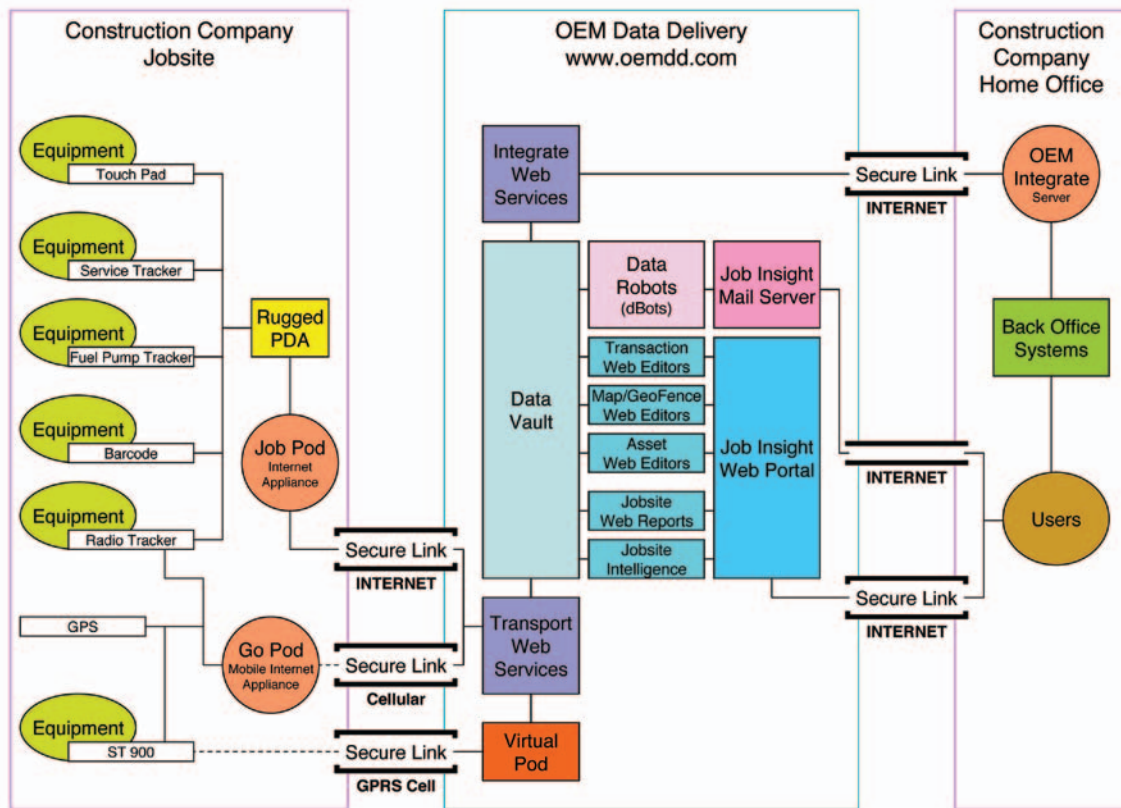




DATA DELIVERY

A Division of OEM Controls, Inc.



OEM Data Delivery Architecture

OPTIMIZATION THROUGH JOBSIGHT REPORTS, DATA MANAGEMENT AND DATA INTEGRATION SOLUTIONS

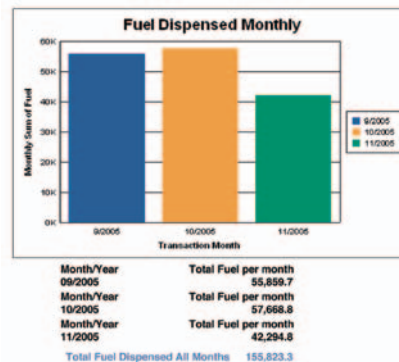
The smartest data tools are the ones that are simplest to use – and that idea guides the engineering of every OEM Data Delivery system. Part of our “smart” commitment is flexibility: Operators can input using bar code infrared or equipment list. This means if you have rental or other non-standard equipment, the system adapts, so your operators don’t have to.

Automated Fuel Tracking and Control Over Other Consumables

Service Tracker delivers data from the field that you’re not getting now – or are relying on the honor system to provide. Even before diesel costs skyrocketed, the pencil-and-paper fuel management method lacked consistency, while creating yet

another manual task for operators. Today, with diesel fuel costs at historic highs, automating fuel tracking is more important than ever to understanding your operation, and to maximizing your bottom line.

Automated Fuel Tracking System



OEM Data Delivery: the digital bridge that delivers timely, accurate jobsite data, so you can optimize every resource, and maximize profitability

OPTIMIZATION THROUGH JOBSIGHT REPORTS, DATA MANAGEMENT AND DATA INTEGRATION SOLUTIONS

Service and Repair

Building a service and repair history through mechanic activity tracking means that, in addition to automated fuel tracking, you can know –

- What equipment produces the best ROI – and which the most headaches?
- What's the most common repair?
- What's the average time required for an oil change? A belt change?
- What's the P&L per equipment unit?

Knowledge **is** Power. OEM Data Delivery delivers more of both.

Task

Most users assign skilled employees their own PDA. This is particularly advantageous when operators do multiple jobs and track their own activities. When combined with automated fuel tracking, this important module enhances productivity, eliminates paperwork and improves overall jobsite performance.

Inspections

Our inspection module brings the ease and advantage of automated fuel tracking to inspections. Cumbersome paper forms are replaced with a customizable PDA load list. When a nonconformance item is identified, the Nonconform Wizard walks the inspector through a series of questions to define and clarify the NC. This avoids the tedious deciphering of manual entries and, more importantly, allows immediate analysis.

- What's your most common "nonconform?"
- Which operator uncovers the most?
- Can NCs help you decide critical maintenance and safety issues?

Asset Tracking Software

Our asset tracking software is the perfect complement to automated fuel tracking. It monitors asset inventories at jobsites, and during transfers between sites. OEM Data Delivery program for PDAs tracks hours, location, destination and movement type for each tool and equipment unit in the fleet, by bar code, so you always know:

- Where is it?
- Where's it going?
- What was the hour reading at the time of departure?

. . . and much more.

Our Web Reports provide data, and insights, not found in backoffice programs. OEM Data Delivery will work with your IT people to import data to Legacy, ERP, Back Office or general accounting programs.



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