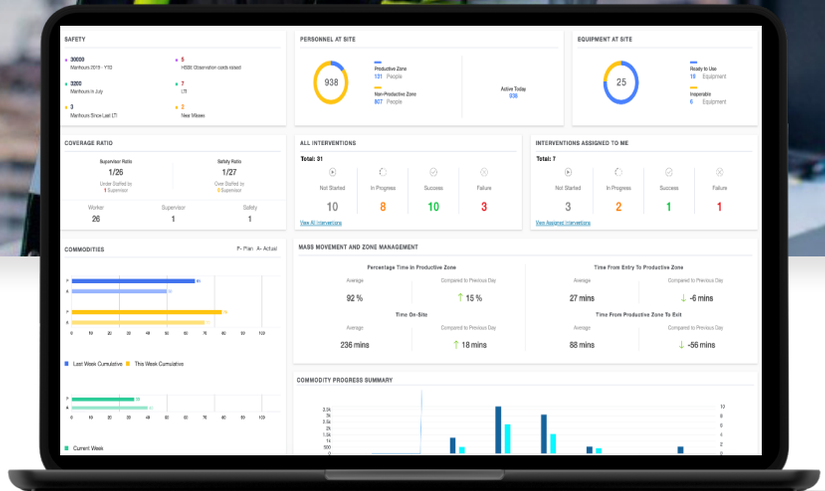


Fleet Management Solutions Construction



Real-time telematics insight of equipment and state of operation.

The construction industry is losing trillions with stagnant productivity in the face of a growing market. With an industry that is highly manual in nature, data must be used to boost productivity, visibility, safety and success.

By using telematics solutions, fleets in the construction sector can better understand their operations without having to sacrifice efficiency or quality of projects.

- ✔ Track and maintain your construction and heavy equipment assets with BLE and satellite connectivity
- ✔ Collect key data insights to help streamline your operations and maximize profitability
- ✔ Ruggedized telematics devices for harsh conditions or external installation

Key Statistics

35%

of construction professionals' time is spent on non-productive activities or fixing mistakes.

50%

variation in productivity of two groups of workers doing identical jobs on the same site and at the same time.

98%

of mega projects become delayed or over budget including 77% that are more than 40% behind schedule.

44%

of firms indicated labor shortages caused them to lengthen completion time for projects already underway.

Real-Time Inventory Tracking

Near Field Communications and RFID tags receive and track materials and assemblies delivered and stored at the job site.

Asset Utilization and Productivity

Rolling equipment reports real-time productivity, environment, and diagnostic data to the back office, while the vehicle uses design data to guide its autonomous or semi-autonomous operation.

Video Analytics

Receive real-time alerts for job-site events and environmental changes.

"Smart" Machines

Embedded software in construction equipment reports productivity and maintenance information to Plant and Building Management systems to drive energy efficiency and productivity.

Crew Monitoring

Leverage WiFi GeoFencing to track crew movements from productive areas and non productive areas to improve safety and job site design.



Health & Safety Challenges

Ensure workers are safe at all times and the right level of supervision and training to prevent behaviours that lead to work incidents



Workforce Management

Manage thousands tasks with complex interdependencies to ensure the project schedule is maintained, reclaimed or even improved



Productivity Demands

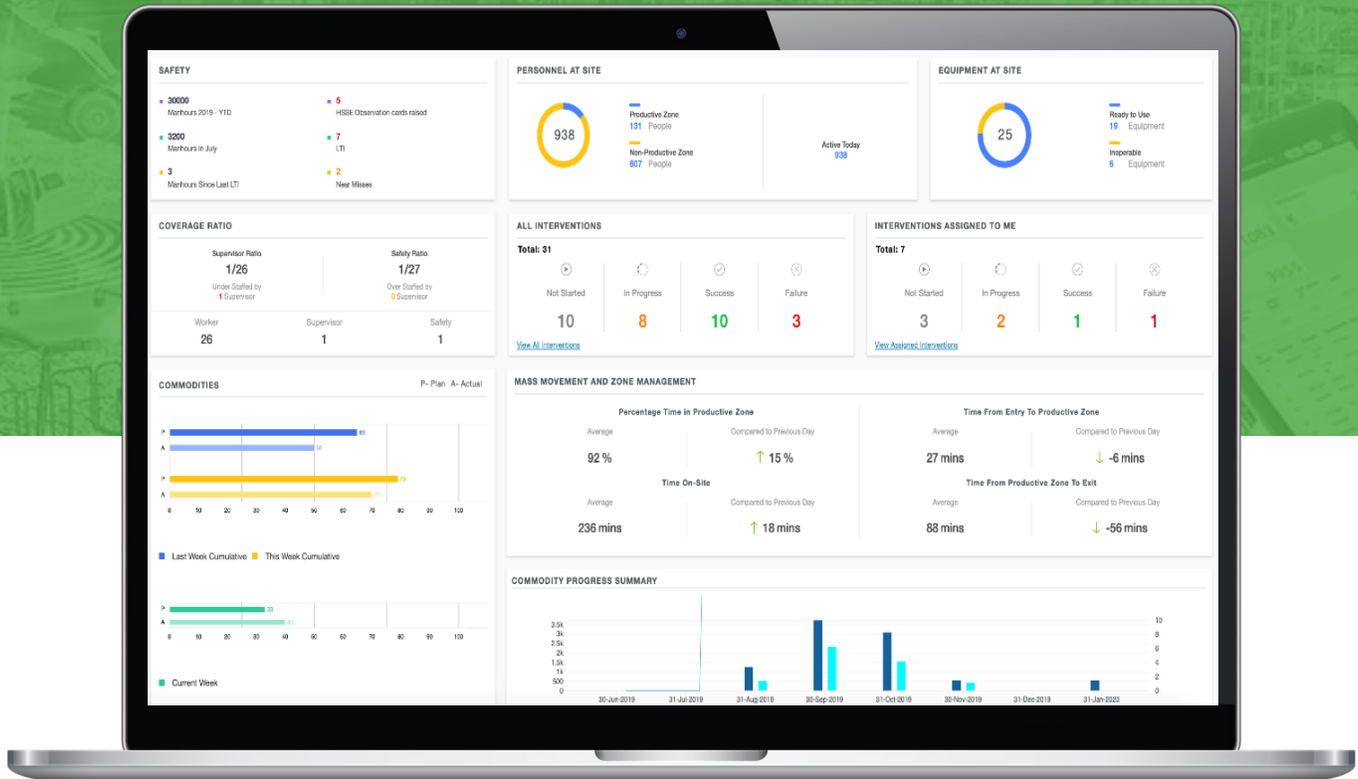
Manage workers, materials and equipment in real time optimizing coordination of activities and maximizing productivity



Increasing Size and Scale

Ensure construction projects are delivered on time and on budget at ever increasing levels of scale and complexity

Stay On-Time And On-Budget With GoFleet



GoRugged/Satellite Global Star

Locate equipment in and out of satellite coverage on an easy to use asset map that gives you location, history, search tools, exception rules, and much more



ZenduMaintenance

Access fault codes, schedule preventative maintenance, manage inventory and parts, set-up custom reports, and access maintenance cost accounting tools



Lone Worker

Easily equipment in and out of satellite coverage on an easy to use asset map that gives you location, history, search tools, exception rules, and much more



ZenduCAM

Strengthen fleet safety and reduce risky driving behavior with innovative dash cameras that allow you to watch live playback of events, see trips and more

We don't just provide another fleet tracking system.

We are in the business of providing you a solution. Our fleet consultants work with you to understand your business. We help you implement solutions based on everyday pain areas and industry best practices. Of course it helps having the industry's most powerful and reliable GPS vehicle tracking system, but the real difference is made in our customer service. Let us show you the GoFleet difference.

+ Implement an equipment maintenance management program with solutions that analyze engine data against best practices

+ Know the real-time location of assets with trackers that focus on elevating asset tracking requirements

+ Integrate smart dash cameras that record not only the events leading up to an incident, but HD footage of the driver to monitor for unsafe behaviour

+ Keep incidents low by using advanced collision prevention solutions that alert drivers if they are approaching another vehicle or pedestrian

+ Reduce environmental strain and keep costs low with fuel management programs that monitor fuel utilization against industry KPIs

+ Measure, monitor and report on nearly anything with IOX expandability

Learn how we're changing fleet management at gofleet.com



ZenduMaintenance

Automatically generate work orders, track your parts inventory, schedule downtime, and more



ZenduCAM

Leverage connected cameras to monitor the driving behaviour to encourage driving habits



ZenduScore

A driver performance application to incentivize drivers to improve performance with gamification



ZenduLearn

Digital training that allows for quick course deployment, tracking and personalization



ZenduForms

Create custom forms with location recording, geofencing and approval requirements built-in



ZenduWork

Access all dispatching and work order tools to increase efficiency and productivity