

DTN Guardian3

DTN^o

www.dtn.com

Streamline your information flow

Working smarter in today's refined fuels industry requires timely, accurate, and accessible information — not only for terminal operators but also suppliers who must track inventory changes. Various stakeholders need different sets of information, and excessive supply situations and ever-increasing regulations require attention and compliance. Being able to manage all of this with ease can help you take faster actions that can boost throughput and profits.

The DTN Guardian3[®] terminal automation system is the one-stop solution for these actionable insights. With it, you can achieve unmatched critical infrastructure security and enterprise integration capabilities — all with the added backing of an industry-leading global support network. There's no better way for terminal operators to operate efficiently and support successful business decisions.

As an established, reliable conduit between terminals and back-office systems, DTN Guardian3 helps you leverage our strength in systems integration in several ways to help your business:

- Share real-time inventory information with customers, partners, and company headquarters.
- Open systems to communicate with any tank gauging vendor and gain a real-time view of your inventory.
- Control lifting and generate bills of lading in real time.
- Get real-time terminal loading status reports by load station and meter, plus views of all product tanks, including levels and temperatures.
- Access event logs with real-time details on rack loading activity and user edits to system information.
- Use the cutting-edge combination of DTN[®] software and hardware updates to reduce the burden of compliance with complex city, state, and federal regulations.

All these capabilities directly translate to business advantages. You can more easily anticipate shortages, limit downtime, support bigger profits, increase throughput, and provide optimal customer service — all of which can make you more successful.

**With DTN
Guardian3, you
can empower
all stakeholders
with real-time
information and
control.**

**DTN
Guardian3
provides the
insights you
need to make
decisions that
can optimize
inventory
and demand
management.**

Smarter terminal operations

With its superior integration, highly customizable interface, and industry information, DTN Guardian3 can help open the door to a whole host of terminal operation benefits. At-a-glance views of activity in every lane make terminal monitoring faster and easier.

- Calculate terminal inventory positions after any product movement and easily integrate that information into corporate network environments.
- Handle liquid natural gas, asphalt, propane, chemicals, and crude with DTN Guardian3 — not just refined fuels.
- See accurate and up-to-date customer tank and product position information via the real-time inventory displays.
- Speed reconciliation and reporting of book-to-physical volume for a wide variety of product combinations, including components, blends, straight products, and additives.
- Automatically schedule report delivery to customers.
- Accommodate drivers with a system of prompts, statuses to monitor, and field devices to aid in reporting, activity logs, product management, and more.
- Enable flexible communication between driver, carrier, and station.

With a DTN Guardian3 system, trucks can load more quickly, and you can move more vehicles in and out of your facility. This can increase throughput while supporting actions that can dramatically improve efficiency, enhance customer service, and support greater cost control.

Gain exceptional insight and control

by connecting your terminals
and back-office.

[Request a demo](#)

The DTN logo is positioned on the right side of the page, enclosed within a blue circular graphic element. The logo itself consists of the letters "DTN" in a bold, black, sans-serif font, followed by a degree symbol (°). The degree symbol is a small circle with a blue top half and a green bottom half. The background of the page features large, overlapping blue and green circular shapes that create a sense of depth and connectivity.