



GEOTrac by TELUS

GEOTrac is owned and operated by Trimble Navigation. Trimble has more than 1,000,000 assets under management in North America and around the world. Experts in fleet management for the oil and gas industry, GEOTrac works where you work. Known for great customer support and field service, GEOTrac works locally and thinks globally.

Today, GEOTrac by TELUS is the leading provider of fleet and asset management solutions to Canada's oil and gas, mining, utilities, forestry and construction industry sectors. Natural resource and energy businesses have very specific needs for remote fleet management. GEOTrac solutions are developed with these requirements in mind, including service delivery to remote areas, asset management, safety and profitability. We offer rugged equipment for operating in extreme environments, exceptional coverage with satellite or cellular options, and intrinsically safe devices and emergency response equipment for lone worker safety.

Select the right solutions for your business:



Fleet modems 2620 | 5800



GeoTrac asset 1200 Modem



GeoTrac energy device

GEOTrac Fleet by TELUS	GEOTrac Asset by TELUS	Other*
 Tracks specialized energy-sector vehicles on hyper-local detailed private lease road maps with searchable legal subdivisions (LSDs) 	 Pinpoints the location of each asset using GPS and provides you with peace of mind that it's protected It is a cost-effective, reliable asset 	 Radio Frequency Suspend Button: Protect employees from accidental detonation of radio frequency explosives
 Specific energy and resource industry details such as pipelines that provide critical in-vehicle location and routing data 	 management solution for natural resource and energy companies The device is a rechargeable battery pack asset tracking device designed 	Out of Truck Notification: A timer-based lifeline service that enables remote workers to safely leave their vehicle while working on site
 Pinpoints the location of each vehicle using advanced GPS fleet tracking technology 	for reliable, multi-year deploymentsIt's an ideal solution for managing assets that are normally tethered	GEOTrac Tablet: Touchscreen tablet for text messaging, driver logs and panic alerting
 Delivers high-speed Internet access right to the vehicle 	to 12 or 24 volt systems that may also sit idle for extended periods	 Hours of Service: An up-to-date application to satisfy government compliance
		 Personal Safety Monitor: A reliable no-motion sensor

GEOTrac by TELUS Application Platform

- LeaseMap: Custom Garmin oil and gas maps include routing to Legal Subdivisions (LSDs), private lease road maps, wells, batteries and compressor stations provide the most relevant and detailed oil and gas road maps on the market today
- Custom reporting service for key performance indicators within the fleet such as fuel consumption, operation time and speeding
- Web-based remote region application designed specifically for resource sector operations; includes details on facilities, batteries, pipelines and well sites

* "Other" products & services are sold directly by GEOTrac and at an additional cost to the "GeoTrac by TELUS" bundle. Please contact your local GEOTrac representative for details at geotracinternational.com

Key benefits for your business

GEOTrac by TELUS delivers you true insight into the activities of your remote vehicles, assets and team members. Your company can improve operations, reduce overhead and improve profitability with access to real-time remote information. You can also enhance the customer experience with faster and more accurate response times from additional communication and better scheduling. In-vehicle mobile Internet can enable remote employees to experience how their vehicle can double as a mobile office on Canada's best coast-to-coast 4G network.*

- Increased productivity. Route optimization helps reduce fuel consumption and increase vehicle utilization. GeoTrac by TELUS can also act as a mobile computing platform from the truck, providing the ability to deliver office applications and services to and from the field.
- Secure your investments. Use the real time tracking to recover stolen vehicles and assets. Track unauthorized use by reporting on vehicles off route.
- Detailed maps. GeoTrac by TELUS provides the most relevant and detailed oil and gas road maps available. With energy industry detail such as pipelines, well batteries and facilities, these maps prove critical in vehicle location, routing and worker safety.
- Improve customer experience. Using real-time location of vehicles and assets, monitor and dispatch tasks to the nearest employee to address customer needs.
- Increased visibility. See further into your operations and gain valuable information with customizable reports. Set geographic perimeters (geo-fences) and be alerted when your vehicles enter or exit the area.
- Leverage in-vehicle Internet. Optimize operations, deliver critical information in real-time, edit documents, review work orders, etc

	GEOTrac Fleet by TELUS	
Solution	GEOTrac 40 Bundle	GEOTrac 60 Bundle
Price per month	\$40	\$60
Contract	3 year	
Hardware Required	In-vehicle GEOVision 2620 modem included	In-vehicle GEOVision 5800 modem included
Transmission Frequency	Event-based or every 3 minutes	
Included Canadian Data	15MB	
Additional Data – if required	+\$0.05/MB local – if required & used	+\$10 for 1 GB total data with flexible tiers
US Data Roaming	+\$5/MB North America wide – if required & used	
Hardware Cost	\$O	\$0
Installation	Confirmed at time of purchase	

	GEOTrac Asset by TELUS	
Solution	GEOTrac 20	GEOTrac 25
Price per month	\$20	\$25
Contract	MTM	3-Year
Hardware Required	GEOTrac Asset 1200 HSPA device	
Transmission Frequency	Once per day	
Included Canadian Data	5MB	
Additional Local Data	+\$0.05/MB local – if required and used	
US Data Roaming per month	+\$3	+\$3
Additional North American Data	+\$5/MB North America wide – if required and used	
Hardware Cost	Confirmed at time of purchase	\$0

For more information on how GeoTrac by TELUS can improve your bottom line, contact your TELUS Account Representative or visit telus.com/geotrac

