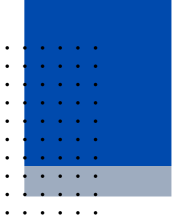


COMPANY PROFILE

www.geoinfolk.com

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COMPANY OVERVIEW

About Us

We are a team of passionate professionals driven by our commitment to making the world more sustainable and secure. We believe in the power of data-driven solutions to empower farmers and develop more resilient communities. Our mission is to promote climate-smart agriculture and geospatial solutions that protect our planet's precious resources and mitigate the impacts of climate change.

OUR PROCESS

Mission

To provide comprehensive geospatial insights and analysis to individuals, organizations, and governments around the globe to identify, quantify and track the impact of climate change. We strive to provide innovative and best-inclass geospatial solutions that are accessible, accurate, secure and timely.

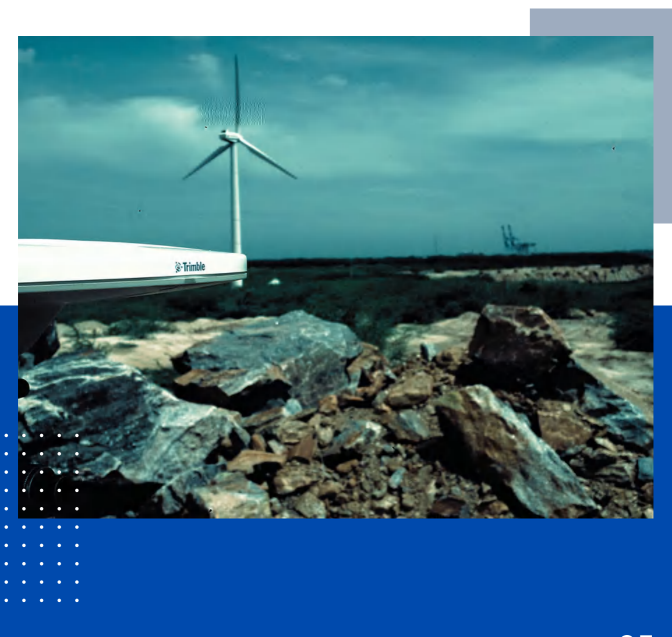
Vision

To create a world where geospatial solutions are available to everyone, empowering data-informed decision-making for sustainable climate solutions.



CAMPANY VALUES

Our goal is to utilize cutting-edge technology in order to deliver comprehensive geospatial solutions that empower our customers to make informed decisions from accurate, up-to-date mapping data. We are committed to providing innovative solutions with superior customer service and support.





WHAT WE DO



GIS SOLUTIONS

Geospatial solutions empower organizations to rapidly and effectively utilize advanced technologies to conquer the complexities that can hinder progress. With pinpoint accuracy, intricate data patterns can be identified and analyzed with relative ease, ensuring sound decisions moving forward. Data visualization tools allow potential relationships between topographical features, environmental elements, and business objectives to be easily identified and communicated to all stakeholders for a positive outcome or strategy shift if needed



CLIMATE SOLUTIONS

Our geospatial solutions rely upon advanced technology, providing a much more comprehensive understanding of climate and agriculture information than traditional methods. By leveraging modern technologies, such as artificial intelligence and machine learning algorithms, we're able to process data into incredibly accurate findings quickly. This ensures that our clients always have access to the latest, most accurate insights for informed decision-making



CUSTOM SOFTWARE SOLUTIONS

Are you overwhelmed by the complexity of your Geographic Information Systems (GIS) and engineering projects? Look no further: you've found your one-stop shop for all GIS and engineering project needs! Our custom software solutions provide expert guidance online and offline, so no matter where you are, you can access the support needed to complete any project.



PROJECT CONSULTANCY SERVICES

Climate change is no longer a distant problem; it's here, and its impacts will only intensify. Our consultancy services offer Consultation Services to assist governments, funding agencies, and private organisations in developing and implementing projects focused on building resilience against the changing climate. From assessing vulnerabilities to creating robust adaptation strategies, we provide expert guidance every step of the way.





CSIAP- Climate Smart Irrigated Agriculture Project (World Bank funded) - Ministry of Agriculture

Service Provider to Conduct an Engineering Survey and soil Investigation for upgrading the village Irrigation system of Moneragala District under the Climate Smart Irrigated Agriculture Project

GCF Funded Climate Resilient Integrated Water Management Project - United Nations Development Programme (UNDP)

Installation of manual depth gauges, flow measuring and rain gauges, conversion of area capacity curves, development rating curves and SOPs for water management in the tank cascade systems.

Minor Irrigation Tank Engineering Surveys (82 tanks) - Department of Agrarian Development

The baseline survey, Need assessment and Surveying, CAD drafting, Design, Volume calculation, and Boundary demarcation.

Supply of Laboratory Equipment - Department of Agrarian Development

Activities: Supplied Agro-MET Stations, QA&QC Laboratory Equipment and equipment for Water Management and gauging.

Supply of Laboratory Equipment (NRMC) - Natural Resources Management Center (NRMC)

Activities: Supplied equipment for Water Management and gauging.

Ellanga Project Anuradhapura - Department of Agrarian Development Anuradhapura

The baseline survey, Need assessment and Surveying, CAD drafting, Design, Volume calculation, and Boundary demarcation.

Ellanga Project Vavuniya - Department of Agrarian Development Vavuniya

The baseline survey, Need assessment and Surveying, CAD drafting, Design, Volume calculation, and Boundary demarcation.

Towns East of Colombo Water Supply Project - Access Engineering PLC

Towns East of Colombo Water Supply Project

Consultancy Services for Mahaweli Authority of Sri Lanka - Mahaweli Authority of Sri Lanka

Installation of Automated Geodetic Survey Systems in Victoria Dam

Consultancy Services for Hambantota Port Project - Phase III - Central Engineering Consultancy Bureau (CECB)

Hambantota Port Project - Phase III

Activities: Topographic/ Bathymetric survey at Hambantota Harbour Dockyard project

Hydro Power Project at Upper Kothmale - Maeda Nishimitsu JV

Activities: Setting Out of Tunnels, Power House, Penstock, Switchyard and related services Construction and Hydrographic Surveys in Maldives

Vilifushi Islands Maldives - Boscalis international b.v. (Holland)

Construction Survey in Vilifushi Islands Maldives (Tsunami aided project) done by Boscalis International b.v. (Holland).

Hydrographic and Topographic Survey at G.A.Villingili in the Maldives for Harbor Construction preliminary investigations.

Oluvil Port Project - MTHojgaard

Oluvil Commercial and Fisheries Harbor Project

Automatic GNSS Guided Piling System - ELS Construction (Pvt) Ltd

Installation of Automatic GNSS Guided Piling System for Hulumale (Maldives) Airport expansion project Activities: Implementation, Installation and testing of DPS900 Guidance system for pilling site

OVERVIEW



In-house Experts at Your Service

Geo-Info Mapping Private Limited employ number of experts who are best at what they do. Construction experts to Irrigation experts they always come through when it comes to your needs.



Large Number of Expert Consultants

Geo-Info Mapping Private Limited has partnered with many industry experts who are working as expert consultants in the fields of GIS, Irrigation, Construction, and Geology and Environmental science. These experts share the same values that our firm virtue.



Technology at its Best

Geo-Info Mapping Private Limited has the best fleet of technology at its fingertips. We own simple soil auger to highly sophisticated Survey grade UAVs to fulfil your needs. We hold workstations supported with state-of-the-art software to cater your needs.

CLIENTS

We cater to local and international organizations in their projects by providing support and resources tailored to their needs. We collaborate closely with our partners to ensure our efforts align with their goals and objectives. Our flexible and adaptable approach allows us to work with a wide range of organizations and stakeholders. From community-based initiatives to large-scale international projects, we are committed to promoting sustainable practices and protecting the Earth's natural resources at all levels.





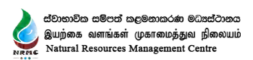
























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