

GEO-TAGGED DATA SOLUTIONS FOR ACCURATE FIELD INSIGHTS





In today's data-driven world, accurate location-based information is essential for effective planning, monitoring, and decision-making. Geo-tagged data solutions combine field data collection with GPS-enabled mapping to provide precise, real-time insights from the ground. Whether for government projects, infrastructure development, asset management, surveys, or field verification, geo-tagged data helps organizations improve transparency, efficiency, and accountability.



What is Geo-Tagged Data?

Geo-tagged data refers to information collected in the field that is linked with geographical coordinates such as latitude and longitude. This allows every record, image, asset, or survey response to be mapped to its exact location, creating a reliable digital representation of on-ground activities.





Our Geo-Tagged Data Solutions

Key Services Include

1. Geo-Tagged Field Surveys

Collect location-specific data through mobile-based survey applications with GPS accuracy.

2. Asset Mapping & Verification

Map and verify physical assets such as roads, utilities, buildings, poles, pipelines, and public infrastructure.

Benefits of Geo-Tagged Data Solutions

Accurate Location Intelligence

Every data point is linked to a precise geographic location, reducing errors and improving reliability.

Enhanced Transparency

Geo-tagged records provide verifiable proof of field activities, helping organizations maintain accountability.



Why Choose Us?

- Experienced GIS and field survey professionals
- Advanced GPS and mobile data collection technology
- High standards of data accuracy and quality control
- Customized solutions for diverse project needs
- Timely delivery and comprehensive reporting



Contact Us

For customized geo-tagged data solutions and field survey services, connect with our team to discuss your project requirements and discover how accurate location intelligence can support your goals.



9650060882



www.leadtech.in



Info@leadtech.in

