

To meet the needs of varying organization's sizes, DTN TABS® now offers three tiers of capabilities.

Boasting the same robust functionality you expect from the industry-leading DTN TABS allocation and credit solution, now packaged together to deliver greater value, operational efficiency, and simplified billings.

Learn more



## **Allocation and Credit Control Tier**

Achieve complete lifting control across proprietary and third-party terminals with our essential solution. It intelligently integrates centralized allocation and credit management controls within an accessible framework allowing you to rapidly implement business rules, customer profile changes, or adapt to market conditions or customer actions — providing practical insights, detailed information, and tools to help protect your margins.

Allocation management		
Product allocation APIs	Manages product allocations	
Credit controls		
Enhanced Credit Module	Controls customer credit limits in real time via local currency	
Credit API	Solely manages credit via API or updates credit limit from integrated ERP	
Global Product Override (GPO)		
<b>GPO API</b>	Manages GPO requests and overrides	
GPO History API	Reports historical GPO requests	
Load Assistance Dashboard		
Load Assistance Dashboard	For troubleshooting terminal loading issues in real time	
Additional APIs		
LogTPro API	API to search for and pull lifting control transaction reports	
In development! Master Data API	Allows easy data set-up for customers and products. (Replacing ADMLOD)	
Product Group	Get a list of product groups and products. Results sorted by product group names.	



## **Communication Tier**

**Build successful partnership with timely, targeted, and effective communications.** Elevate your reputation by sharing allocation, credit, and lifting data and supply event information with your partners so that they can effectively manage their business, and establishing you as a preferred partner.

Communication Tier also includes the Allocation and Credit Control Tier.

Share allocation/credit in	nformation
Allocation Viewer	Real-time product and credit allocations display over a specified timeframe for each location and product available (classic or contemporary)
Terminal viewer	Displays busy lifting times within an hourly graph (Classic Allocation Viewer only)
Allocation Visibility API	Allows allocation information to be integrated into client-managed customer portals
Supply events	
Supply event notification	Proactively communicates supply disruptions or terminal events
Supply events APIs	Integrates with and controls supply events
SMS alerts	Delivers alerts to customers via SMS



## **Enterprise Tier**

Efficient, easy-to-access, accurate data is key to improving demand forecasting and maximizing sales opportunity.

Better manage complex, large-scale terminal operations and support growth with the data-driven enterprise solution.

Evolve your business processes with integrated solutions, and business critical insights that drive operational excellence.

Enterprise Tier includes everything from the Allocation and Credit Control Tier and Communication Tier.

Forecasting	
Forecast future demand/ allocations	Generate future demand forecasts based on historical lifting to set allocations for future periods
Forecast viewer	Allows supplier customers to view forecasted allocations and request additional volume
BOL Push API	Sends BOL information from DTN TABS to a supplier's back-office immediately after loading
Support for PIDX planned	l movements
Contract/shipment/ order support	Assists in the use of PIDX planned movements, contracts, shipments, or orders; standard to setup MD and control lifting
Energy Digital Commerce	
Price import	Fuel sellers can upload a pricing file containing their differentials/markups to a market index price or import finished prices into Energy Digital Commerce from their external system to generate offers
Price import  Deal execution (sales)	market index price or import finished prices into Energy Digital Commerce from
	market index price or import finished prices into Energy Digital Commerce from their external system to generate offers