Fleet Management and GPS System

Telogis Fleet is a comprehensive fleet management and GPS solution. It improves operations, asset utilization and driver safety with GPS software that scales to fleets of all sizes and reduces labor and fuel costs by minimizing idle time and total mileage while getting the same quantity of work done.

Telogis' fleet management and GPS system enables:

- tracking personnel and equipment in real-time,
- verifying actual usage and billing accordingly,
- monitoring the maintenance requirements of expensive equipment.

Peace of Mind with Heavy Machinery Tracking

Odd how heavy equipment can get lost. You would think something as big and expensive as a crane or hoist would be tracked 24/7. You would expect it to have a sensor to track engine hours for optimal maintenance. You would guess that there's a cost-effective way for any company to upgrade its system.

Telogis offers real-time metrics for heavy machinery tracking: better fleet management from vehicle and equipment recovery to optimized fuel use, exception alerts, maintenance scheduling and green fleet optimization.

An on-screen dashboard facilitates management and control beyond simple tracking by adding advanced navigation, routing and machine metrics.

Accurate Billing and Easier Contract Bidding

- Verified GPS tracking determines the actual hours of use for any or all equipment. Charge-out of rental equipment can be based on actual usage as well as the correct number of hours worked by employees.
- Payroll timesheets are validated by accurately knowing daily billings.
- Knowledge of exact daily usage translates into more successful bids without the fear of under-quoting.

Application

Telogis Fleet is applicable to tower cranes, mobile cranes, earth moving equipment, generators or compressors as well as heavy trucks and service vehicles. It can be used for equipment that is old or new, non-powered or even outside the cellular network.

Telogis provides real and attainable reporting:

- All assets viewed and tracked on a single screen
- Assign and route workers to job sites
- Real-time locations
- One platform for varying GPS hardware
- All vehicles, 1 dashboard for planning, mobile, metrics
- Optimum fuel, maintenance, safety and green impact
- Sensor data: engines, booms, vehicle metrics, more
- Real-time alerts: out-of-route and off-hours, idling, mileage, more

http://www.telogis.com/solutions/fleet/

FLEET MANAGEMENT & GPS SYSTEM

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Reduce legal costs by easily refuting false claims

Fake litigious claims cost some fleets thousands every year. Now fleet managers can confirm or deny historical activities within seconds with the very helpful 'What happened here?' feature.

Save money with the Fuel Card module

This feature could potentially save thousands of dollars of misappropriated funds by accurately auditing company fuel purchases. The reconciliation report highlights incidents where fuel cards are not used with an approved company vehicle.



Stay a step ahead of the weather

View real-time weather data such as hurricane paths or rain storms and plan your vehicle routing and worker deployment accordingly. Ideal for industries required to mobilize in extreme weather or coordinate field workers during storms.



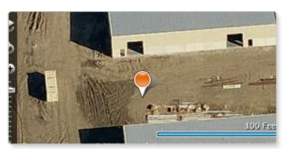
Route workers more intelligently by avoiding the traffic

Dynamic traffic information means dispatch can factor road congestion into choosing which drivers to send and how to route them efficiently.



Easier management with group tracking

View an entire crew's activities at a glance with current and historical data. The data is color-coded to allow easy tracking of excessive congregating or vehicle speeding.



Better decision making with satellite imagery

Streetside and Birds Eye satellite imagery show the actual physical location, permitting more informed decisions and improved customer service.

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