



DTN TABS® BOL Push

Table of Contents

BOL Push.....	3
Setting the BOL Push Delivery Flag	3
Viewing BOLs on Realtime	4
Window Definitions for Realtime BOL Delivery.....	4
Report Results for Realtime BOL Delivery	4
Contact Us	5

BOL Push

Suppliers need to invoice customers as quickly as possible. BOL Push allows for BOLs to be sent directly to your back office in near realtime. This allows for a simplified and more rapid response to the billing process. Faster invoicing and revenue processes also help improve customer relationships.

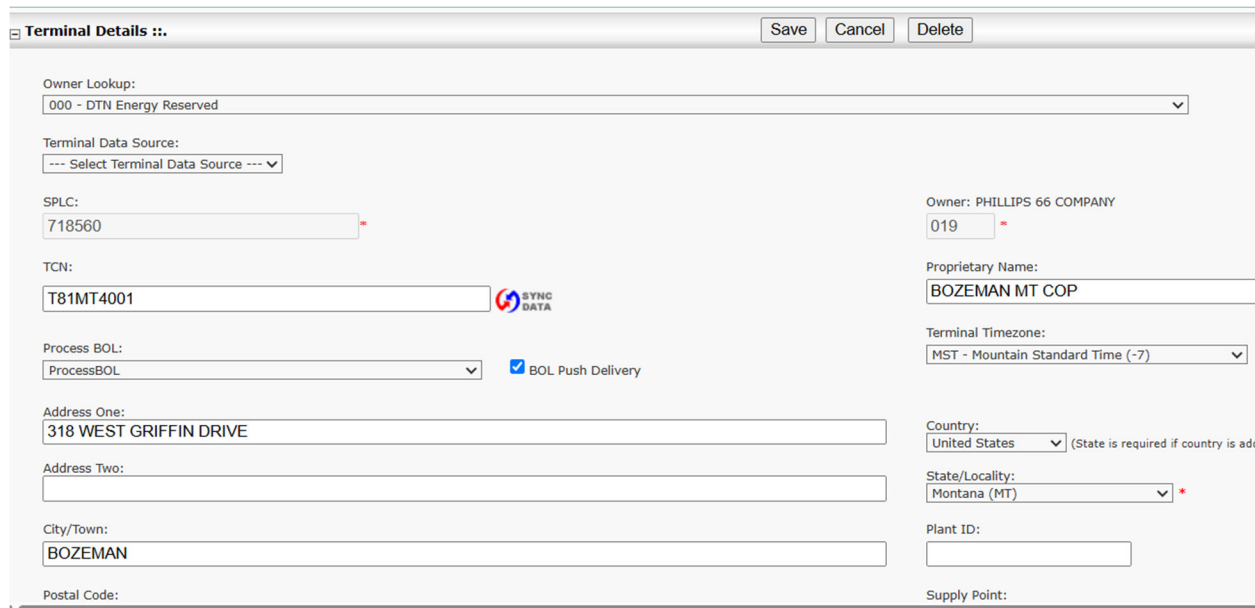
BOL Push is based on API protocol. DTN and suppliers collaborate to identify an endpoint and the attributes required for DTN to dispatch the data. Once configured, DTN ensures flags are set on a supplier's account to enable the process to go live. Suppliers then set the BOL Push Delivery flag on each terminal this functionality should apply to.

When a BOL is sent to TABS from a terminal, TABS determines if the BOL Push Delivery flag is set. If so, BOLs will push to your back office via API.

Setting the BOL Push Delivery Flag

To set the BOL Push Delivery flag per terminal:

1. Navigate to Data Management > Terminals.
2. Click the terminal hyperlink to display the screen below.
3. Click BOL Push Delivery.
4. Save.

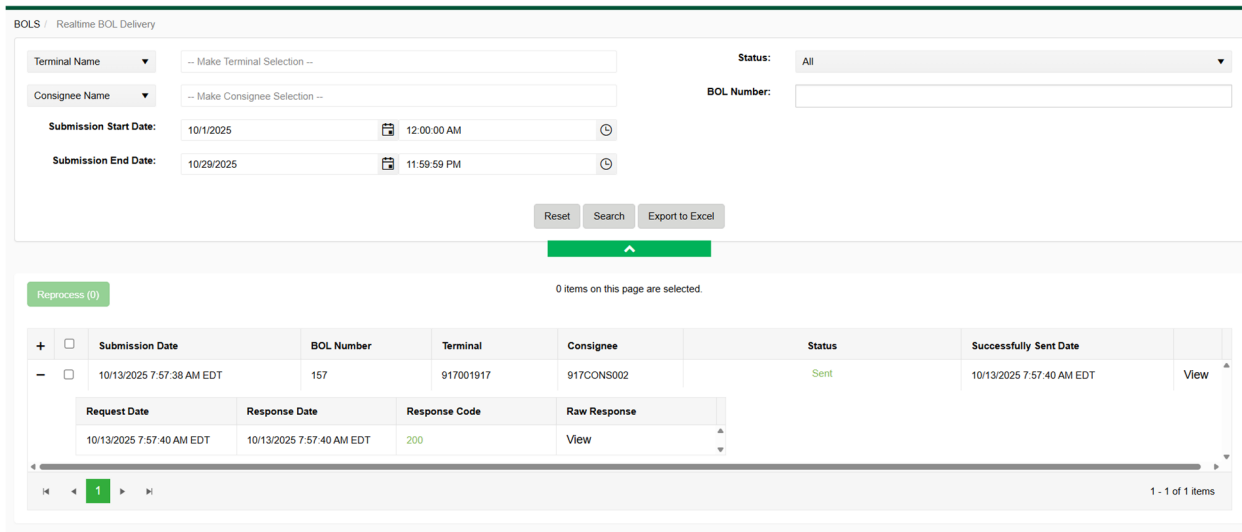


The screenshot shows the 'Terminal Details ::' form. At the top right are 'Save', 'Cancel', and 'Delete' buttons. The 'Owner Lookup' field contains '000 - DTN Energy Reserved'. The 'Terminal Data Source' dropdown is set to '--- Select Terminal Data Source ---'. The 'SPLC' field contains '718560'. The 'TCN' field contains 'T81MT4001' and has a 'SYNCG DATA' logo next to it. The 'Process BOL' dropdown is set to 'ProcessBOL' and has a checked 'BOL Push Delivery' checkbox next to it. The 'Address One' field contains '318 WEST GRIFFIN DRIVE'. The 'Address Two' field is empty. The 'City/Town' field contains 'BOZEMAN'. The 'Postal Code' field is empty. On the right side, the 'Owner' field contains 'PHILLIPS 66 COMPANY 019'. The 'Proprietary Name' field contains 'BOZEMAN MT COP'. The 'Terminal Timezone' dropdown is set to 'MST - Mountain Standard Time (-7)'. The 'Country' dropdown is set to 'United States' with a note '(State is required if country is add)'. The 'State/Locality' dropdown is set to 'Montana (MT)'. The 'Plant ID' and 'Supply Point' fields are empty.

Once the BOL Push Delivery flag is set, BOLs are visible on the Realtime BOL Delivery screen.

Viewing BOLs on Realtime

To view BOLs on the Realtime BOL Delivery screen, navigate to BOLs > Realtime BOL Delivery.



The screenshot shows the 'Realtime BOL Delivery' screen. At the top, there are search filters: 'Terminal Name' (dropdown), 'Consignee Name' (dropdown), 'Submission Start Date' (10/1/2025, 12:00:00 AM), 'Submission End Date' (10/29/2025, 11:59:59 PM), 'Status' (dropdown, set to 'All'), and 'BOL Number' (text input). Below the filters are buttons for 'Reset', 'Search', and 'Export to Excel'. The main area displays a table with one item:

Submission Date	BOL Number	Terminal	Consignee	Status	Successfully Sent Date	View
10/13/2025 7:57:38 AM EDT	157	917001917	917CONS002	Sent	10/13/2025 7:57:40 AM EDT	View
Request Date	Response Date	Response Code	Raw Response			
10/13/2025 7:57:40 AM EDT	10/13/2025 7:57:40 AM EDT	200	View			

At the bottom, there are navigation buttons (first, previous, next, last) and a message: '1 - 1 of 1 items'.

Window Definitions for Realtime BOL Delivery

		DESCRIPTION
Terminal Name, Terminal SPLC, Terminal City, Terminal Plant		Identifies the terminal to view data for.
Status		<p>Allows for filtering on BOL status. Options are:</p> <ul style="list-style-type: none"> • All • Pending • Sent • Error <p>Error is the default.</p>
Consignee Name, Consignee #, Consignee City		Identifies the customer to view data for.
BOL Number		Can be used to search for a specific BOL.
Submission Start Date		Used to start search for a specific time period.
Submission End Date		Displayed the end date for your search.

Report Results for Realtime BOL Delivery

		DESCRIPTION
Submission Date		Identifies the date the BOL was submitted by the terminal.
BOL Number		Displays the BOL number(s) for the criteria selected.

Terminal	Identifies the terminal the BOL was sent from.
Consignee	Identifies the customer that loaded product.
Status	<p>Displays the status of the BOL. Options are:</p> <ul style="list-style-type: none"> • Pending: Document is pending. There has been no attempt to send. • Sent: Document has successfully been sent to the endpoint. • Error: Document was unable to be sent to the endpoint. • In Process: Document is being queued for processing.
Successfully Sent Date	Shows the date the BOL was sent to the endpoint.
View	Displays the xml for the BOL.
Request Date	Displays the date DTN attempted to send the BOL to the endpoint.
Response Date	Shows the date DTN received a response from the endpoint.
Response Code	Displays the code associated with transmission of the BOL. Code 200 indicates a successful attempt.
Raw Response	Displays the raw data associated with the BOL.

Contact Us

We hope you enjoy the new look and we welcome your comments and suggestions.

As always, please contact the DTN PetroDex support team at 1-800-982-1583 or by email at petrodexsupport@dtn.com for US support and 1-855-493-0260 or by email to TABSGlobalsupport@dtn.com for international support.