



Land Transportation Management (LTM) is a web-based software application which schedules and creates dispatches for land transportation. LTM's scheduling tools provide dispatchers more efficient consolidations, backhauls, and stopovers as well as increased knowledge of work orders. The application assists coordinators and carriers in successfully managing land transportation and shore base activity. LTM can reduce dock charges and vendor waiting time plus add many intangible benefits.

Dispatch #	Description	Length	Width	Height	Quantity	Weight
1	Pallets of Supplies	40	10	5	10	2000

Leading the Industry in Marine & Logistics Management Technology



## Software

- Web-based
- 24/7 access
- Scheduling
- Hazmat
- Real-time reporting
- Scheduled reporting
- Data integration
- Viewable deliveries

## Reports/KPIs

- Truck utilization
- Backhauls
- Cost avoidance
- Consolidation
- Audit savings
- Dry runs
- Vendor to vendor
- Passenger movement
- Permit loads
- Stopovers
- Trucking company use

## Benefits

- Maximum truck utilization
- Increase backhauls
- Vendor accountability
- Cost scaled to activity
- Less lost items
- Quicker response time
- Fast rental returns
- Accurate ETAs
- Efficient vessel coordination
- Rental charge verification
- Stopping incorrect shipments
- Vendor responsibility for shipping
- Reduced detention time
- Reduced vendor overtime
- Pipe yard scheduling

## Shore Base Benefits

- Less truck traffic
- Lower labor cost
- Data tracking of materials
- ETA to base
- Load knowledge and timing
- Rigging standards
- Less items in staging
- Improved safety records

## Accounting

- Charge code management

## Software Benefits

- Web-based app available 24/7
- Centralized data center
- Admin, management, and user roles
- Customizable views per user
- Near real-time data
- Assist with emergency response

The Advanced Logistics "LOGISTICS MANAGEMENT SUITE" is designed to allow all our software applications to interact with each other or independently. The Logistics Management Suite showcases near real-time information based upon user preferences. The Suite allows for centralized AFE management, project reporting, scheduling and improved asset management through a collaborative web-based work environment.

[www.al-llc.com](http://www.al-llc.com)

## Advanced Logistics

Advanced Logistics understands technology in logistics management is one of the fastest growing segments in the oil & gas industry. As E&P companies and production operators seek more cost effective solutions to logistics challenges in land, marine and aviation transportation, those armed with knowledge and real-time information will have the advantage. Real-time technology enables clients to translate acquired data into useful information, then transform that information into useful knowledge for improved efficiency, productivity and decision making... anytime, anywhere.

## Additional Web-based Applications and Services

**SAMM™** - web-enabled and interactive electronic vessel management system

**Preventer™** - automated, company-specific preventive maintenance procedures and inspections

**SAMMPremier™** - a web interface that facilitates communication from SAMM to an oil company or vessel customer to access accounting and logistics data

**VoyagePro™** - centralizes shore base data including vessel and helicopter voyage planning, activities, allocations, operations and costs

**ezTRAC.manifesting™** - materials manifesting and item tracking

**ezTRAC.gps™** - monitors and tracks equipment using a GPS transmitter

**LTM™** (Land Transportation Management) - facilitates scheduling, dispatching, invoice auditing and validation for transportation of materials and equipment

## Software Development & Satellite Communications



### Corporate Office:

Advanced Logistics, L.L.C.  
2014 W. Pinhook Road  
Suite 310  
Lafayette, LA 70508  
337.232.4699  
337.232.4991 fax  
337.232.4273 (24/7 technical support)