



About Us

For over 16 years, our distinguished land survey agency has been at the forefront of the industry, expertly mapping surface features, underground utilities, conducting bathymetry surveys, and conducting meticulous data post-processing. Our extensive expertise spans across India, making us a trusted leader in the field of comprehensive land surveying.

What We Do

As a land survey company, our primary objective is to meticulously identify and capture all surface features of a given land parcel, including both natural and man-made elements. Our surveying & mapping approach portrays the intricate details of the terrain, showcasing the precise location, size, height, and any variations in elevation for each feature. In essence, our maps offer an encompassing view of the landscape, providing an accurate representation of the land's topography and characteristics.

Our Service

- Mobile LiDAR Survey (MLS)
- Drone LiDAR Survey (DLS)
- Underground Utility Survey using GPR
- Bathymetry Surveys utilizing Echo sounder
- RTK & Static Survey utilizing DGPS
- Topographic Survey utilizing Electronic Total Stations (ETS) and Auto Level
- Final Location Survey for Railway (FLS)
- Data Post Processing

Contact Us

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Gallery





Mobile LiDAR: Utilizing state-of-the-art LiDAR technology mounted on mobile platforms, we can efficiently capture highly accurate and detailed 3D data of vast areas with unprecedented speed. From roadways and railways to urban environments and infrastructure projects, our Mobile LiDAR Survey empowers you with precise and reliable geospatial information.

Drone Survey: Equipped with cutting-edge drones, we can efficiently capture high-resolution aerial data with unparalleled accuracy and detail. Drone LiDAR allows us to map vast areas, detecting elevation changes and terrain features with precision, while Drone Photogrammetry provides a 3D reconstruction of landscapes and structures from aerial imagery.





GPR Survey: Our cutting-edge GPR equipment allows us to non-invasively scan the subsurface and detect buried utilities, pipelines, cables, and other underground assets with exceptional accuracy.

GPR survey helps you avoid costly damages, delays, and disruptions, providing a clear understanding of the underground infrastructure before you begin your work.

Bathymetric Survey: Topographic maps represent the three-dimensional features of overland terrain, bathymetric maps illustrate the land that lies underwater. Variations in sea-floor relief may be depicted by color and contour lines called depth contours or isobaths. Trust in our Echo Sounder-based Bathymetry

Survey for a comprehensive understanding of submerged landscapes and to navigate aquatic spaces with confidence.





DGPS & ETS Survey: Our Topographic Survey with combined Total Station, DGPS, and Auto Level sets the industry standard for excellence, empowering you with the data needed for informed decision-making in land development, engineering projects, environmental assessments, and more. With a seamless integration of Total Station, DGPS, and Auto Level technologies, we ensure comprehensive and dependable surveying solutions tailored to your specific needs.