Who We Are

PAVING A ROAD TO SUCCESS

For over 8 years, GoFleet has worked hand-in-hand with clients to create and deliver integrated fleet management solutions that drive productivity and improve driver safety.

Support and Success Management

Prioritize Helpdesk Support (Call, Email, Chat)

Customer Success Managers who proactively reach out to you, to analyze your telematics data, and provide recommendations to help you build your success story.

Understanding Your Pain Areas

1. ELD Mandate & Driver Vehicle Inspections
2. Time Tracking of Employees
3. GPS Work Order Management

Our Approach

1. Designing the Solution
   Our fleet consultants help you select the right tools and technologies.
2. Installing & Integration
   We Deploy Rapidly & Easily with Plug & Play Installs
3. Onboarding and Training
   We work with our customers to design appropriate reports and tools to address their pain areas to save them money.
   We introduce our customers to our guided training sessions, including everything from Getting Started, HOS & DVIR Training, Management Training + more.
4. Priority Helpdesk Support
5. Support and Success Management

Onboarding and Training

Designing the Solution

Install & Integration

Understand Optimize Succeed
www.gofleet.com
Our Services

GoFleet is a technology company providing innovative fleet management software to some of the largest Fortune 500 companies in the world. Founded in 2010, GoFleet has experienced rapid year-over-year growth by solving major industry challenges.

GoFleet’s subsidiary company, Zenduit was founded in 2012 based on the understanding that there is no “one-size-fits-all” when it comes to fleet management software. Zenduit has launched several high-profile fleet management solutions that are now distributed around the world. Zenduit solves fleet management challenges for maintenance, dispatching, government compliance and systems integration.

Zenduit and GoFleet maintain a dedicated team of support consultants, engineers and software developers to provide a deep understanding of how software and business operations can work together. GoFleet is focused on continuing to build strong relationships with its customers and software partners alike to provide a trusted global resource for fleet management.

Improve Productivity with Fleet Integrations

- Fleet Marketplace Apps
- 3rd Party Software Integration
- Custom Application Development
- Mobile App Development
- Software Consulting Services
GoFleet is a global leader in telematics, providing open platform fleet management solutions to businesses of all sizes. Paired with Geotab, GoFleet’s intuitive, full-featured solutions help businesses better manage their drivers and vehicles by extracting accurate and actionable intelligence from real-time and historical trips data. Many Fortune 500 companies rely on Geotab’s technology to provide measurable management data.

One of GoFleet’s core values is to innovate and continuously seek ways to improve. We are committed to advancing technology, empowering businesses and making the roads safer for everyone. Geotab’s technology is currently in over 800,000 vehicles worldwide.

Recent Awards

40% OF THE TOP 10 FLEETS
18% OF THE TOP 100 FLEETS
Use Geotab
Geotab makes it possible to capture rich, second-by-second data on vehicle position, speed, fuel use, idling, and more. Businesses can optimize their fleet with high-performance technology that’s scalable, flexible, and customizable. With more than 1 billion points of data collected daily, Geotab delivers accurate intelligence for real results.

Simple, Universal & Powerful

1. Locate diagnostic port.
2. Connect and secure device.
3. Confirm connection. Installation is complete.
Powerful. Affordable. ELD Solutions.

When it comes to technology and staying compliant with regulations set forth by the FMCSA, it is essential to choose a partner to grow with. With multiple affordable options, we make it easy to stay ahead of potential issues by bringing together telematics solutions that are easy to use with various in-cab mobile connected device choices.

HOURS OF SERVICE (HOS):

- Install the Geotab Drive App on your existing Android, iPhone, or tablet to easily get started and keep costs down
- Be in full compliance of the new Electronic Logging Device (ELD) Mandate
- Automatic driving and status updates to save time and eliminate errors
- FMCSA Compliant Solution

DRIVER VEHICLE INSPECTION REPORTING (DVIR):

- Complete end-to-end inspection workflow
- Drivers select defects, add comments, review previous inspections, and certifies the repair performed fixed the error identified
- Inspections show defects, who identified the defect, and who repaired it
- Reports in MyGeotab can be sorted to show all DVIRs, or to show defects, repaired, and certified as repaired
Plug & Play Expansion

**DO MORE THAN YOU EVER THOUGHT POSSIBLE**

Our IOX Technology is designed to help fleet managers and business owners expand the capability of their fleet management solution, without needing to increase business costs or the size of fleet tracking device.

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**SAFETY WITH GOTALK**

- Real-time spoken driver feedback
- Custom text-to-speech rules to provide specific messaging
- Set alerts for drivers to swipe their NFC fob (if used), buckle their seatbelt + much more
- Plug-and-play directly into the GO device

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**MONITOR ASSETS**

- Real-time location of tools and inventory equipment via desktop or smartphone
- Ensure equipment/assets have been transported safely
- Built in sensors for temperature, impact, and light exposure

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**COLLISION AVOIDANCE**

- Prevent accidents before they happen
- Lane departure, forward collision, and pedestrian collision warnings
- Night vision and weather resistance

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**+ HARDWARE/SENSOR AUX ADD-INS**

- Dickey-JOHN Salter/Sander Monitoring
- Satellite Asset Tracking Solutions
- Garmin
- NFC Driver ID
- Temperature Monitoring
- Tire Pressure Monitoring
PROTECT YOUR FLEET AND WORKFORCE
ZenduCAM does all the work for you. Instinctively.

Multiple Cameras
Connect up to 5 cameras per vehicle for maximum recording capture and increase blind-spot visibility for drivers.

Real-Time Streaming Video
Live location, real-time video, and on-demand HD video upload with 3G cellular connectivity.

Geotab Rule Driven Recordings
ZenduCAM connects Geotab rule driven events to real-time email video notifications when critical events are broken (e.g., accident, tow alert, etc.)

Unlimited Storage
With unlimited cloud storage, ZenduCAM ensures your road events are recorded and retained.

“ZenduCAM makes me feel like the drivers are sitting in the office with me. I can view new drivers anytime to make sure they are following our company’s safe driving policies. I also enjoy the peace of mind of getting an email with a video recording when a driver breaks a critical alert.”

– VINCE PERRONES, V & A TRANSPORT INC

⚠️ Verify Driver Follows Company Safe Driving Policies
⚠️ Investigate and Reduce False Claims
⚠️ Improve Response Time to Critical Incidents
Repair made.
DVIR resolved.

Odometer Diagnostics Faults Engine Hours

Repair made, DVIR resolved.
Sync Geotab Diagnostics & DVIR to Streamline Workflow
Automatically sync Geotab diagnostic faults, engine hours, odometer, and driver vehicle inspection reports.

Easily Create and Manage Work Orders
Work orders for corrective and scheduled maintenance are automatically generated based on synced Geotab telematics data.

Powerful Enterprise Level Reporting
Managers can be more proactive in managing work order backlog, costs, staff assignment, downtime, parts, and inventory.

Through effective management your maintenance team is more productive with less downtime.

MOBILE MAINTENANCE MANAGEMENT

We would use paper forms that were solely managed by the technicians and sometimes would fall through the cracks as a result of their lack of organisation. The biggest improvement has been the ease of use in regards to creating work orders on the go with the mobile app.

— DANIEL PETERSON, SPB UTILITY SERVICES
ZenduWork API provides a platform for third party dispatch solutions to integrate into Geotab Drive with minimal effort. ZenduWork provides templates for accepting dispatches, forms, and messages, and provides formatted Hours of Service, availability, and GPS data back from Geotab.
The TMW Truckmate Integration with Geotab Drive supports off-the-shelf Android and iOS Devices.

**For Dispatchers**
- Dispatch macro forms and work orders to drivers
- Two-way messaging
- Track “breadcrumb” trail and live position

**For Drivers**
- Receive real-time status updates
- Drivers can update status & work order fields with return forms
- Automated notifications sent when drivers arrive at specific locations

- Monitor HOS status and availability
- HOS, DVIR, messaging and TMW Truckmate functionality integrated within a single app!
ZenduWork is an end-to-end solution for effective route planning and optimization for trucking and service based industries. It provides an easy to use web based platform for building forms, work orders, and route plans for drivers.

Using ZenduWork’s route optimization engine you are able to optimize pick-up, delivery, P&D, and service based work orders across multiple drivers, time windows, and skills using the most cost effective truck/standard route.

Drivers and dispatchers are able to easily manage communication of messages and work order statuses through instant mobile app notifications. Drivers are able to complete forms and send signatures or picture captures back to dispatchers for proof of service confirmation.

ZenduWork will help you reduce planning time, miles driven, and overall operational costs. It will also allow you to increase efficiency, route compliance and customer service with powerful dashboard reports and alerts.
Tracking For All Applications

SOLAR TRAILER TRACKING

- Ideal for long-term remote deployment; no need to replace the battery
- IP67 rated for resistance against water, dust, and impact
- Highly efficient solar cell to continuously charge and maximize operating life of the battery

EQUIPMENT TRACKING

- Ruggedized telematics device designed for harsh conditions or external installation
- IP67 rated for protection against intrusion of solids, dust, and water
- Advanced GPS tracking
- IOX expandability to monitor PTO, panic buttons, and much more

MOBILE TRAX

- Track drivers from their existing smartphone (Android/iOS)
- Track vehicle location and speed in real-time anytime, anywhere
- Receive notifications in real-time via email, text, or pop-up as soon as drivers enter customer locations or complete deliveries
- View all your drivers on the map in real-time
- In case of an emergency send the closest driver to the emergency location
**GO BEACON**

**Bluetooth Tracking Tags**

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**FACILITIES MANAGEMENT**

- See inventory
- Monitor temperature
- Track workers
- Locate your assets

- **Attach Beacon to:**
  - Equipment
  - Tools
  - Controlled Temperature Environments
  - Personnel

- **Use Cases**
  - Climate Management
  - Equipment Inventory
  - Parts Inventory
  - Personnel Tracking

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**TRUCKING**

- **Attach Beacon to:**
  - Pallets
  - Trailers
  - Doors

- **Use Cases**
  - Know Which Trailer is Attached
  - Monitor Temperature of Goods
  - Monitor When Door is Opened
  - Know What is On-Board
  - Know What is Left Behind

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**Facility and Inventory Management**

Manage inventory of equipment, parts, carts, and assets that are at your facilities. Beacons also contain a LED light to help you identify the location of a part within a warehouse when activated.

**Theft Protection**

Beacons are attached to mobile goods, inventory, expensive equipment or pallets. When the beacon leaves a certain area (geofencing), an alarm is triggered or security receives a notification. Beacons are also equipped with a light sensor allowing you setup an alert for when a door is opened.

**Pallet Tracking**

Pallets in extensive warehouse systems can be recorded and their location, service life, and movement history can be retrieved. It is also possible to exchange this information with other ERP systems.
**FIELD WORKER MANAGEMENT**

**Monitor inventory and when doors are opened**

- Location, Faults, Fuel, Coaching, Driver ID, Behavior

**Track temperature**
- Manage humidity
- Know what trailers are being used

**Track light exposure to indicate when doors are open**

**See what assets were left behind**

**Attach Beacon to:**
- Vehicles
- Equipment
- Personnel
- Tools

**Use Cases**
- Monitor Assets and Personnel on Jobsite
- Geofence Alerts for Theft and Management
- Assign Costs Based on Resources Used

**Temperature and Humidity Monitoring**
Ensure the quality and safety of sensitive goods by monitoring temperature and humidity. Our beacons are small enough to fit in mobile containers and also robust enough to monitor fixed facility areas.

**Beacon Features**
- 32 mm
- 2yr Battery Life
- 300m Range
- -40°C to 80°C
- Bluetooth 4.0 LE

**Work Equipment Tracking**
Work equipment such as industrial trucks and forklift trucks can be automatically tracked and quickly located. The analysis of runways can help in optimizing routes and processes and can provide key figures for decisions.

**Evacuation of Employees**
Employees receive standard NFC / RFID access cards which also contains a BLE beacon. In the case of an event, tracking in the relevant areas is activated via the building management system and information about positional data is provided to the factory fire brigade. This enables a safe localization that is taking account of data protection regulations, as no permanent tracking is performed.
Lone Defender offers real-time GPS information to locate your workers out on the field within seconds. The man down feature detects position changes in acceleration and will immediately alert you if a worker stops moving for a pre-set amount of time. With two-way communication & emergency call flow you’ll never worry about your lone workers again!

The RFID reader sends real-time alerts directly back to the dashboard so you know what areas have been patrolled and where your workers are located.
**CORE FEATURES**

- Track workers GPS location in real-time on a live map interface
- SOS button to notify management of emergencies
- Automated alert escalation management
- Alerts can be dismissed through SMS or email
- Built-in RFID reader to scan checkpoint/status tags
- Daily/weekly trip, alarm and checkpoint patrol reports
- Built-in accelerometer to detect "man-down" emergencies
- Rechargeable battery, IP-67 rated casing for harsh environments
- Two way voice calling to emergency contacts
- Set check-in periods (up to every 30 minutes)

**ALERT ESCALATION**

1. **PANIC / MAN DOWN ALARM**
2. **VERIFY ALERT**
3. **DISMISS**
   - DRIVER
4. **ESCALATE ALERT**
   - MANAGER
5. **DISMISS**
   - MANAGER
6. **DISMISS**
   - MANAGER

*Alert will automatically escalate if not dismissed within "x" amount of time*
**Route Compliance**

**Public Map Share**
- Share Vehicle Location, Trips & Exceptions to the Public or Your Customers
- View Relative Distance and Time Away from the Public Map User's Location
- Road Compliance Capabilities - eg. What Roads Have Been Salted/Plowed

**City Tools**
- ShapeFile Import
- Route Completion Percentage
- Data Feeds to ERP / Maintenance Backend

**Geotab & ArcGIS Integration**
- Show ESRI Maps in Geotab
- Show assets, exceptions, trips in ArcGIS
WASTE COLLECTION

- ZendoCam Driver Bookmark Feature
- Packer Control Monitoring
- GoFleet Driver, DVIR, Route Navigation, Brake, ECM Diagnostics
- Arms Up Sensor

WINTER MAINTENANCE

- Spreader Control Monitoring
- Plow Position Control Monitoring
- City Winter Operations Map
- Public Map App

GoFleet
Driver, DVIR,
Route Navigation,
Brake, ECM Diagnostics
OUR VALUES

- Competence – Field-oriented experience and skills in relevant technologies help get projects done faster.
- Quality – Rain or shine, our team works tirelessly to deliver solutions that exceed expectations.
- Trust – We nurture trust to build confidence and long term relationships with our customers and partners.
- Giving – We believe in open source and giving back however we can to our partners, customers, and the community.

OUR TEAM

- We are experienced project managers and software developers
- We build easy-to-use apps and integrations for fleets
- We take a partnership approach to solving complex problems

Software Development & Consulting Services
SOFTWARE DEVELOPMENT KIT & APIs

Our open platform is what makes our solution unique in the industry. The data from our fleet management platform is completely open and easily integrated with other business systems for added value. We have hundreds of partners currently taking advantage of the Software Development Kit (SDK) and APIs to integrate our fleet management data with systems for maintenance, invoicing, route planning, risk management, and safety.

IMPROVE BUSINESS PRODUCTIVITY WITH INTEGRATION

Our Zenduit Team builds powerful and scalable mobile apps for fleet and service based industries. We leverage rich telematics data and web based technologies that are able to provide intelligent solutions for fleet and maintenance managers on the go.

Work with Zenduit to help streamline your business workflows and empower your mobile workforce. Find out how the right software application or integration can lower administrative labour costs and give your business a competitive edge in your market space.