

Because field operations don't have to be chaotic



GLOBAL
TRACEABILITY
— FOR FIELD EQUIPMENT —
AND VEHICLES

STATEMENT OF CAPABILITIES

Geoforce was founded in 2007 with the simple belief that the chaos and pain of field operations could be alleviated with technology. Since 2007, our mission has been to build the largest global network of connected field assets to provide operational intelligence to companies involved in field operations around the world.

Combining a cloud-based software platform with rugged GPS tracking devices and global satellite and cellular networks, Geoforce's Track and Trace solutions include efficient asset location and retrieval, rental invoice auditing, service delivery verification, inspection compliance, equipment maintenance alerts, and a host of others.

Situational Awareness: Past Performance

Geoforce has delivered and installed 100,000+ satellite tracking devices to the oil and gas sector around the world. The devices' rugged metal bezel and hermetically-sealed construction provides durable protection from extreme temperatures, forces and chemicals. The GT tracker series of devices were created specifically to work reliably in the world's harshest environments. Their revolutionary design requires no user-based maintenance and is efficiently powered for a long service life.

Core Competencies – Secure Global Asset Tracking

Geoforce's mission is to build the largest global network of connected field assets to provide operational intelligence to the world's most demanding industries. Geoforce designs and develops the world's most rugged, reliable and longest-lasting battery-powered satellite tracking devices in the world. Geoforce is committed to delivering the best offering combining hardware and software solutions for all types of field equipment tracking and monitoring needs.

- Track assets reliably, everywhere and anywhere
- Manage ongoing field operations and subcontractors
- Maximize equipment use and keep equipment running longer
- Perform near-real-time inventory checks
- Gain near-real-time situational awareness
- Recover lost or misplaced equipment

Total Asset Visibility: Rugged & Secure Devices

Geoforce's GT1 Global Asset Tracker (Globalstar satellite) is the world's most rugged tracking device, among the smallest and longest lasting, and most Intrinsically Safe (IECEX/ATEX Zone-0).

Geoforce's Next Generation Transponder, the GT2, is an Iridium-satellite-based 2-way asset tracker, or optionally a satellite-cellular dual-mode device, running on solar and primary batteries for 10+ years of uninterrupted and frequent tracking. The GT2 is available through the EMSS program for government customers. For product availability and specifications contact partners@geoforce.com.

Cost-Effective and Field-Tested

Geoforce's tracking solutions represent a culmination of 10+ years manufacturing, delivering and servicing well over 100,000 field-tested and cost-effective mobile tracking devices for demanding customers throughout the world.

Federal Device Certifications

FCC
ATEX
IECEX
OSHA Hazardous Location Classification
USA Intrinsic Safety
Canada Intrinsic Safety
HERO (pending certification)
ISO: 9001:2015

Contract Vehicles

GSA 2GIT (subcontractor)
GSA Schedule 70 (subcontractor)

North American Industry

Classification System (NAICS)

334111 Electronic Computer Manufacturing
334220 Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing
334290 Other Communications Equipment Manufacturing
334511 Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing
488490 All other support activities for road transportation
488999 All other support activities for transportation
511210 Software publishers
517312 Wireless telecommunications carriers
517410 Satellite Telecommunications
517911 Telecommunications Resellers
517919 All Other Telecommunications
518210 Data Processing, Hosting and Related Services
541330 Engineering Services
541511 Custom Computer Programming Services
541512 Computer Systems Design Services
541519 Other Computer Related Services
541614 Process, Physical Distribution, and Logistics Consulting Services
561621 Security Systems Services (except Locksmiths)

Company Profile

Registered Company Name	Geoforce, Inc.
Year Incorporated	2007
Corporation Type	"C"
D-U-N-S Number	028572052
Cage Code	6KUW3

THE GT2 – GEOFORCE'S NEXT GENERATION TRANSPONDER

In-Transit Visibility: Proven Network Technologies

- Iridium's resilient satellite network provides reliable global coverage, including oceans, airways and polar regions with a wide range of devices and services currently deployed around the world by commercial and Military fleets.
- Next Generation satellite system fully operational - designed with backward compatibility and 20+ years operational.
- Cellular connectivity with an LTE-M / NB-IoT modem for global IoT cellular access.

Simple: One Device for all GPS Tracking

One device that exceeds requirement and operates 100% globally for all asset visibility needs.

- Solar and battery power to ensure continuous connectivity even when solar panel is covered or in low light scenarios.
- Rugged & Reusable: Product family designed, produced and deployed in harsh condition industries such as oil and gas, offshore and more.
- No Training Needed: Designed with highest standards of reliability, fully sealed with 10+ years' service life. No maintenance required.
- The same product used by the harshest industries, such as oil and gas, but at a fraction of their operating costs.
- Indoor/Cellular tracking option for use only if and when you need it for indoor tracking or higher value assets which require higher reporting frequency.

Superior ROI: Satellite device with or without cellular option leveraging EMSS Program deliver greater ROI AND longest product service life

- No user airtime costs
- No recurring costs
- Unlimited amount of users
- Cellular expands options

Secure: Iridium - True secure communications network option for Military tracking

- Satellite traffic data from devices are AES256 encrypted
- Served out of DoD owned Gateway only
- Traffic never lands on foreign soil – freedom from any foreign government control (Cellular or other Satellite Network)

Contact Information

Email: partners@geoforce.com
Phone: 888-574-3878
Web: Geoforce.com