



MOBILE GEOGRAPHY

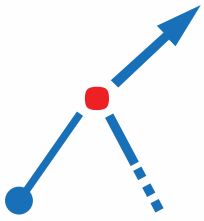
LINKNODE HAVE OVER 40 YEARS' EXPERIENCE IN APPLICATION DESIGN AND DEVELOPMENT, GEOSPATIAL DATA MANAGEMENT, SYSTEMS INTEGRATION AND PROJECT MANAGEMENT. OUR OWN IN-HOUSE TEAM DELIVERS SOLUTIONS FOR ALL STAGES OF A PROJECT – FROM INCEPTION TO SUPPORT – ACROSS BUSINESS DOMAINS AND ON THE DESKTOP, MOBILE DEVICE OR VIA THE CLOUD.

We specialise in mobile applications and visualisation for a range of markets and clients: iOS, Android, Windows Phone and Windows 8 apps, open source mapping and ePlanning support and development, CAD/GI integration and visualisation, SQL Server and Azure corporate data migration and corporate data integration services.

With all our staff directly employed at our UK offices, and with a pedigree that includes delivering award-winning, cost-effective and needs-driven solutions, Linknode can provide the reliable and professional quality services you need.

Over the page is a summary of our specialisations. Don't hesitate to contact us directly to discuss how our expertise can empower and optimise your business or organisation.





PROJECT MANAGEMENT, SOURCING AND PARTNERSHIP PROVISION

With our in-house team we provide a one-stop location for complete management throughout the life of a project – from design and implementation, through development and deployment, to training and support.

Our previous commissions have included award-winning projects in local and central government, utilities and SMEs.

We also develop our own products.

As registered developers for all major mobile platforms, we manage our portfolio of highly rated applications with users in over 150 countries. This allows us to maintain and develop skills essential in delivering the best apps to our clients and partners.

Linknode's MapRelate is the CAD-GIS integration (import) solution for AutoCAD. Built on OSGeo FDO and MapGuide technology, it provides access to departmental or corporate datasets for GIS data import – with huge format flexibility and reliability.

GIALITY APPS – GEOSPATIAL AUGMENTED REALITY

Linknode develop our own applications based on the convergence of mobile technology, 3D data models, integrated sensors, cameras and location. We call these "Built on Giality".

VentusAR provides on-site intelligence and is for planners and consultants working in wind development visualisation. HistoryLens is a personal interactive app guide in your pocket, bringing historical content to life and taking culture and heritage engagement on location.

GEOSPATIAL INTEGRATION SERVICES

Linknode provides consultancy and delivery for open source mapping (design, build and optimisation), mobile integration, CAD/GI tools, corporate spatial data strategy and 3D data visualisation provision.

SOFTWARE DEVELOPMENT

In addition to mobile and geospatial applications, we provide software solutions for businesses looking for experience in modern development architectures and design across the Azure platforms for cloud migration of SQL data and services to desktops, browsers and mobiles.