Advanced Logistics understands that 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.

Areas of Vessels Operating

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 and personnel manifesting
ezTRAC.gps™ - monitors and tracks equipment using a GPS transmitter
LTM™ (Land Transportation Management) - facilitates scheduling, dispatching, for transportation of materials and equipment

Software Development & Satellite Communications

Leading the Industry in Marine & Logistics Management Technology
SAMMPremier™ COPAS Compliant Cost Allocations

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. The user can also 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 allocations. Authorized personnel can assign individual or multiple charge codes to individual or multiple vessels.

Vessel Scheduling and Shore Base Reporting

VoyagePro™

VoyagePro™ is a web-based, comprehensive shore base management tool designed with complete transparency of operational data including marine and aviation voyage planning, activity, project tracking, transportation tracking, charter management, asset scheduling, and shore base cost tracking. Collectively, all users have access to global contact lists, vessel databases, and calendar functions to remain informed, from the users to the customers. These functions aid in scheduling and are designed to maximize efforts. Instant messaging, journal entries, and relief notes are centrally located in the system and proven to increase communication between system users. Comprehensive reporting is also available.

Land Transportation Management

LTM™

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.