of native species and human activity, and both adapt to, and mitigate the impacts of climate changes.

In the quest to be better stewards of the Earth, communities worldwide are rising to the occasion. An inspiring shift towards adaptive, community-based conservation planning is taking place at the local level, helping people comprehend the significance of nature and protected areas, and encouraging informed, sustainable actions.

An example from the UK is Denbighshire County Council, who are using GIS to enrich biodiversity in roadside verges and urban meadows. Facing diminishing wildflower meadows and endangered native species, the council is taking proactive measures by collecting seeds and propagating seedlings to rejuvenate these vital habitats.

On a national scale, the Department for Education is launching the National Education Nature Park initiative, employing GIS to enhance biodiversity in school grounds. The initiative includes mapping existing biodiversity, identifying areas for planting trees or creating ponds, and empowering pupils to appreciate biodiversity by creating maps and tracking changes.

Meanwhile, Defra plays a crucial role in preserving the environment and biodiversity using GIS. They provide data applicable to Biodiversity Net Gain, including the Natural Capital Ecosystem Assessment (NCEA) and the Environmental Land Management Schemes (ELMS) England Peat map. Defra leverages GIS to assist farmers in improving air and water quality, reducing chemical and soil runoff and optimising productivity while preserving soil quality. All these efforts aim to enhance our environment and biodiversity, while sustaining the quality and quantity of food production.

In the grand symphony of conservation, GIS is contributing to an emerging harmonious relationship between nature and humanity. At Esri UK we believe there can be a bright future for our planet's biodiversity and that together, and with an intelligent geospatial approach, we can map our way to a greener, more vibrant world, where both people and nature thrive in harmony.

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Bluesky International is a leading aerial survey and geographic data company producing and maintaining seamless digital aerial photography and height data on a national scale in both Great Britain and the Republic of Ireland. Bluesky also undertakes bespoke surveys, including LiDAR, for clients for a wide range of applications.

Bluesky was founded in 2003 and is a privately owned company, headquartered in Ashby de la Zouch, Leicestershire, UK. We work closely with both public and private sector customers and are proud to be the UK Government's supplier of choice for aerial photography and height data through an umbrella contract which covers all public sector organisations including local authorities, emergency services, national parks and parishes.

Bluesky operates a range of aircraft and sensors including three Ultracam Eagle Mark 3s and two CityMapper-2s which allow the simultaneous collection of vertical and oblique imagery, as well as LiDAR data. These systems put Bluesky International in the enviable position of being able to provide customers with unique and cost-effective geospatial solutions.

As well as being an established and respected aerial survey company Bluesky International is also highly innovative and continually strives to develop new products and services by embracing new technology and methods. This has resulted in the development of some unique products such as the National Tree Map (NTM) and the introduction of the MetroVista product range, offering 3D mesh model solutions to support digital twins and smart city concepts and applications.

These datasets underpin long term contracts with local and central government and many major blue-chip companies from various market sectors including financial services, utilities, telecoms, insurance, construction and environment. Bluesky International has offices in the UK, US, Republic of Ireland and a dedicated production centre in India.



AGI Associate

At Cadline our GIS team are experts in Geospatial Solutions with 25+ years' experience in developing web mapping, CAD and GIS applications. As an Autodesk Platinum Partner, Cadline is also ideally placed to help integrate CAD and GIS and advise clients in their BIM for Infrastructure journey. Our range of Geospatial Solutions include a high powered webGIS, an online Reporting application, a GML Translator, Address & Street Management and a Street Naming & Numbering application.



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Founded in 1976, CGI is among the largest IT and business consulting services firms in the world, helping clients become digital through end-to-end services. CGI have been delivering geospatial services since 1992, and is a recognised global leader. With hundreds of experts across thirteen countries on four continents, CGI's global network of geospatial SMEs have delivered transformative business results for clients for more than 25 years.

Today, location data is paramount for digital transformation and operations. CGI's experts help clients enhance their information assets and identify valuable synergies between geospatial solutions and other business-critical areas, such as business intelligence, advanced analytics, customer experience and remote asset management. CGI have an extensive track record of delivering major geospatial projects and collaborate with the world's leading geospatial solution providers.

Digital twins, which are becoming the next step in digitalisation, often have a geospatial aspect. Integrating geospatial technology with mobile devices and augmented reality, and combining with Internet of Things (IoT), advanced analytics, video analytics, artificial intelligence (AI) and cloud platforms creates valuable capabilities for customer service, work automation and operations, such as asset management. Securing these complex solutions, interfaces and dynamic data has become a strategic imperative.

CGI understands both the geospatial market and the cultural challenges of technology adoption and take a human-centred approach to design considering the impact of any action on people and values creativity, innovation, collaboration, and openness to new ideas.



AGI Associate

Welcome to GIS-Jobs.co.uk – The Premier Resource for UK GIS Careers!

For more than a decade, GIS-Jobs.co.uk has been the UK's leading platform for connecting skilled individuals with rewarding GIS opportunities. More than just a job board; our platform serves as a space where employers and job seekers unite to keep up-to-date with industry news and innovation.

Designed to meet the unique needs of the GIS community, our platform welcomes experienced professionals seeking new challenges as well as newcomers starting their GIS journeys. As proud members of the Association for Geographic Information (AGI), we are actively involved in the industry.

What sets GIS-Jobs.co.uk apart:

- **Extensive Network:** Connection is at our core. We foster relationships with leading employers, making it easier for them to discover the right talent and for you to find your perfect opportunity.
- **Resource-Rich Platform:** Gain access to a plethora of opportunities and insights, empowering you to make informed career decisions.
- **Committed to Excellence:** Our allegiance to the values and advancements of the GIS industry positions us at the forefront of technological trends.

Whether you're a GIS professional advancing your journey or an employer seeking exceptional talent, GIS-Jobs.co.uk is your reliable partner. Join our community today to access dedicated GIS expertise, unmatched networking opportunities, and a platform that drives success.

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As one of the UK's leading software providers, we're known for building systems that support people doing vital work across government and industry. From managing health and safety standards to streamlining the management of planning and building control processes – and much, much more – our software solutions are built on critical insight.

Location data is at the heart of this insight and is one of the pillars of our business.

We recognise the critical part that it plays in defining the success of organisations across many industries, and are committed to helping our customers empower their operations through our geospatial expertise.

We provide location data clarity. From software to datasets, services and product deployments of all kinds – our strength is in delivering a clear understanding of the risks and opportunities that underpin sound decision-making.

You may recognise some of the business names we use with our customers – industry pioneers like thinkWhere, LandHawk and Emapsite – but you may not know that we're huge advocates for collaboration and champions for change.

We proud to play a leading role within the geospatial sector, and to foster opportunities that contribute to the public good. Identifying common goals, creating partnerships, helping people to achieve more productive, sustainable outcomes for organisations that depend on exceptional decision-making.

Let's talk about working together.

We're Gold sponsors at GeoCom because we'd love to start a conversation. Talk to us about your market, your challenges and opportunities. We're here to listen and to offer advice, support and geospatial solutions that will make a valuable difference to your organisation.



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Introducing the ENVI® Ecosystem from NV5 Geospatial – Remote sensing for all

Now everyone can fully benefit from the value of remotely sensed data by problems and realising potential with the **ENVI Ecosystem of solutions**.

The **ENVI Ecosystem** is the industry standard image processing and analysis platform.

It includes different solutions to help you solve problems with geospatial data. ENVI, ENVI Connect and ENVI Inform: choose the option that best fits your needs and preferred working environment.

ENVI Desktop is used to create custom remote sensing applications and workflows, develop algorithms and models, and analyse and extract information from geospatial data. Since its launch in 1991, ENVI has remained on the cutting-edge of innovation, is scientifically proven, easy to use, and offers the best image processing and analysis tools available.

ENVI Connect, a powerful web-based image analysis and processing software, lets users quickly discover, visualise, and extract information from data as well as generate products. ENVI Connect increases and simplifies collaboration for experts and non-experts so they can more effectively tackle problems with geospatial data, extending the scientific reach across an organization.

ENVI Inform performs automated cloud-based processing and analysis on remotely sensed data, delivering valuable insights and answers to customers. Remotely sensed data provides many insights, but processing and analysing large volumes of data can be time-consuming, costly, and prohibitive for those without resources or know-how. ENVI Inform is an automated monitoring service that processes and analyses large volumes of data and delivers insights.

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Verisk 3D Visual Intelligence is a leading UK data supplier, harnessing mapping and data analytics to provide land and property insights to industries, including insurance, emergency services, government, utilities, telecom network operators, finance, and real estate.

Our national database of detailed property characteristics and land-use delivers insight into property and land, providing you with the tools to gain detailed information about individual houses and buildings, analyse large areas, or understand the use and characteristics of a specific area of interest.

Reliable insight on property and land-use can streamline the decision-making process. For example, for companies assessing the value or risk associated with a building or delivering a service, having access to accurate geospatial data can enable them to identify business opportunities while understanding land use simplifies project and development planning.

Energy and sustainability are another key focus for Verisk. Our property data is vital for organisations who need to analyse the UK's building stock to plan or invest in energy efficiency measures or understand return on investment.

Get in touch to discover how Land-Use and Property insights can improve your decision-making processes - improving efficiency and saving costs.



AGI Associate

Pioneers in Location Master Data Management (LMDM), 1Spatial plc helps organisations develop strong data foundations that enable critical decision-making for a safer, smarter and more sustainable world. Operating at the intersection of two fast-growing global markets, GIS (geospatial information systems) and MDM (master data management), our patented technology powers some of the largest and most complex data sets in the world, such as the US Census Bureau and Ordnance Survey UK.

Demand for current and authoritative geospatial data has never been greater, often driven by sustainability and Net Zero goals. In every sector, organisations are using location data to make better decisions - improving profits, saving time and saving lives. Over the past 30 years, we have helped more than one thousand organisations improve the governance and quality of their data across a range of industries, with our core focus areas being Government, Utilities, Transportation, Built Environment and Streetworks.

The driving force behind our technology is the 1Spatial platform, a Cloud-based integrated data system (or ecosystem) where data can be shared – saving our customers significant time and money on having to collect data themselves which may already exist elsewhere. Using our technology, combined with our data expertise, we connect all elements of the data ecosystem together, while enabling continued data governance and quality – even as the data continues to evolve. This approach, which we call 'Location Master Data Management', ensures that spatial (and non-spatial) data remain current, complete, accessible, accurate and uniform, removing any formatting roadblocks that may impede data integration or sharing.

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Cadcorp helps organisations derive meaningful and actionable intelligence from data. We do this with an extensive range of GIS software, spatial data and consultancy services designed to better inform decision-making. With our technical knowledge and expertise, we know how to support our customers in realising the benefits of location information.

Cadcorp offers an integrated family of geospatial software - Cadcorp SIS. This comprises desktop, server, web, and mobile products and has been designed for use in all phases of spatial data management.

Organisations are extracting greater value from data to meet future service needs and to help communities make informed choices. Cadcorp software and services enables organisations to query and display location-based information for day-to-day tasks, and for evidence-based work that assists long-term policy. It provides easy access to geographic information that can be shared across departments and directly with the public on a self-serve basis. Location intelligence can highlight critical evidence for informing the planning of service provision.

If you require GIS software, spatial data, or services, Cadcorp can help.



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GeoPlace is a partnership owned equally by Local Government Association and Ordnance Survey (OS) and is responsible for collating, managing and maintaining the UK authoritative geospatial address and street data.

GeoPlace aggregates all Local Land and Property Gazetteers created by local authorities adding addresses from Improvement Service in Scotland, Land and Property Services in Northern Ireland and the Isle of Man and Channel Islands and integrating datasets from the Valuation Office Agency (VOA), Royal Mail and Ordnance Survey amongst others.

Local authorities responsibility to name and number properties and streets is defined in legislation. Street names and property addresses are created as new properties or changes to the built environment take place as part of their planning and development processes.

With over 45 million addresses covering over 40 million buildings and related structures on almost 1.5 million streets, the data held by GeoPlace and available as AddressBase is the most complete and granular view of geospatial addresses available for the UK today. The address data is made widely available as the AddressBase products and specialist addressing services by Ordnance Survey and their partners.

The street data maintained by local authorities is underpinned by legislation and used by all organisations with a remit to undertake street and road works, to ensure coordination and appropriate permissions are given for street works. The data is made available as the National Street Gazetteer and available via DataVia, an API.

Within the data, are the two identifiers – UPRNs and USRNs – which have also been released under Open Government Licence. The Open Standards Board has mandated the use of these identifiers across central government, for referencing and sharing all property and street information. This means all new public sector systems and projects that include address and/or street data should include these identifiers.

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spyrosoft



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Spyrosoft is an international software development company specialising in digital geospatial products. Our specialists have extensive experience in geoinformatics and the geospatial industry. We combine our knowledge with cutting-edge technology to develop first-class geospatial products. We're using AI, machine learning, IoT, fusion sensors and computer vision to develop systems and solutions that give our clients innovative market advantage. Throughout the years, we have worked with clients with various business needs. We can help you build complex GIS tools and integrate them with existing geospatial frameworks and systems.

We can support you in creating custom-made first-class geospatial solutions from start to finish. We'll help you design and build a scalable and flexible geospatial application, allowing the users to interact with collected data.

Spyrosoft has offices in 8 countries worldwide and is listed on the Warsaw Stock Exchange. For three consecutive years we have been recognised by the Financial Times as one of the fastest-growing technology companies in Europe.

CHAT ABOUT CHARTERSHIP



EARLY
CAREERS
NETWORK

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This lunchtime networking session jointly hosted by the AGI ECN and RGS-IBG is an informal opportunity for you to chat about chartership. You'll find out more about the professional bodies that offer accreditation and there will be the opportunity to ask chartered professionals about the process and their experience gaining and maintaining their accreditation. Whatever stage you're at in your chartership journey, this is a great opportunity to drop-in and meet other AGI members in person!

OUR MEDIA PARTNER

GeoConnexion

GeoConnexion Print & Digital Magazines, Website and Newsletters bring you the latest News and Stories/Reports from GeoTechnology industries in UK, Europe, the Middle East, Africa, North America/Canada and Asia. Sign up now through our web site to receive our FREE Quarterly Newsletter!

Coverage of topics such as 3D Visualisation, Remote Sensing, LIDAR, GPS, Cloud, Mobile Mapping, Navigation and many more, with emphasis on; Public Safety, Environment, Healthcare, Utilities, Retail, Surveying, LBS, Transport/Logistics, Telecommunications and much more...



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Hisham Adel-Magid
Director & International Expert of
Hydrology, GIS/RS & Hydroinformatics

Lirio Incorporated Ltd



Emma Chown
Senior Consultant
Arcadis IBI Group



Fergus Craig - GeoCom Lead
Account Manager
NV5 Geospatial Solutions



Cheryl Davies-Holloway
Office Manager
The Association for Geographic Information



Claire Edwards
Deputy Director - Natural Capital
Ecosystem Assessment

Natural England



Richard Flemmings
CEO & Founder
Map Impact



Hadirat Kosoko
Data Processor
Fugro



Esther Moore
Project Manager
Esri UK



Nicky Southam
Product Manager
Ordnance Survey



Nichaphat Sukontason
Change Intelligence Analyst
Ordnance Survey



Jeremy Thomas
Sales Account Manager
Verisk 3D Visual Intelligence UK



Sam Tizzard
GIS and Data Manager
Harrow Council



Stuart Tosney
Associate Director
Point 2



Josie Vos
Senior Geospatial Analyst
NHS South, Central and West