Today Naveo One is an established fleet management tool and thousands of users rely on the platform's capacity to successfully manage their on-road or off-road vehicles. Cost savings, improved customer service, optimized deliveries and better employee satisfaction are just a few benefits you can expect. The solution comes in the Xpress and Enterprise versions and scales to fleets of all sizes. The model allows you to scale up as your organization grows, ensuring you always have the functionality you need, when you need it.

Internet of Things (IoT)

“Anything that can be connected, will be connected.” Few disagree that the Internet of Things is accelerating at rapid speed, and the Naveo One platform is technologically ready to deploy IoT projects. We have deployed remote lighting (smartphone controlled) for playgrounds, automatic tank gauging (ATG) and canal flow monitoring systems among others.

Geographical Information Systems (GIS)

Viewing and analysing data on maps impacts our understanding of data. The Naveo One platform will help you achieve your vision by turning datasets with a geographic component into business intelligence. We provide business driven solutions to our clients through the assessment of their geographical data needs and data collection. One of our major projects has been the implementation of a GIS solution for the allocation of construction permits for all local authorities in Mauritius.

Additionally enterprise customers benefit from:

• On-site interventions
• Regular account management visits to ensure optimum use of the Naveo One platform
• 5 year data retention (1 year for Xpress)

Real-Time Alerts

delivered by our Smart Sensing Solutions

GPS Fleet Management | Internet of Things | Geographical Information Systems
Welcome to the Naveo One world where machines, databases and people connect seamlessly to create a new way of doing business. Naveo One is an all-in-one platform that encompasses a telematics solution, an Internet of Things (IoT) platform and a geographical information system (GIS). The solution will empower you to monitor all out-of-sight activities such as fleet tracking, movable or fixed machinery tracking, remote tank gauging or meter reading among others.

1. **Vehicle fleet monitoring**
   Monitor any type of on-road or off-road vehicle with our range of GPS tracking devices and get crucial behaviour data.

2. **Smart lighting**
   Intelligent and user customisable lighting system for stadiums or roads.

3. **Remote meter reading**
   Receive periodic meter readings automatically.

4. **Automatic tank gauging**
   Control your wet stock efficiently and eliminate dipstick errors.

5. **Remote cell tower monitoring**
   Monitor power conditions and control HVAC based on the ambient conditions.

6. **Field equipment monitoring**
   Equipment for mobile equipment with rugged sensing solutions.

7. **Water level/flow monitoring**
   Our extensive range of dataloggers will provide you with consistent real-time data whether you need to measure water level in tanks, wells/boreholes or you need constant pressure/flow data from the main nodes in the network.
Optimize your business with real-time information about your out of sight activities.

View live & historical data

Through a simple click of the mouse you can view the real-time geographical position of any movable asset, ranging from on-road vehicles, heavy equipment or cargo items. Additionally, see a visual and interactive display of vehicle/asset and driver activity so you can watch any activity from start-up to shutdown.

Analyze safety scorecards

Increase driver safety and determine how well drivers are performing relative to peers and company benchmarks with our driver safety scorecard reports.

Receive real-time alerts

Receive email or SMS notifications for vehicle maintenance reminders, speeding & idling violations, or temperature alerts. The intuitive rules wizard lets you create your own customizable alerts and distribute them across the enterprise easily.

Record and analyze total operating costs per asset

The maintenance module allows you to capture all types of interventions made to the assets – from regular service interventions, tyre management, insurance and road certificates, to accident management. Compare total operating costs of your assets over any given period with a simple mouse click.

No Learning. Totally intuitive

You will no more be frustrated to access relevant information. Naveo One has been developed using the highest human interface standards thereby creating a consistent experience across the environment. For example, user-definable dashboards will always give you the latest key metrics about your business.

Plan jobs and monitor their completion

Plan and optimize routes and jobs through the choice of the destination(s) directly on the map. Send the data directly to the on-board terminal and it is done! You just have to instantly check the deliveries and operations actually carried out, those not yet completed and those not executed according to the scheduled order and time.

Draw your own zones & add custom layers

Categorize your activities into ‘zones’ and automatically identify key locations your vehicles/drivers visit. Customers who have industry-specific GIS (Geographical Information System) layers can add these to the existing map data. Overlays such as electric poles or underground sewer pipes can be shown exactly where they are in relation to roads.

Microsoft and IBM architecture

Naveo One is built using latest Microsoft enterprise technologies and hosted on IBM’s SoftLayer rock solid servers, guaranteeing a 99.99% uptime 24x7x365. Alternatively, the solution can be deployed on-premise.

Multi device access

A range of desktop/web-based/mobile apps to always get access to crucial data, and to handle complex resource intensive analysis.
GPS Fleet Management

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<table>
<thead>
<tr>
<th>Xpress</th>
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<tbody>
<tr>
<td>Live tracking</td>
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<td>Trip history with playback</td>
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<td>Zones and landmarks</td>
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<td>Standard reports</td>
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