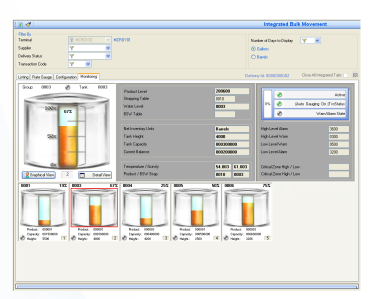


Providing Powerful Tools for Precise Execution

A HIGH IMPACT TERMINAL MANAGEMENT SYSTEM



TMS has become the most widely used and trusted terminal management system in the world.

TMS6 is ideal for a variety of terminaling applications to support the operations of gasoline, light oil, LPG, chemical, fertilizer, and asphalt sites. TMS6 can also handle almost any configuration for a manual loading rack to facilities with multiple loading bays and a variety of electronic controls.

It doesn't matter if you operate a single terminal or many; TMS6 delivers everything you expect and more.

Applications

- Refined Products Terminals
- Truck, Rail, Ship, and Pipeline
- LPG Terminals
- Throughput and Exchange Facilities
- Metered Weigh Scale Operations
- Specialty Fueling Airport and Fleet Fueling

FEATURE HIGHLIGHTS

Terminal Balancing Multi-user Support Lifting Controls Host & EDI Interfaces Extensive Reports

Facility Status and Control

With TMS6, all facility information is at your fingertips. The status of all load racks, BOL print stations, driver staging areas, and load bays are presented.

Stock Accounting Features

TMS6's stock accounting module provides features for co-mingled inventory management of product owned by multiple stockholders using combined storage. Data entry screens are provided for manual entry of all bulk and non bulk product movement transactions. These include bulk receipts, bulk deliveries (disposals), product transfers, stock adjustments, product regrading, product compounding, product returns, and many more.

Tank Gauging

TMS6's Tank Gauging option provides visibility to tank levels, temperatures, and product quantities. Data is monitored at configurable intervals and high/low warnings/alarms may be set for each tank. TMS6 can also be configured to interface with automatic tank gauging systems for frequent data acquisition.

Load Rack Automation

TMS6 supports electronic presets for rack blending or single product delivery, as well as pulse acquisition, temperature monitoring, and control for mechanical racks. It uses high level communications to all intelligent devices such as MultiLoad, and when high level communications are not available, TMS6 provides control of meters and valves, pulse acquisition, and temperature averaging for mechanical load racks by supporting interfaces to PLCs or other microprocessor-based controls. TMS6's modular design supports different equipment, even on the same load rack.

	BENEFITS	OF TMS6
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System Flexibility

No terminal is too complicated

Product Reconciliation

Account for every drop of product

Improved Safety and Security

Unprecidented peace of mind

Excellent Integration with Corporate ERP Systems

Seamless transfer of data to and from your terminals

Standardized Operation Between Facilities

Eliminate complexity

- Designed to handle almost any terminal configuration from manual loading racks to facilities with sophisticated electronic controls
- Supports an unlimited number of drivers, carriers, and customers
- Take control of product movements into and out of your facility
- Standard reports to track load rack activity by account, carrier, product, or meter
- Monitors ESD status, grounding systems, overfill systems, and stow switches
- Utilizes configurable Load Start Timeout, Pump Run Timeout, and Load Completion Timeout
- Control who enters your facility, when they can enter, for what duration they may stay, and the products they can load.
- Interfaces with your ERP system
- Customer and transaction data flow seamlessly through your entire network
- Streamlined End of Day and End of Month processing
- Minimal configurations required
- Loading procedures and driver prompts can be standardized across all your terminals
- Operational and reporting requirements can also be standardized
- Comingled view of relational data or functionality from respective areas of the TMS6 application
- Presents associated common functionality within a single application view
- Incorporates graphical components where applicable for quick identification of core functional attributes



Integrated Views

Streamline system interaction



Toptech Systems, Inc. was founded in 1988 by Douglas A. Dunlap and James E. "Jay" Barnhill, the codevelopers of the TMS system. In the years since, Toptech has grown from a small, two-man partnership into the world's leading supplier of automation, management, and business intelligence solutions.

Toptech operates under the IDEX Corporation as part of the Energy and Fuels division. Toptech customers range anywhere from small, independently owned businesses, to global corporations. Contact us to learn more about how our products and solutions can benefit your company.



AUTOMATION AND MANAGEMENT SOLUTIONS FOR TERMINALS, BULKS PLANTS, LACT SKIDS, TRANSLOADERS, AVIATION, AND MORE!



USA OFFICE — LONGWOOD, FLORIDA PHONE: (407) 332-1774 — FAX: (407) 332-1802

EUROPE OFFICE — ZWIJNDRECHT (ANTWERP) BELGIUM PHONE: +32 (0)3 250 60 60 — FAX: +32 (0)3 250 60 61



WWW.TOPTECH.COM