

Geospatial solutions for Natural resources



Our solutions act as a key enabler for management of natural resources through mapping, measuring, modeling, visualizing and monitoring the geographical area (surface and sub surface).



Solutions for **environmentally safe** exploration and **sustainable management** of natural resources.

We provide sound insights that help decision makers to evaluate, plan, and execute large projects with multiple stakeholders.

Why IIC Technologies

Bridging the gap, realizing the ideas

Expertise in developing detailed proof of concepts, helps bridge gap between envisioning an idea and delivery of the solution.

Data integration

Expertise in integrating large data sets, helps in improving information sharing within the organization and between different agencies, helping them plan and execute projects efficiently.

Adaptability

Having delivered projects around the globe in accordance with international quality standards for a varied set of clients, has made us adept at handling complex projects and delivering sophisticated solutions.

Made to order

Our software team has experience in developing end user applications for clients spread around the globe. Our expertise in working with multiple platforms, including open source systems has helped deliver high quality applications.

KEY SOLUTIONS



Solutions for Mining & Minerals

- Geophysical surveys to validate ore deposits
- Detailed topographic studies
- Mine design mapping
- Georeferenced database management solutions
- Geoportals
- Environmental audits



Solutions for Irrigation

- Feasibility reports
- DPRs
- Pre-tender engineering
- Detailed Design engineering
- Environmental impact assessment studies



Solutions for water resources

- Feasibility analysis
- Catchment and river basin planning
- Pollution control analysis



Contact us
IIC Technologies Ltd, 8-2-350/5/B-22, Road No 3,
Banjara Hills, Hyderabad, Telangana, India 500 034,
Tel: +91 (40) 3914 4444/ 6791 4444
info@iictechnologies.com | www.iictechnologies.com

