Monitor Fleet Activity in the Supply Chain
Put data to work.

In a traditional supply chain, the transfer of supplies and finished goods represents an area of significant inefficiency and loss.

Fleet managers need to know the location of their vehicles, manage their fuel spend, ensure driver safety compliance, and use the data to provide better information to their customers.

Shippers need to know when their goods will arrive and the environmental conditions inside the vehicle. Delays in delivery can significantly affect their supply chain.

Think what you could do if you took the data that you’re collecting from your fleet vehicles and put it to work for you.
With Oracle Internet of Things Fleet Monitoring Cloud Service, get accurate, up-to-the-minute information about your fleet across the globe. Use advanced search capabilities to track vehicles or drivers. In each vehicle, plug a data logger into the OBD II port to transmit data about location, speed, and performance.

With its prebuilt business dashboards and rich predefined key performance indicators, you’ll be able to track your fleet—availability, active trips, fuel costs, utilization, speed violations, and more—at a single glance.
Make your fleet work for you.

Leverage out-of-the-box reporting capabilities to generate reports (trip, fleet, fuel consumption, and more) for anyone, anywhere, anytime. All with the click of a button. Get the desired contextual information by setting appropriate filters.

**Improved Customer Satisfaction**

With real-time information about the vehicle route and performance, you can improve service levels and comply with industry regulations. Constantly updated and reliable shipment information significantly improves customer satisfaction.

**Reduced Costs**

Manage your fuel costs by monitoring fuel-efficient driving habits (speeding, idling, harsh braking). Optimize vehicle performance with preventive maintenance schedules. Use Geo-fencing to prevent unauthorized routes, stops, and stolen vehicles.

**Vehicle and Driver Safety**

Benchmark and influence safe driving behavior by monitoring events like speeding and harsh braking. And improve driver safety by tracking vehicle health and predicting maintenance to avoid breakdowns and failures on the road.
Evaluate the health of your fleet.

View the status of your entire fleet at a glance. Incidents are reported with priority and type. Get further details by clicking on an incident to determine the root cause.

Add comments and see the progress of each incident. And, by integrating with Oracle Service Cloud, Oracle Enterprise Resource Planning, and Oracle Supply Chain Management products, you can turn incidents into actionable service calls.
Define unsafe conditions.

Customize how you manage your fleet by assigning rules to vehicles or to a specific driver. For example, define rules that detect high-speed driving to enforce safe and fuel-efficient driving habits.

Alerts and incidents generate notifications in Oracle Service Cloud, which trigger a workflow in Oracle Supply Chain Management - Transportation Management and send notifications to mobile devices.
Driver mobile app.

Drivers are a key part of every successful fleet, and the mobile app enables drivers to review trip information and receive changes in real time.

Drivers can set the starting location and waypoints, and manage messages from the fleet manager.
Customize maps and create boundaries.

Create geographic boundaries that raise alerts when a vehicle enters or exits the designated area. For example, define predetermined safe areas that indicate where your drivers can stop for rest.

Use notifications to alert customers when a vehicle arrives at their facility or to prevent unauthorized vehicle movement from your facility.
Plug in to supply chain management.

The overarching goal of supply chain digitization is the systematic exchange of information. Oracle Internet of Things Fleet Monitoring Cloud Service lets you integrate with Oracle Supply Chain Management—Transportation Management and Oracle Logistics Cloud.

This integration gives a high degree of visibility and transparency into the fleet and system and allows you to:

- Pull in shipment information and send information about vehicles in transit so that you can provide real-time updates about shipments and lead times to your customers
- Generate incidents and alerts about shipment delays or vehicle breakdowns so that you can start possible mitigation action
- Provide insights into the total cost of ownership through driver hours of service, fuel consumption, and maintenance events
Learn More

- View data sheets, FAQs, pricing, and additional resources on the Oracle IOT Fleet Monitoring Cloud Service product page.
- Purchase a subscription and get started by visiting the Oracle Help Center.

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