ABOUT US
About Us

Since 1980, Geospace Technologies has been developing innovative products for seismic data acquisition as a part of the oil and gas industry's global search for more energy reserves. Since inception, the Geospace Technologies engineering team has planned an innovative cableless seismic acquisition system. Recently, Geospace Technologies has successfully introduced the GSX, the Geospace Seismic Recorder, a cableless seismic data acquisition system, which dramatically changes the economics and productivity of its seismic acquisition customers. This is a concrete example of how Geospace Technologies' innovation results in game-changing products for the seismic acquisition industry.

Geospace Technologies also manufactures cables and umbilicals along with marine seismic products, deep ocean-bottom seismic acquisition systems, and borehole-deployed seismic acquisition systems - all resulting from its deep industry experience, engineering expertise and manufacturing capabilities. In a somewhat different vein, Geospace Technologies has transformed a thermal graphics line, originally developed for seismic plotting applications, into a large-scale thermal printing solutions business.

From geophones to printheads, land to deep sea systems, innovative engineering and manufacturing excellence are at the heart of every project Geospace Technologies undertakes.
Geospace Corporate Headquarters and Operating Facility

Through the combined strengths of its subsidiaries and its engineering team, Geospace Technologies designs, manufactures and deploys seismic instrumentation, real-time reservoir monitoring systems, wellbore solutions, marine seismic accessories, cable and umbilical systems, and thermal imaging solutions. Geospace Technologies is a leading manufacturer and supplier of recording instrumentation solutions, precision sensors (geophones, hydrophones, vibration detectors and seismometers), and custom seismic cable assemblies and connectors for land and marine oil and gas exploration. Our sensor solutions also play integral roles in the security, industrial sensor and geotechnical engineering markets, which are gaining importance in an increasingly security- and safety-conscious world.

Geospace Technologies Corporation
7007 Pinemont Drive
Houston, Texas 77040
(713) 986-4444

Geospace Engineering Resources International, known industry-wide as GERI, develops and deploys reservoir and wellbore seismic solutions that allow oil and gas engineers to actively monitor critical changes inside the reservoir. By acquiring more and better data, engineers dramatically enhance their operational and production decisions.

Geospace Offshore is a global leader in the design and manufacture of cables and umbilical products for the Oil & Gas, Oceanographic, Scientific, Military, and specialty cable markets. We produce technically challenging and operationally reliable cabling and umbilical solutions for electrical, fiber optic, electro-mechanical and electro-hydraulic applications. Our manufacturing facilities are consciously designed to handle custom and near-custom work in a flexible, timely and cost-effective manner.

EXILE Technologies is a leading manufacturer of computer to screen printing solutions, professional-quality electronic prepress equipment and film products. Our products provide unique, reliable, affordable and chemistry-free thermal image solutions to an array of graphic display industries requiring large-format images with image resolutions ranging from 200 to 1,200 dpi.
Our International Offices

- **GEOSPACE Technologies Eurasia**
  - Kirovogradskaya, 36,
  - Ufa, Bashkortostan, Russia 450001
  - (7) 3472 25 3973
  - www.geospace-ufa.ru

- **GEOSPACE Technologies Canada**
  - 2735-37 Avenue, N.E.
  - Calgary, Alberta, Canada T1Y 5R8
  - (403) 250-9600
  - www.geospacetech.ca

- **GEOSPACE Technologies China**
  - Room 700, 7th Floor, Lido Office Tower
  - Lido Place
  - Jichang Road
  - Beijing 100004, P. R. China
  - 86 10 64378768

- **GEOSPACE Technologies Colombia**
  - Carrera 127-22 G 28 Int. 30, Agrupación Industrial La Esperanza
  - Bogota, Colombia
  - 011-57-1-742-7417
  - www.geospacetech.co

- **EXILE TECHNOLOGIES**
  - F3 Bramingham Business Park
  - Enterprise Way, Luton,
  - Bedfordshire LU1, 4BU, England
  - 44 (0) 1582 573 980
CORE VALUES
Our Core Values

**Geospace Technologies Mission Statement**

Our goal is to provide customers with the best products and services available in the industry.

To accomplish this, we find ways to add value for our customers by creating profits for them. We do not operate in isolation but within communities, which have placed their trust in our abilities. We are accountable for how well we serve them.

Our community of employees serves a community of customers by providing equipment and services to help them make a profit. Our business activities serve a community of suppliers and shareholders who have put their trust in us by investing in our business. We best achieve our goal by operating from a set of core values.
QUALITY COMMITMENT
Quality Commitment

Geospace Technologies is committed to provide products and services that satisfy customer requirements for quality, delivery, reliability and value. We achieve this through employee training and empowerment, quality materials and robust design, focused through our core value principles, measurable objectives, and continuous improvement of our quality system.

Geospace Technologies is approved and regularly audited to the ISO 9001:2015 Quality System Standards.
MANUFACTURING EXCELLENCE

GeoSpace Offshore specializes in designing and manufacturing a wide variety of cable products to meet the requirements for the Offshore, Remotely Operated Vehicle (ROV), Marine and specialty cable markets.

**Offshore Oil Production Cables**
Durable, high-performance electrical components and customized cabling to meet the rigorous standards of the offshore production industry. Each cable is designed and tested for safety and reliability in harsh environments.

**Hydraulic Umbilicals**
High-quality hydraulic umbilicals that are custom designed per project specifications comprising of either direct hydraulic or electro-hydraulic components for the most challenging of environments.

**Electrical/Optical Cables**
Trusted provider of electrical umbilical components, meeting the diverse needs of customers operating in subsea field environments around the world.

**BOP/MUX Umbilicals and Cables**
Produces reliable blowout preventer umbilicals - with the durability and rigorous quality control required for this critical safety application.

**Armored Umbilicals**
Providing a full range of armored umbilicals using torsionally balanced galvanized steel wire armor to protect the umbilicals for service or installation to ensure excellent fatigue performance in dynamic systems.

**Airgun Umbilicals**
Premium Airgun Umbilicals in both standard airgun and customized configurations incorporating power conductors, fiber optic, or other specialized components. High-strength armoring ensures the durability you need, in a variety of diameters.
Lead In Cables
In lead-in applications, strength and durability are critical to withstand stressors including abrasion, impact and crush. We offer armored and aramid braid cables to protect customized cores that may include power conductors, signal pairs and fiber optic elements.

Ocean Bottom Cables
Solutions for both retrievable and permanent systems buried under the seabed. We can incorporate customized cabling solutions including hydrophones and geophones into our ocean-bottom cables.

Main Lift Cables
Long-length armored main lift cables for work-class remotely operated vehicles. ROV umbilical solutions are cost-effective and field-proven, with steel-wire armor for superior protection.

Tethers
Flexible, safe, durable and neutrally buoyant tethers for the ROV industry. Choose from standard configurations, or customized to your application. We can incorporate power wires, fiber optics, and aramid braids along with other components to meet your needs.

Seabed Trenching
Seabed cables for trenching systems and drill support can be custom designed to suit your application.

Survey and Sonar Cables
Safe and reliable solutions for Sonar and Survey cables. We keep a wide variety of standard designs in stock, or we can tailor a solution to fit a specific application.

Custom Designed Specialty Cables
For specialty applications, we design and manufacture custom cables to meet the data and power requirements of even the most complex systems.
Custom Cable and Engineering Solutions

Geospace provides the highest quality of engineering solutions for our customers. We offer specialized products, technologies, and services, as well as support for every client. Each cable and umbilical is designed with a full understanding of the application our clients require.

**Technical Expertise**
Experience, industry knowledge, and specialized analysis and design skills – all of these set us apart from our competition. We combine a wide range of capabilities with experience, problem solving and an unrelenting commitment to quality.

**Comprehensive Capabilities** Working closely with our customers and OEM’s we engineer custom design development - our team of engineers will design concepts and alternatives to provide the best solutions for cost, planning and procurement strategies.

We continually strive to incorporate the latest technological advances and incorporate test results and prototyping technologies to address the ever-changing demands of today’s customers.

**Built to All Relevant Standards**
Industry standards are key to everything we design. Our team of engineers design to strict industry standards such as IEC, ISO, API, BSE and others.

**Certified Quality Management Program**
Geospace Technologies is approved and regularly audited to the ISO 9001:2008 Quality System Standards.
Sample list of Geospace’s current and/or past cable customers
(List include the following customers, this is not a full list).

ABB Offshore
Aker Subsea
Baker Hughes
BGP International
BHP Petroleum
BMT Scientific
BP Of America
BP Exploration
Cameron
Chevron
Deepwater Corrosion
Drl-Quip
Eni Petroleum
ExxonMobil
ExxonMobil Canada
ExxonMobil Upstream
Fairfield Industries
Fugro McClelland Marine
Fugro Geoservices
GE Oil & Gas
Gregg Drilling
Grumman Exploration Inc
Halliburton/Read
Halliburton Australia
Halliburton Energy Services
Horizon Exploration Limited.
Input/Output
JDR Cable Systems
Kongsberg Maritime

Kvaerner
Kvaerner SNC Lavolin Offshore
L-3 Communications
Lockheed Martin
Lockheed Martin/Grainger
Lockheed Martin Space Systems
MacArtney Inc.
Marathon Oil Company
MFX Brazil
Nautronix Inc.
Northrop Grumman
Noble Energy
Oceaneering International
Oceaneering Multiflex
Parker Hannifin
Perry Slingsby Systems
PGS Offshore
Saudi Arabian Oil Company
Schlumberger Oilfield Services
Shell Research- Houston
Shell Exploration & Production
Shell International E & P
Shell Aberdeen
Saipem America Inc.
Technip Umbilicals Inc.
TransOcean
Tyco
Veritas
Western Geco