

Advanced Transportation Technologies



LoadTrek is a single transportation management system encompassing all facets of logistics operations. Planning, execution, compliance and analysis are the key steps of the operational cycle integrated into a seamless blend of software features and electronic on-board recorders. Automated Hours of Service, IFTA data collection, asset tracking, maintenance, driver communication, financial analysis and safety management are at your fingertips.

Intelligent Dispatch

Intelligent dispatch is the cornerstone of the LoadTrek design. The system facilitates creating the optimum plan and deploying the best resources for each job. It communicates to dispatchers critical information for efficient decisions; load coverage status, equipment requirements, driver qualifications, available hours of service and the real-time route execution updates.



Performance Analysis



LoadTrek performance analysis focuses on comparing the plan to actual execution, as well as measuring a number of key performance indicators. Profitability, customer satisfaction, driver safety, compliance, fuel economy and maintenance costs are among the parameters analysed within LoadTrek. Custom scorecard reports and weighted comparison tools present the data flexibly to address unique needs. These tools help you identify areas of success or under-performance.

Electronic Hours of Service Logs

LoadTrek includes fully paperless, compliant, electronic Hours of Service logs. Drivers spend more time driving, and less time doing paperwork. Your fleet managers know every driver's compliance status, planning the best use of each driver's time. Your EOBR is a part of the complete transportation management system — safety and compliance are not accessories. LoadTrek keeps you in front of regulatory changes, allowing you to adapt to new rules before they become effective.



Safety and Compliance



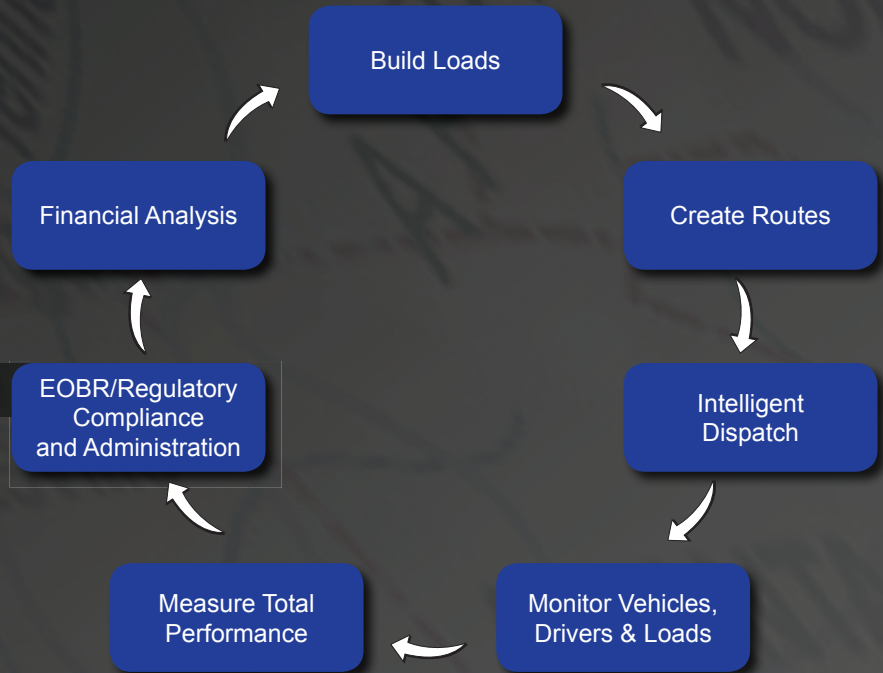
Safety and regulatory compliance encompass both industry's best practices, and government regulations. LoadTrek has developed tools to account for the regulatory requirements and to streamline safety programs — enforcing your safety policies and measuring their effectiveness. Electronic driver vehicle inspection reports, safety relevant driver scorecards, and IFTA compliant automatic miles by state are among the board range of functionality of LoadTrek.

System Benefits

- * Lower operating costs
- * Efficient paperless office
- * Integrated dispatching
- * Improved regulatory compliance
- * Accurate financial reporting

Return On Investment

- * Improved fuel economy
- * Lowered maintenance cost
- * Elevated driver performance
- * Decreased out of route miles
- * Increased equipment utilization



LoadTrek System Features

LoadTrek Features

- * Recurrent schedule management
- * Automatic recurring driver assignments
- * Dynamic on-demand load entry
- * Load staging for multi-driver delivery
- * Drag and drop assignments and planning
- * Flexible rating and billing functionality
- * Real-time execution monitoring and alerts
- * Planned vs. Actual reporting and analysis
- * Preventative maintenance management
- * Vehicle repair history and part costing
- * Multi-modal driver payroll
- * Driver management and qualification
- * Fuel ticket management and IFTA
- * Hours of service compliance audit
- * Fleet performance analysis
- * Customizable reports and data export
- * Graphical operating cost analysis
- * Enterprise cost analysis

LoadTrek Mobile Features

- * Compliant electronic driver logs
- * Federal, state, vocational rules
- * Hours of service real-time warnings
- * Road side inspection review
- * Automated fuel tax data collection
- * Electronic driver vehicle inspection
- * Non-critical driver repair requests
- * On-board route instructions
- * Delivery location information
- * Canned and free-form messages
- * Driver performance data collection
- * Instant driver performance feedback
- * Bill of lading and trailer entries
- * Fuel ticket electronic entry
- * Real-time equipment tracking
- * Optional proof of delivery system
- * Item bar code scanning
- * Delivery point signature capture