جيو سمارت سيفل Geo Smart Civil

Premium Supplier of All Surveying, Equipment and Scanners













Empowering Precision Through Innovation

Geo Smart Civil FZE, based in the UAE, delivers advanced geospatial and civil engineering technologies. We offer GNSS, LIDAR, GPR, Total Stations (manual & Robotic), Digital & Optical Auto Levels, and full surveying accessories. Our software solutions include Pix4D for photogrammetry and Aplitop for civil and topographic workflows. Our expert team provides complete servicesfrom equipment supply and system integration to training and technical support. We serve the construction, infrastructure, and environmental sectors with reliable, future-ready precision tools.

Our Mission

To deliver innovative engineering technologies and exceptional service ensuring precision, efficiency, and lasting partnerships across the GCC and Egypt

AUTHORIZED WORKSHOP



We provide reliable equipment maintenance repairs, and calibration services, including certified calibration certificates to ensure all instruments meet industry standards—keeping your surveying tools accurate compliant, and ready for the field.

TECHNICAL SUPPORT

With our tailored training programs and ongoing technical support, you can rest assured that you will have the tools vou need to excel



SOFTWARE

We offer specialized products and services for diverse industries. Despite challenges like data privacy and the demand for skilled talent, the future of geospatial software in the UAE remains strong—driving efficiency and supporting sustainable development goals.













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MACHINE CONTROL

Our advanced machine control solutions enhance productivity, accuracy, and speed in earthmoving operations—enabling more efficient, precise, and profitable site work with improved customer satisfaction.





MARINE SURVEY

ARGO2 Unmanned Surface Vehicle

Models: ARGO2

Equipped with SDE-18S+ Scho Sounder System Top speed 7m/s, without payload 7kg, 120 cm length Moon pool design



SCANNERS, DRONE AND MOBILE MAPPING

a new portable handheld LiDAR scanner designed. It is flexible and easy to operate.

Powered by an industry-leading SLAM algorithm, It can acquire point cloud data for both indoors and outdoors with high accuracy. High-definition colorized point cloud can also be acquired with the external camera. With an optional GNSS module, eHLS2 acquires a more accurate point cloud integrated with GNSS location.





TOTAL STATIONS AND LEVELS

Optical Instruments—including Total Stations, Motorized Total Stations, Auto Levels, and Digital Auto Levels are essential in construction, surveying, and engineering. These tools deliver precise measurements of distances, angles, and elevations, ensuring accurate design, alignment, and structural integrity.





ACCESSORIES



GNSS RECEIVERS

High-Performance GNSS Instruments Advanced GNSS receivers designed for survey professionals, offering high-accuracy data collection with optional camera and laser features for enhanced versatility across various applications.





