



ABOUT US

Al-Hazzazi Global Technologies Co., (HGTC) dedicates itself to serve the kingdom of Saudi Arabia by providing high quality products and services for Consumer adapting the latest high technology, and after sales services through our quality management system & professional staff. HGTC is affiliated to the leading Manufacturers in many valuable fields like:

Geoscience

- Environmental
- Information Technology
 Engineering

HGTC now encompasses multiple diversified activities like:

- Commercial Trading
- IT Solutions

Providing our clients with different Customized Solutions and Services:

Analytical

Lab Supplies

Drilling

- Semiconductors
- Nanotechnology

We are proud to serve the Customers in the Kingdom of Saudi Arabia, Providing Equipment & Instrumentation and Related Services to Several major customers. Our trade reputation is built on service, fairness, and competence and is highly regarded in our trade. We seek to establish long term relationships with our esteemed customers. Hence we consider it our responsibility to provide them support and technical assistance even after sales. We train them to use our products effectively. We welcome all inquiries concerning product availability, technical assistance and customer requirements. Our staff can assist you with any kind of requirement with relation to Supplies & Services along with General Customer needs.

OUR MISSION

HGTC is committed to provide the highest quality product, guaranteed services, efficiency and convenience for our valued customers. Whether you need supplies or services; you can count on HGTC team to provide you with reliable Products and quality Service.

OUR VISION

Our vision is to achieve customer satisfaction through the provision of high quality services based on integrity, value creation, and superior standards. By instituting these values, combined with a well-formulated plan we will be able to exceed clients expectations, grow existing business, and expand our services to new markets. In working to achieve our mission we will realize this mission by setting the highest standards in Integrity, Innovation, and Quality of Service

OUR ACTIVITIES

We are dealing in products related to Geophysics, Hydrology, Seismology & Vibration Monitoring, Environmental Monitoring, Semiconductory, Nanotechnology, Engineering and laboratories.

We offer thousands of scientific instruments for testing, measuring and processing. We work with Universities, Research Institutes, Engineers, construction companies, engineering consultants, Government Authorities.

We are partnered with Information Technology brands and serving our clients with updated technology & provides high quality service by expert team.

We help our clients with any urgent deliveries from the USA & Canadian Markets.

OUR MAIN PARTNERS



GSSI is an internationally respected corporation known for our technological advancements in the geophysical, archaeological, forensics, infrastructure, public works and transportation industries. We serve our clients with technical expertise, unsurpassed customer support and training facilities, and superior products. They are based in New Hampshire, USA.



200MHz GPR System





Flex NX







Geometrics has pursued its mission to explore and understand the land, sea, and air using geophysical methods, and it's accomplished this through constant cutting-edge geophysical research, innovative equipment manufacturing, and world-class customer support. Explore the Earth's surface for minerals, oil & gas, unexploded ordinance, and utilities, or conduct geotechnical engineering studies, archaeological surveys, and more with our innovative line of seismographs, magnetometers, and geoelectric instruments. Geometrics has provided superior equipment and technical expertise to thousands of people around the world in universities, research institutions, government agencies, exploration firms, and geophysical and engineering consultants.

Geometrics is headquarted in San Jose, USA.





Mag EX



Geode Seismograph



MagArrow





Scintrex is setting the standards in geophysical instrumentation, providing sales and services for ground, boreholes, marine and airborne applications. Scintrex products are used in mineral, petroleum, groundwater, environmental, academic and scientific applications.

Scintrex develops, manufactures and sells state-of-the-art geoscientific sensors and solutions to the oil & gas, mining, government, academic, environmental and archaeological markets. Scintrex has a vast history of designing high quality gravity meters and magnetometers with products made for Land, Air and Sea.

Applications include Archeology, Geotechnical, Buried Objects, Voids/Cavities, Earth Studies, Density Studies, Earthquake Studies, Earth Tide Monitoring, Monitoring Tectonic Studies, Environmental Studies, Aquifier Studies, Buried Drums, Carbon Sequestration, Mineral Exploration, Coal Deposits, Diamonds, Precious Deposits, Oil & Gas Exploration, Onshore/Offshore Reservoir Monitoring, Regional Studies, Geoid Investigation, Gravity, Magnetics

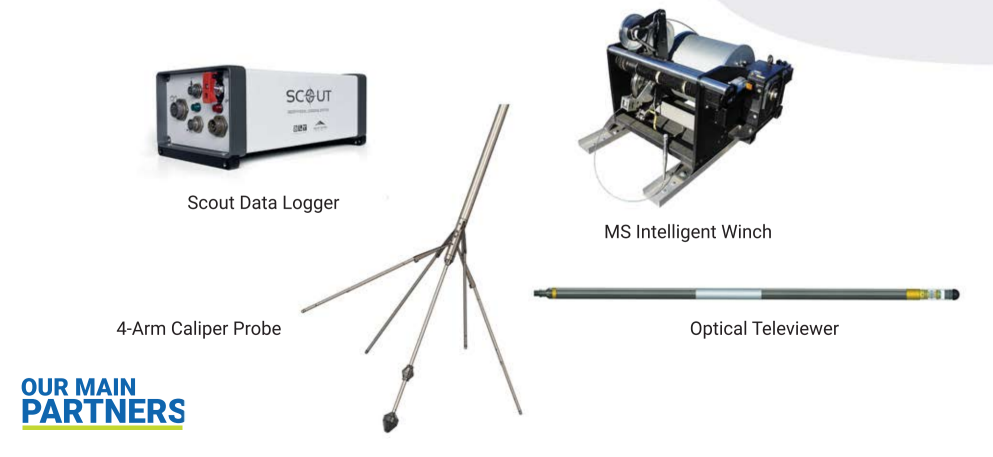


CG6 Gravity Meter





Mount Sopris Instrument Company was founded in Boulder, Colorado in 1951 at a time when locating uranium for weapon and reactor use was of national interest. The company's first product was a portable scintillation counter. Mount Sopris offers value-added support services to provide customers with the best ownership experience. These services include upfitting logging vehicles, same-day shipping on most parts and accessories via the online store, and expedited repair services. To ensure customers get optimal results with their equipment, Mount Sopris' staff of geoscientists, engineers, and local sales representatives are available to provide expert support and onsite training.





ALT is recognized as a leading provider of slim-hole imaging instrumentation like the ABI (acoustic) and OBI (optical) lines of televiewers, high-end Matrix and Opal data logging systems, the MX line of rugged, reliable winches, and high-tech probes engineered for demanding subsurface investigations.

We help those in the geosciences industries with borehole logging hardware and software to answer questions, monitor conditions and solve problems.

We work worldwide with various governments, public and private companies across a multitude of diverse industries including: hydrogeology, geothermal, mining, shallow oil and gas, geotechnical and environmental.

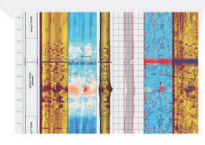
We are arguably most revered for our role in developing the industry's premier software for editing, presentation and analysis of borehole data, WellCAD.















World Leader in Magnetotellurics

Phoenix systems are used by contractors, universities and government agencies in over 100 countries for exploration and research. We've been in Toronto designing and building instrumentation since 1975, have 50 people on our team, speak a dozen languages in our office, and work all over the world.

Designed for the Field

45 years of design and field experience ensure Phoenix systems can get the job done, and then keep working on the next job.

Integrated Systems

Phoenix Sensors, Software, and Receivers are complete systems that work together and are ready to go, covering MT, AMT, CSAMT, IP and TDEM techniques.

Exploration and Research

Our EM techniques have been used effectively around the world on exploration surveys for Base and Precious metals, Oil and Gas, Diamonds, Geothermal systems, and Groundwater, along with Engineering studies, Reservoir Monitoring, Earthquake Prediction Research, and Deep Crustal Research.



Ultra-wideband MT Systems



Simultaneous Broadband Sensors



Controlled Source System



EMpower Software





For over 30 years, Instantel has been a global leader with best-in-class vibration, noise and air overpressure equipment for quarries, mining, construction, civil, geotechnical and other applications.

Our products are in sites, contributing to the success of our customers' projects in over 120 countries. From specialized sensors and recording options, to remote data collection and a cloud-based data hosting solution, Instantel continues a history of innovation and industry firsts.

Experience a unique set of advanced monitoring capabilities when it comes to recording vibration, sound/noise level, or air overpressure.

With our solid fleet of monitoring equipment you will always have the right solution for your most demanding projects. Access post-monitoring data analysis and reporting from your local computer using THOR software or over our cloud-based Vision platform.

We are based in Canada.



MiniMate Pro6 Seismograph



Micromate Seismograph





Van Essen Instruments produces water level data loggers and monitoring tools for groundwater, aquifer, remediation, and mining applications.

In the early 1990s, Van Essen began to offer standard water related equipment such as standalone dataloggers, which used external sensors and flow meters for open channels. Van Essen was one of the first companies to develop a tide measuring system for the Rotterdam Harbor. In this project telemetry was used. Telemetry was very advanced for its time and became a key milestone in Van Essen's growth. Since the deployment of the first Diver, Van Essen Instruments have sold over 200,000 dataloggers worldwide. Our commitment to quality and performance has established Van Essen Instruments as one of the premier brands in the industry.

Van Essen Instruments' suite of Diver products and services is used in countries around the world and supported by a global distributor network of more than 60 partners in over 100 locations.

We are committed to complying with the ISO standards 9001:2015 and 14001:2015 and continuously improving the quality of our products and services to meet and exceed customer expectations while complying with applicable regulatory and legal requirements.

Van Essen Instruments are based in the Netherlands.



CERA Diver for Temperature & Depth



CTD Diver for Conductivity, Temperature & Depth



TD Diver for Temperature & Depth







IRIS Instruments specialism in instruments for subsoil exploration and surveillance, with applications in hydro-geology, geo-technology, environmental engineering and mineral prospecting. They are based in France.



SYSCAL KID Resistivity Meter



PROMIS EM



SYSCAL PRO Resistivity Meter



NUMIS Proton Resonance System



Soil Meistura A Stevens Water Monitoring Systems' Company

For over 50 years Soilmoisture has represented a company that is dedicated to its customers and in providing instrumentation for the earth sciences. Soilmoisture has been an innovator from it's start in the mid 1950's. From a wide selection of porous ceramics in almost any configuration to new technologies like poor water samplers, plant water status consoles, to one of the most powerful portable TDR systems in existence we strive to be the best at providing what you need. Each of our products is made with the highest quality elements, tested and inspected to assure that the product you bought yesterday or the one purchased today will last many, many years

They are based in USA.



Pencil Tensiometer



Pressure Plate Extractor



Soil Moisture Probe





From a commitment to specialize in electromagnetic (EM) methods, Geonics has been able to develop a broad range of unique EM instrumentation for an increasingly diverse range of applications. With the introduction of the EM31 Ground Conductivity Meter in 1976, Geonics began to service industries, such as engineering and the environment, with a particular interest in near-surface characterization. Subsequent development of the EM34-3 and EM38 Ground Conductivity Meters – for relatively deeper and shallower exploration, respectively – expanded the range of application fields to include ground water exploration, agriculture and archaeology.

They are based in Canada.



EM31 Conductivity Meter



EM38 Conductivity Meter



EM34 Conductivity Meter





Kocurek Industries, Inc. / Hard Rock Division specializes in providing precision stone cutting for the oil and gas research industry. We are based in Caldwell, Texas and provide core samples that are used by major oil companies, universities, and research labs to gain a better understanding of oil and gas reservoirs around the world. To assist in our product selection we offer permeability and porosity testing in house.

They are based in USA.



Carbonates



Conductivity Cores



Shale



Sandstone





Guralp Systems Ltd., a leading UK-based manufacturer of world-class broadband seismometers, accelerometers, and data acquisition systems.

Guralp's seismic monitoring solutions are deployed globally on land, underwater, and in borehole environments for a wide range of applications, including national seismic monitoring, global nuclear test ban monitoring, civil engineering, and microseismic applications.

Guralp has pioneered a range of modular and smart seismic sensors and data acquisition units offering unique technical features such as omnidirectional operation, absolute SOH monitoring, and ultra-low latency data streaming. These technological advancements position Guralp as a leader in developing seismic monitoring systems that are being leveraged by the community to push the boundaries of seismic studies.







We are a team of passionate professionals with the aim of improving business sustainability through revolutionary solutions. We are constantly fascinated by innovation and inspire the adoption of cutting-edge technologies for the management of the environment, safety, health, well-being and social impact.

All the Data handling and Environmental performance in a single platform and effective! Strengthens the Transparency of the processes HSE with our solutions for the Collection, Verification, and Validation of the quality of the Data.

Manage the continuous monitoring of any sensor and measuring equipment.

Keep under control the Risk and Impact of the activities whose impact is material and measurable.

WITREC® DG and CDM Data Governance, and the Common Data Model

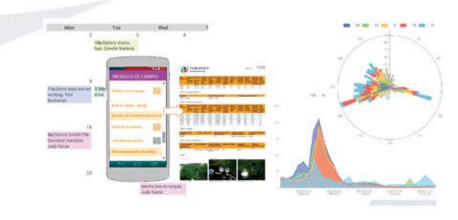
WITREC® MRB Metrological Routing Board for IOEnT

WITREC® OTL & DTL Online and Discrete Testing LIMS

WITREC®WoW WITREC® on WITREC®









SMARTSOLO SCIENTIFIC

SmartSolo Inc. (trading as SmartSolo Scientific) is the world leader in providing innovative geoscientific solutions. With a proven track record spanning over 25 years, we have delivered over 550,000 seismic nodes to clients worldwide. Our dedicated team of engineers, scientists, and manufacturing experts is committed to delivering cutting-edge products and services that drive exploration, monitoring, and research.

Our innovative products are developed to meet the diverse needs of the geoscience community. From advanced seismic instrumentation to comprehensive field support, SmartSolo empowers exploration and monitoring across various sectors globally. Our solutions are backed by a proven track record of delivering reliable, high-performance data acquisition systems and exceptional customer service.

Our expertise spans new generation seismic instrumentation, exploration, engineering, electrical, short-period and monitoring systems, and comprehensive field support, data acquisition and processing, customized design and maintenance and after-sales support





SUTTER INSTRUMENT

Sutter Instrument has grown into a global leader in scientific equipment.

Sutter Instrument has set the highest possible standards of performance and innovation. Every aspect of our product development is focused on delivering premium devices specifically designed to enable researchers to extend beyond the technological barriers of their research.

Each instrument is manufactured on-site at our facility in Novato, CA under strict quality control and undergoes a rigorous electronic and/or mechanical testing protocol. Our machine shop is one of the finest precision machining facilities in Northern California, employing state-of-the-art CNC machining and turning centers for production of precision mechanical components. This allows us to rapidly develop products, make continuous improvements, and customize any of our products to the needs of our customers.







OUR GEOSCIENCE & ENVIRONMENTAL PARTNERS





















RADIATION SOLUTIONS INC.

www.radiationsolutions.ca





www.mountsopris.com



www.smartsolo.com





Products Partners

















































OUR INFORMATION TECHNOLOGIES PARTNERS

OUR ENGINEERING PRODUCTS PARTNERS











































Educational Clients

































Corporates Clients







































International Clients











OUR MANAGEMENT TEAM



Mr. Maher A. Bazzari Senior Geophysist (ex-USGS)



(+966 50 564 9416



Mr. Ziad Al-Hajj Management

- 🔀 ziad@hazzaziglobal.com
- **(** +966 50 032 9039



Mr. Ahmed Zidane Finance & Administration Manager

- ahmed.zidan@hazzazi-sa.com
 admin@hazzazi-sa.com
- **+**966 50 564 8192



Mr. Danish A. Rahman Head of Commercial

- 🔀 danish.rahman@hazzazi-sa.com
- +966 54 664 8291



- 💌 abid.ishaq@hazzazi-sa.com
- **+966 54 194 0500**

Sales Team



- Technical Sales Manager
- marzukh@hazzazi-sa.com
- +966 54 888 3714



Mr. Hisham Tarek

Engineer

- hisham@hazzazi-sa.com
- +966 53 625 6790



Dr.Samar Boghdady

Geophysist

- geophysical@hazzazi-sa.com
- +966 12 288 9207

Logistics Team



Mr. Ashique Ali Supervisor

- logistics@hazzazi-sa.com
- +966 53 226 1921

IT Management



Mr. Syed M Rahman Engineer

- admin@hazzaziglobal.com
- +966 54 675 0150



CONTACT US

شركة الهزازِ العالمية للتقنية Al-Hazzazi Global Technologies Co.

University of Business and Technology Road, Dhahban, Jeddah, Saudi Arabia

+966 54 664 8291

| | +966 12 288 9207

******** +966 12 288 9427

🔀 sales@hazzazi-sa.com

🕥 www.hazzazi-sa.com









LOCATION