

COMPANY PROFILE

I.S SURVEYING & GEOINFORMATIC LTD is a multifaceted Surveying, Geoinformatics, Mapping, Building and Civil Engineering Company that has been able to achieve excellent control on Surveying, Geoinformatics, Drone Mapping, Mapping, Building and Civil Engineering, building/construction project execution and management. I. S SURVEYING & GEOINFORMATIC LTD has achieved fast growth in recent years and is committed to deliver commendable surveying, building and civil engineering service to its clients.

I. S SURVEYING & GEOINFORMATIC LTD has an excellent record, in recent years, providing value-added surveying, engineering, construction, and service skills to clients.

Our diverse portfolio encompasses Surveying service/Management, Geoinformatics service/Management, Mapping service/Management, Road construction/Management, engineering service, Building Construction service/Management, Bridge and Drainage Construction services/Management, and Erosion/Flood control Service/Management. we have handled a host of projects in locations spread across Nigeria, and the quality of work carried out speaks for us. No matter how challenging a project is, or how remote its location, we put our best foot forward and work towards client delight. we always succeeded because we bring an outstanding combination of knowledge, skills, experience, and customer commitment to every job.

our most valuable resources are our people, who carry forth our standing reputing for performance. I. S SURVEYING & GEOINFORMATIC LTD culture is grounded on integrity and respect. this implies adhering exceptional services, and quality projects that add value to our clients business and national development. All these strategies are the corner stone on which we have built our reputation. we have always delivered quality work and we are continually striving harder to improve our performance through several Quality Assurance/Quality Control initiatives.

HISTORY

I.S SURVEYING & GEOINFORMATIC LTD was incorporated on the 1st of February, 2013 in Nigeria. the company executed Surveying, Geoinformatics, Mapping, Building and Civil Engineering, building/construction, drainages, and borehole drilling service at its initial set of business activities. the head office complex is located along No. Bau 07 Gombe LG Modern shopping complex tudun Hatsu Gombe, Plot 1227 Ahmadu Bello way Victoria Island Lagos, No 26 Aguiyi Ironsi, Cantonment Shopping Mall, Asokoro, FCT, Abuja, No 123 Muazu Dagachi Street, Behind AA Rano Filling Station, Sharada, P.O.Box12818, Kano, Kano State. Nigeria.

OUTLINE OF OPERATIONS

I. S SURVEYING & GEOINFORMATIC LTD undertakes the following lines of Surveying, Geoinformatics GIS analysis, Designing, building and civil engineering construction and service:

- Surveying
- Drone Mapping
- Mapping
- Geographic information system (GIS) analysis
- Building constructions
- Road Constructions
- Bridge Constructions
- Civil Engineering Designs
- Building Designs
- Drainage Constructions
- Drainage Designs
- Erosion and Flood Control Management
- Boreholes Construction and Management

- Supply of Goods and services
- Engineering surveying for all soil construction
- Cadastral Surveying for certificate of occupancy.
- Topographical surveying
- Surveying for exploration of solid minerals (Non-Metallic and Metalloferrous Minerals, coal limestone, gypsum etc.)
- Supply of surveying Materials, Equipment and instruments.
- Control survey monuments and extension (second order, third order and tertiary)
- Construction Survey for Routes, Underground Utilities, Drainage System, Sanitary Sewer system, storm sewer.
- Monitoring of structures e.g. Dams
- Monitoring of mining, areas.
- Determination of potentialities of the soil content best suitable for Agricultural crops etc.
- Creation of Land Information base for development purposes.
- Production of road map (Guide map) for tourists.
- Establishment of Geographic Information Systems (GIS) and Land Information System (LIS) for organizations.
- Route Surveying
- Designing, Digitization and scanning of map, Photographs etc.
- Creation of various forms of databases.
- Installation of Hardware and Software's
- Comprehensive layouts, e.g. of residential and commercial areas.
- Design constructions of earth dam for rural dwellers.
- Production of large and small-scale maps.

MISSION AND VISION

at I.S SURVEYING & GEOINFORMATIC LTD we expect to recreate standard in Surveying, Geoinformatics, Mapping, civil and building engineering sector. we proudly considered our quality control/quality assurance second to none and wish to maintain this by continuously improving on construction techniques and materials used to executed project. it is our believe that this uncompromising quality of work will eventually maintain our company's name at the top list of Surveying companies in Nigeria.

one of our objective at I.S SURVEYING & GEOINFORMATIC LTD is to ensure that we live up to our social responsibility by helping to improve the social live of people in disadvantaged communities by contributing positively in the areas of employing qualified youths from their localities to work with us, and by standard and quality that can stand the taste of time.

BUILDING CONSTRUCTION

Our lines of operation in building construction span the following:

- Residential buildings
- Commercial buildings/complexes
- Industrial & steel frame structures
- High density specialist buildings

- Residential Estate development
- Recreational structures
- Rehabilitation of building structures

I.S SURVEYING & GEOINFORMATIC LTD is dedicated to achieving the highest levels of excellence and customer satisfaction from each project.

MAPPING & GIS

We carefully understand the achievement and tremendous benefits of mapping & GIS which is the key of any information regarding any geospatial informations.

BRIDGE CONSTRUCTION

We fully understand the developmental and business benefits of bridge construction work. I.S SURVEYING & GEOINFORMATIC LTD has gained confident expertise in this domain. Our bridge works team is highly skilled and realistically boasts of significant experience. We have a full array of equipments to carry out bridge work construction.

DRAINAGE, EROSION & FLOOD CONTROL

Flooding of urban and rural areas remains a major problem during the raining season in some parts of Nigeria. This is mainly caused by poor drainage infrastructure, and inevitably leads to impossible living conditions for the inhabitants of the area as well as destructive erosion problems.

I.S SURVEYING & GEOINFORMATIC LTD addresses this particular problem directly by carrying out extensive test projects and by analyzing data collected from similar projects executed in the country. This produces adequate information which coupled with our very experienced technical manpower makes us very well equipped to tackle flooding problems.

CONSTRUCTION MANANAGEMENT

At I. S SURVEYING & GEOINFORMATIC LTD we offer extensive management services which span all aspects of the service industry. It is our belief and I.S. SURVEYING & GEOINFORMATIC LTD practice to ensure complete client satisfaction and hence at I. S SURVEYING & GEOINFORMATIC LTD we endeavor to keep up to this by using the most up to date management techniques. This enables us to tackle all management related problems whether big or small. Our management staff undergo periodic training to update themselves in the latest management techniques available so that they perform within the cost limits of the client if and when required.

OUR TEAM

I.S SURVEYING & GEOINFORMATIC LTD has a focused management team that is flexible and adaptable to the rapid technological changes within the mapping and construction industry. The management is committed to ensure business growth by achieving consistently higher quality in service delivery and employee satisfaction.

We also have a highly qualified and extensively experienced technical crew. Our team comprises of indigenous and expatriate Engineers, Technicians, and Management personnel who are constantly improving efficiency through knowledge, hard work and innovation.

EQUIPMENTS

Equipment	Details	Quantity
Leica Viva	TS15 Datasheet	1
Drone	Phantom 4 Pro	2
Drone	Phantom 4 Pro RTK	2
Leica GNSS	1230 RTK	3
Smart station	-	1
Leica Total station	TPS 1100 series Reflectoless	2
Deferential GPS	Promack 3	2
Deferential GPS	Dual freq.	1
Automatic level	-	4
Dumpy level	-	3
Optical compass	-	2
Oregon Hand held GPS	High accuracy	2
Garmin Hand held GPS	-	2
Dump Truck	MACK 20CU.M, TATA	20
Water Bowser	MACK	8
Crane	GROVE80T	2
Crusher "	EXTEC	2
Crane Lorry	MACK	3
Concrete Pump	SCHWING	2
Canter, Pick-Ups, and	SEVERAL MAKES	35