



CIT

Consolidated
Intermodal
Technologies



Asset Management SYSTEM

The Asset Management System helps efficiency-driven, fiscally responsible fleet operators manage their fleet better and more effectively, supporting their own as well as their customers' unique business requirements within intermodal freight transport.

www.CITinnovations.com



Improve asset
productivity



Increase levels
of unit visibility



Improve quality
of your data

A cost-effective, configurable and scalable system with a proven track record of optimizing fleet utilization, improving turnaround times, and providing increased levels of visibility on equipment usage.

SOLUTIONS

The Asset Management system integrates near real-time movement data with parameter driven business rules to produce operational and usage billing information, enabling you to ensure equipment is available when and where you and/or your customers need it.

Equipment Tracking & Monitoring



- + Ensure complete control from gate in to gate out
- + Establish connectivity with your locations
- + Receive equipment tracking events including mount, dismount, In Gate, Out Gate
- + Provide downstream systems move data

Reporting & Analysis



- + Leverage robust suite of customizable report tools
- + Generate back-in-time reports
- + Run reports as needed or set automated schedule reports to be delivered via email



SYSTEM HIGHLIGHTS

- + On/Off Terminal Usage, Gate In/Gate Out
- + Mount/ Dismount
- + Street Turns
- + Yard Snapshots
- + Systemic yard inventory reconciliations
- + Complete audit history
- + Maintaining equipment attributes, ownership, license, inspection & the ability for the user to define equipment attributes
- + Current EDI processing over 300 supply points

SOLUTIONS

Toll Management

- + Reduce time spent on processing collection and payment of tolls
- + Register your fleet in the system to monitor tolling
- + Determine responsibility for the toll and generate invoice and interface with the receivable system
- + Systemically generate disputes where units are identified as being elsewhere at the time of the toll



Want to learn more on how to use this solution? Schedule a time to speak with us today

