



Land Information Management

Ability to Work with Varying Levels of Input Information to Develop Solutions Grounds-up or Scale-up Existing Systems

Applications

- Urban Renewal: Municipal GIS, Environmental Mapping, Historic Data Analysis
- Land Reform: Land Information Systems, Land Registration & Reform, Survey/ Re-survey, Land Policy, Implementation, Planning Data Analysis
- Infrastructure: Land Use Planning, Facility Management, Infrastructure Development
- E-Governance: Smart Cities, E-Gov GIS, Data Centre Development

Technology Skill Sets

- Technologies: Microsoft, J2EE
- Geospatial Platforms: ESRI, MapInfo, ISC, Open source and OGC complaint
- Operating Systems: All latest operating systems such as Microsoft, Linux, Sun Solaris
- Database: All major databases such as Microsoft, Oracle, Open Source

Value Proposition

- Platform agnostic approach
- Ability to develop solutions grounds-up or leverage existing investments
- Proven expertise in executing large scale projects
- Quick understanding and interpretation of local business needs and nuances

Representative Clients

- Department of Information Technology and Communication, Government of Rajasthan
- Landmark Information Group
- Ministry of Construction and Urban Development, Mongolia (ALAGaC)
- Municipal Corporation of Amritsar, India
- Property Registration Authority of Ireland
- Welsh Assembly Government