

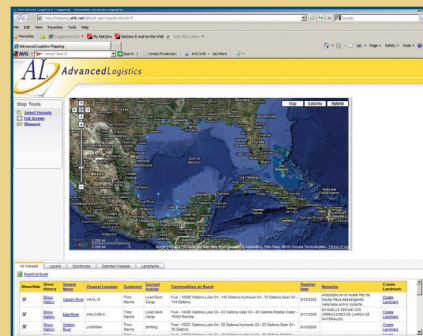
SAMMPremier™

Web-Based Logistics Management

SAMMPremier™ is a web-based logistics management application optimized for exploration and production operators in the oil and gas industry. To use SAMMPremier™, operators need to have SAMM™ installed on their vessels. Operators can query the SAMMPremier™ data to produce various management reports. With vessel owner permissions, logistic coordinators and management can email vessels, phone vessels and view vessel locations, as well as view crew, passengers, and commodities onboard at any given time.

SAMMPremier™ provides the capability to produce COPAS compliant cost allocations in a near real-time environment for marine and aviation costs. Each customer can customize

SAMMPremier™ to represent its unique cost allocation methodology. Authorized personnel can assign individual or multiple charge codes to individual or multiple vessels.



Leading the Industry in Marine & Logistics Management Technology



Current Vessel Status

- By Vessel name
- Location
- Date & Time
- Activity
- Commodities

Reports/KPI's

- Cost utilization
 - o By charge code, vessel and vessel group
- Fuel recap
 - o Beginning balance
 - o Received
 - o Amount transferred
 - o Adjustments
 - o Amount consumed
 - o Ending balance
 - o Gallons per hour average
- Desktop distance calculator
- Status report
- Vessel utilization
 - o By activity and/or location
- Master's Log
- Latest vessel position
- Weather report
- Fleet utilization

Mapping

- Google Maps
- "Mouse over vessel" status
- Position report
- Measuring tool
- Mapping layers
 - o NEXRAD radar
 - o Lease blocks
 - o Platforms
 - o Pipelines
- Geofences
- Landmarks

Accounting

- Manage charge codes
 - o Assign charge codes by location
 - o Charge code distribution
 - o Send charge codes to one or more vessels
- Activities and transactions
 - o Tag charge codes to an activity or transaction
- Vessel cost
 - o Assign cost to vessels by invoices
- Cost allocation
 - o By time or distance to invoice

Vessel Data

- Activities
- Crew
- Engine hours
- Offshore workers
- Soundings
- Subsistence
- Transfers
- Weather
- Status report

Benefits

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



The Advanced Logistics Reporting Dashboard is a customizable user interface designed to allow the ability to organize Advanced Logistics software applications into one central web-based location. The Reporting Dashboard showcases near real-time information based upon user preferences, thus allowing for centralized AFE cost management reporting, improved asset management and a collaborative work environment for all users.

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.

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

DTAR™ (Daily Transportation and Activity Report) - centralizes shore base data including 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)