IoT Fleet

Product Data Sheet

Bring Fleet Data into JDE and Let IoT Do the Work for You





IoT Fleet unlocks the full potential of your Capital Asset Management group of modules with an end-to-end platform which turns mobile assets into Smart Users of JDE EnterpriseOne

SIMPLE SYSTEM REQUIREMENTS

- Requires JDE EnterpriseOne Orchestrator and AIS server
- JDE Apps Release 9.0 or above
- JDE Tools Release 9.1.5.5 Minimum, (Recommended 9.2.0 or above)

Completed Workscott Work Orders Work Orders Hemplates Reports Calendar Mayo User System Adjust Log Date System Log Date System Adjust Log Date System Log Date Sy

USER FRIENDLY FEATURES

- Plug & play installation means devices begin transmitting in seconds
- Allows users to leverage real-time vehicle and equipment data
- Automates manual processes other fleet solutions can't
- Eliminates the errors associated with entering data by hand

No additional servers or IT infrastructure required. 3G and 4G devices dynamically switch between multiple networks to take advantage of the best signal quality

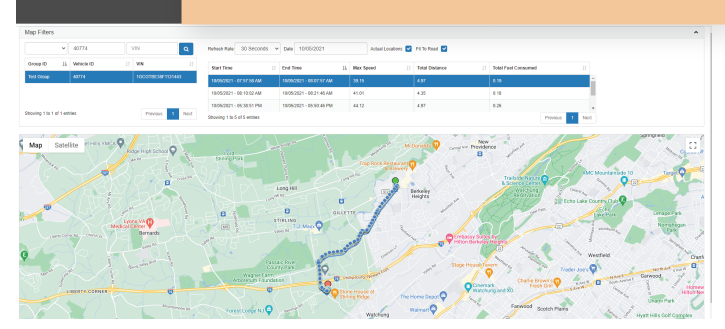
WHAT THE IOT PLATFORM CAN MONITOR

- Meter Readings: Mileage, Engine Hours, Fuel Usage, Temperatures
- Vehicle Recovery: Equipment Location Using GPS Coordinates, Geofencing
- Driver Compliance: Geofencing, Fuel Usage, Speeding, Harsh Acceleration
- Equipment Rental: Automate Invoice Based on Actual Usage, Geofencing
- Project Costing: Track Shared Time & Usage, Geofencing
- Route Management: Real Time Optimization of Service Call Routes

Supported Vehicles: Automobiles and Light Trucks – GPS

(1996 – Present) | CAN Bus (2007 – Present) | Heavy Machinery –

J1939 Port (2000 or older – Present)



IoT Fleet is the only Oracle Validated Integration developed for mobile assets using the EnterpriseOne Orchestrator.

FOR QUESTIONS

Contact 908-464-5402

sales@acbmsolutions.com

