Efficiency - Service - Safety
Simplicity - Control

DEVELOPING QUALITY AUTOMATION & MANAGEMENT SOLUTIONS SINCE 1988
HIGH IMPACT SOLUTIONS FOR YOUR COMPANY

WHAT IS THE TOPTECH DIFFERENCE?
Toptech Systems provides skid and load rack controls that empower you to provide better service to your customers and make high-impact business decisions. Having been in the industry for 30 years, it is Toptech’s deep industry knowledge that has allowed them to create cutting-edge products that uniquely address the problems you face in today’s industry.

Toptech is a global company whose customers range from small, independently-owned businesses to large corporations.

MARKETS:
- Refined Products Terminals
- Truck, Rail, Ship, and Pipeline
- LPG Terminals
- Throughput and Exchange Facilities
- Metered Weigh Scale Operations
- Aviation Fueling
- Fleet Fueling
- Bulk Plants and Small Terminals
- Ethanol and Biodiesel Production Facilities
- Transloading
- Paint and Other Chemical Applications
- And more

TOPTECH HARDWARE

BATCH CONTROL
Toptech Systems’ Batch Control solutions offer you complete control over your product. These solutions save time by offering mobile access and remote control, and save money by replacing the traditional card lock, preset, and meter registers.

MultiLoad II is a multi-arm, multi-meter, multi-product, multi-additive meter register. This product was designed to be scalable to fit the needs of virtually any loading application and can be seamlessly integrated with automation systems.

MultiLoad II SCS is a custody transfer approved flow monitoring system for LACT skids, ACT skids, and more. MultiLoad II SCS delivers flow monitoring, flow control, process control and PLC logic schemes in a single integrated package.

MultiLoad II SMP is an economical package designed to handle single arm, straight product loading. It provides the power of MultiLoad II scaled down to fit your company’s unique needs.

MultiLoad II Slate expands the benefits of MultiLoad II, SMP, and SCS by incorporating your database to provide a solution that is need specific. Slate also opens the options for collecting information before a transaction and viewing the data after a transaction.

ACCESS CONTROL
Toptech Systems’ Access Control solutions are TWIC compliant. Toptech Systems is the only company in the industry to cover all methods of verification, something you have (ID card), something you know (PIN), and something you are (fingerprint).

RCU II can identify the driver via the ID card and pin number and can be used to remotely view gate and load rack activity via a secure website. RCU II is ideal for gates, load racks, product offloading, and refuelers.

ACR II is an identification card reader and can be used as a standalone device or in conjunction with the veriFID. ACR II is ideal for door or gate entry, exit, and refuelers.

veriFID is a fingerprint reader which can be used in conjunction with the RCU II or the ACR II. veriFID is ideal for gates, load racks, product offloading, and refuelers.
**TOPTECH SOFTWARE**

**DEPLOYED**

Toptech Systems’ Deployed Solutions provide management tools which grant you control over your facility. Each of these solutions enable precise execution to ultimately help your business grow.

- **TMS6** Terminal Management System
  - TMS6 is the most widely used terminal management system in the world. It allows customers to take control of product movements and track load rack activity by account, carrier, product or meter.

- **TOPHAT** Terminal Management Host
  - TopHAT helps to manage and optimize multi-terminal operations for both company-owned and non-owned facilities by handling complex data translation and routing requirements between terminal sites and the corporate back-office.

**HOSTED**

Toptech Systems’ Hosted Solutions offer customers power and convenience. Each of these solutions enables the user to view and control important aspects of their facility from any computer or mobile device via the secure website.

- **LOAD2DAY** Customer Terminal Interface
  - Load2Day reduces the amount of time, effort, and errors expended from contract signing to first truck load to as little as one day. Load2Day also provides information such as wait times and product availability, drastically increasing driver efficiency.

- **SYNETICS** Business Intelligence
  - Synetics takes Business Intelligence to another level by providing data in a way that allows the user to quickly and easily visualize the health and performance of their portfolio and/or facility, and determine clear ways to make improvements.

- **TDS** Toptech Data Services
  - TDS enables electronic bills of lading (eBOLs) to be delivered to each entity within the custody chain and provides a comprehensive product allocation and credit Lifting Control toolset.

- **UAP** Unified Automation Platform
  - UAP combines the power of MultiLoad II with the power of the internet to enable bulk plants, LACT skids, and transloaders to have anytime, anywhere access to facility information such as meter data and inventory levels.

**TOPTECH SERVICES**

Toptech Systems has used its over 30 years of industry experience to develop best practices designed to increase efficiency and grow your business. Contact us to learn more about the many ways we partner with you for success.

- **CONSULTING** Business needs assessed & solutions proposed
  - Shorten implementation cycle
  - Solutions aligned to business needs
  - Maximize return on investment

- **PROJECT MANAGEMENT** Project scope determined & resources allocated
  - Faster problem resolution
  - Clearly defined scope of project
  - Reduce cost & time of implementation

- **PRODUCT TRAINING** Standard & custom training available
  - Reduce user error
  - Faster problem identification & resolution
  - Lessen dependency on Toptech help desk

- **SUPPORT SERVICES** 24 hour response center for problem resolution
  - Knowledgeable staff
  - Clear escalation procedures
  - 24x7 support services
AUTOMATION AND MANAGEMENT SOLUTIONS FOR TERMINALS, BULKPLANTS, LACT SKIDS, TRANSLOADERS, AVIATION AND MORE!

Toptech operates under the IDEX Corporation as part of the Energy and Fuels division