



TELUS Business Solutions | Energy Sector
Business. Backed by TELUS.

TELUS Remote Fleet Tracker

Powered by GEOTrac

Ideal for remote areas

TELUS Remote Fleet Tracker pinpoints the location of each vehicle in your fleet using GPS and provides high-speed Internet right to the truck. It is a cost-effective, reliable fleet management solution for natural resource and energy companies:

- Rugged equipment for operating in extreme environments
- Exceptional coverage with satellite or cellular options
- Excellent service and support across Western and Northern Canada
- Intrinsically safe devices and emergency response equipment, with TELUS Protect

Today's business issues

Fleet management in the natural resource and energy sectors is a challenging business. Service delivery, asset management, profitability and safety are all key issues that companies must address. Managing them effectively requires visibility and insight into the location of your vehicles, equipment and workers, at all times. But this can be very difficult to achieve when field work is mobile and in remote locations.

Reliable network coverage, wherever you are

No matter where you work, TELUS can work beside you. TELUS Remote Fleet Tracker uses in-vehicle installed GPS modems to provide real-time tracking of vehicle location. We offer both cellular and satellite options, which means you can have reliable network coverage wherever your fleet must travel. Remote Fleet Tracker reduces operational costs, improves worker safety, and improves productivity.

We also offer an add-on option to protect workers in hazardous environments. TELUS Protect is a lone-worker solution that includes an intrinsically safe no-motion sensor worn around a worker's neck. It connects wirelessly to the modem in the vehicle and is your primary defence against accidents in the workplace.

Cost-effective business benefits

TELUS Remote Fleet Tracker and TELUS Protect make an excellent fleet management solution for natural resource and energy companies. You gain:

Improved worker safety. Gain peace of mind by knowing the exact location of your workers and making it easy for them to call for help. Ideal for companies that must comply with work-alone legislation. Improved safety also means direct savings to your bottom line through lower insurance premiums and fewer infractions such as speeding.

Increased productivity. Route optimization reduces fuel consumption and increases vehicle utilization. Remote Fleet Tracker 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.

Better maps. Remote Fleet Tracker 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.

Increased visibility into your operations. Gain valuable information with customizable reports. Set geographic perimeters (geo-fences) and be alerted when your vehicles enter or exit the area. Further analyze the reports to help you better manage your vehicle utilization, increase profitability, and uncover additional revenue generating opportunities.



TELUS Remote Fleet Tracker

Fleet management and asset tracking

TELUS fleet management solutions are ideal for oil and gas, forestry, mining and utility companies that need to protect field workers and streamline their operations. Whether you require global coverage through satellite or high bandwidth transfer through cellular, TELUS provides accurate location-based services. Features include geo-fencing, historical trace, search, vehicle locate and usage reports for preventative maintenance.

With four fleet management bundles, TELUS has the fleet management solution to meet your needs.



TELUS fleet management solutions

<p>TELUS Remote Fleet Tracker</p>	<ul style="list-style-type: none"> ■ Tracks specialized energy-sector vehicles on hyper-local detailed oil and gas private lease road maps with searchable legal subdivisions (LSDs) ■ 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 ■ Location-based billing using variable geo-fence types such as LSD, custom marker or road segment
<p>TELUS Remote Fleet Tracker Mobile Computing</p>	<p>Includes all TELUS Remote Field Tracker features and adds:</p> <ul style="list-style-type: none"> ■ High bandwidth connectivity ■ In-vehicle mobile computing platform for application extension to and from the field; services such as email, messaging, wireless field ticketing, hours-of-service compliance and other corporate or HR services ■ Optimized dispatching based on location or resource type
<p>TELUS Protect</p>	<ul style="list-style-type: none"> ■ Reliable satellite network coverage with real-time tracking of vehicles and field workers for dependable work-alone situations ■ Intrinsically safe (Class 1 Div 1) motion-sensing pendant with wireless out-of-truck coverage up to 500 metres ■ LSD/BCGS/NTS grid layers to locate workers and vehicles when no other landmarks are available ■ 24/7 call centre monitoring and escalation for emergency service notification is available
<p>TELUS Protect Advanced</p>	<p>Includes all TELUS Protect features and adds:</p> <ul style="list-style-type: none"> ■ Mobile data terminal for two-way text messaging and quick response panic alerting ■ Timer-based out-of-truck-notification using failsafe timers at vehicle and remote locations ■ Distress message forwarding to email, SMS or another enabled vehicle for neighbour response

GET THE BEST FOR YOUR BUSINESS.

Do more with TELUS solutions. Connect with us today and we'll show you how. Contact your TELUS Account Executive or visit telus.com/energysector