



Vendor Managed Inventory System

User's Manual

Welcome to Intellitrans Global VMI Solution! This is a web-based service utilizing sensor technology and 6 Sigma data analysis to optimize supply chain and operations management. This service provides a collaborative environment for the customer and supplier to better manage their supply process. Benefits may include, but are not limited to:

- Real-time inventory level information
- Historical and aggregate data analysis
- Manufacturing stability
- Transparent logistics
- Inventory reduction
- Elimination of returned shipments, demurrage costs and rushed shipments.



Intellitrans Global VMI System

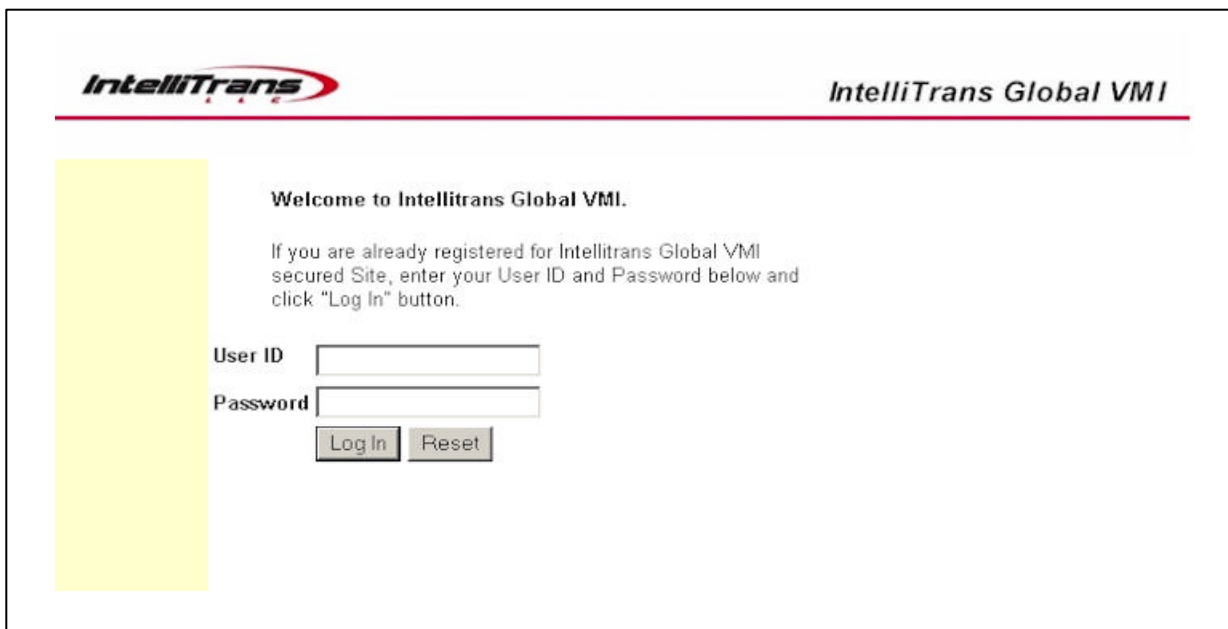
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1.0 Getting Started

1.1 How to get to the Intellitrans Global VMI website (URL)

- Type in the Web Address: <http://www.globalvmi.com>.
- Click on the “Login Here” at the bottom of the page under the heading “How do I get started?”
- You may get a Security Alert. Click OK.
- You are now on the Login Screen. You may want to bookmark this page for future access.
- Enter the userid and password supplied by Intellitrans Global VMI.
- Click on login.



IntelliTrans IntelliTrans Global VMI

Welcome to Intellitrans Global VMI.

If you are already registered for Intellitrans Global VMI secured Site, enter your User ID and Password below and click "Log In" button.

User ID

Password

1-1 Intellitrans Global VMI Login page

1.2 Updating Your Profile

- Click on your name at the left-hand side of the screen to get to your personal profile.
- Make changes as necessary and enter your password at the bottom of the screen.
- Click on “SUBMIT” at the bottom of the page.

1.3 Changing Your Password.

- Click on your name at the left side of the screen.
- Click on “Change Password”.
- A change Password Screen will appear.
- Type your old password, and then enter your new password twice. Hit “Submit”.

The screenshot shows the IntelliTrans Global VMI user interface. On the left, a navigation menu includes 'Jeanne Risley', 'Administration', 'Aggregates', 'Supply Chain', 'Change Password', and 'IntelliTrans, LLC'. The 'IntelliTrans, LLC' section contains the address: 230 Peachtree Street, NW Suite 1200, Atlanta, GA, USA 30303, with phone numbers (404) 523-7474 and (404) 523-7477. The main content area, titled 'Jeanne Risley', features a '[Back To Map]' link and a profile form. The form fields are: Display Name (Jeanne Risley), Last Login Time (Jun 23, 2003 3:25:55 PM), Telephone 1 (413-448-5739), Telephone 2 (empty), Fax (413-448-5939), Email Address (jeanne.risley@gep.ge.com), Address (230 Peachtree St Suite 1200, Atlanta, GA, USA, 30303), Time Zone (EST GMT-5), Description (empty), Show Banner (checkbox), and Password (empty). A 'Submit' button is at the bottom of the form. A '[Back To Map]' link and 'Copyright © 2003 IntelliTrans, LLC' are at the bottom right.

1-2 Maintaining Your Profile

1.4 Navigating the Web site.

In general, links are shown in blue on the left side of the screen or as buttons.

Select a site by either choosing the pull down menu at the left side of the screen or by clicking a star on the map

2.0 Real – Time Inventory.

When you click on the drop down menu and choose a site, the Real-Time Inventory page will appear.

2.1 Individual Vessel.

This page will display all tanks being monitored at this site along with a level, trend and dynamic trend feature found below.

2.1.1 Level Graph.

The Level Graph displays the current inventory for a single vessel. It lists the amount, time and date of the last reading as well as the time interval between readings.

A high level limit is established so that extra deliveries can be avoided.

A low level limit is also established to assist in minimizing stock outs. A reorder level limit can also be established optionally.

IntelliTrans **ACME PRODUCTS**

Choose a site ▾

~7MI Dues

→ Aggregate
→ Supply Chain

→ Acme
5000 North Street
San Francisco, CA, USA
90930
Telephone 1 800-555-0900
Fax 310-555-1400

→ Seattle
400 East Street
Seattle, WA
USA
39926
Telephone 1 800-221-4400

Seattle, WA, USA

[Back To Main](#)

Number and Material	Current Inventory	Last Reading	Level/Trend	Dynamic Trending
Vessel - Silo 1 PVC WH13 PVC Sil- A153	10500 Pounds 47000 Kilograms	Jul 10, 2003 8:15:41 AM EDT		
Vessel - Silo 2 PVC WH13 PVC Sil- A153	72000 Pounds 33000 Kilograms	Jul 10, 2003 4:14:41 PM EDT		
Vessel - Silo 3 Black Polycarbonate PC-A391 PC Sil- A154	21000 Pounds 99000 Kilograms	Jul 10, 2003 4:15:14 PM EDT		
Vessel - Silo 4 Red ABS PBC11 ABS Sil- A153	15300 Pounds 69000 Kilograms	Jul 10, 2003 4:14:27 PM EDT		
Vessel - Silo 5 Green ABS CR11 ABS Sil- A157	19000 Pounds 6000 Kilograms	Jul 10, 2003 4:14:55 PM EDT		
Vessel - Silo 6 White ABS WH12 ABS Sil- A158	60000 Pounds 27000 Kilograms	Jul 10, 2003 4:14:12 PM EDT		

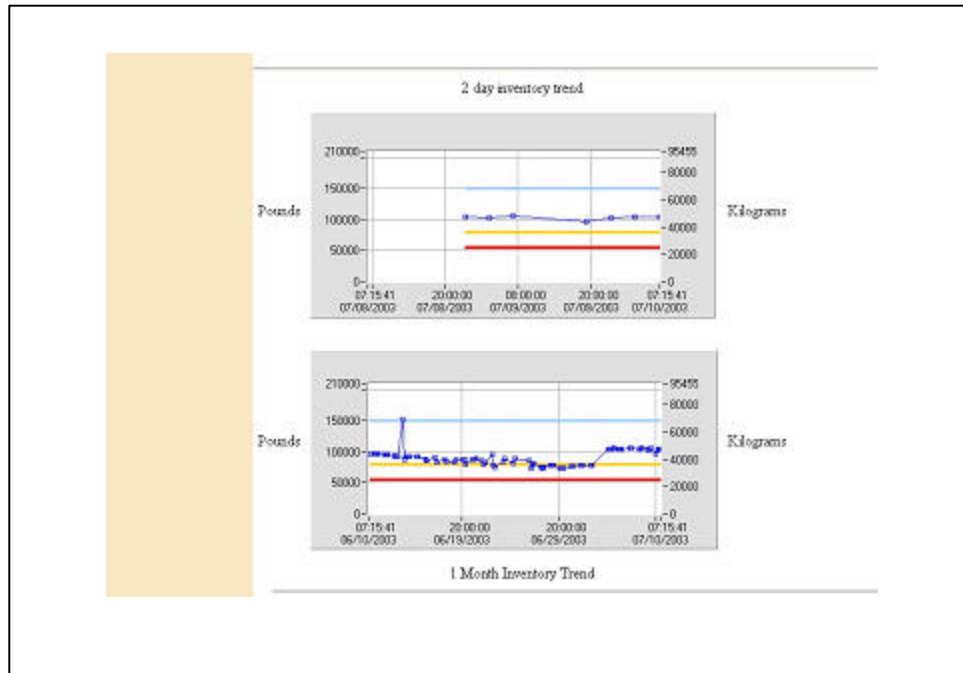
PC Silos1

Aggregate Elements	Current Inventory	Date Range	Dynamic Trending																		
<table border="1"> <thead> <tr> <th>Vessel</th> <th>Site</th> <th>Company</th> </tr> </thead> <tbody> <tr> <td>London Silo 1 - Blue Polycarbonate</td> <td>London</td> <td>Acme</td> </tr> <tr> <td>Tokyo - Silo 1 Blue Polycarbonate</td> <td>Tokyo</td> <td>*</td> </tr> <tr> <td>Tokyo - Silo 1 Yellow Polycarbonate</td> <td>*</td> <td>*</td> </tr> <tr> <td>Seattle - Silo 3 Black Polycarbonate</td> <td>Seattle</td> <td>*</td> </tr> <tr> <td>Denver Silo 1 - Natural PC</td> <td>Denver</td> <td>*</td> </tr> </tbody> </table>	Vessel	Site	Company	London Silo 1 - Blue Polycarbonate	London	Acme	Tokyo - Silo 1 Blue Polycarbonate	Tokyo	*	Tokyo - Silo 1 Yellow Polycarbonate	*	*	Seattle - Silo 3 Black Polycarbonate	Seattle	*	Denver Silo 1 - Natural PC	Denver	*	508000 Pounds / 233000 Kilograms	Jul 15, 2003 12:18:52 PM EDT - Jul 15, 2003 12:18:52 PM EDT	
Vessel	Site	Company																			
London Silo 1 - Blue Polycarbonate	London	Acme																			
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Tokyo - Silo 1 Yellow Polycarbonate	*	*																			
Seattle - Silo 3 Black Polycarbonate	Seattle	*																			
Denver Silo 1 - Natural PC	Denver	*																			

2-1 Inventory Levels

2.1.2 Trend Function.

The trend function provides a two day and one month graphical display.



2-2 Inventory Trend graphs

2.1.3 Dynamic Trending

Dynamic Trending is similar to regular trending, but it allows you to choose a specific start and end date.

When you click on the Dynamic Trending Icon, a new screen appears prompting you to enter a start date and end date, and to pick “Display Units”. Choose either “Create HTML Trend”, “Create CSV Trend” or “Create Dynamic Graph”.

“Create HTML Trend” will display a table of raw data.

“Create CSV Trend” (comma separated values) will create an exportable file. When you click on this icon, a new window will appear. Click on “Open this file from its current location” and then click OK. The data will now appear in an Excel Spreadsheet.

“Create Dynamic Graph” will show the raw data in graphical form.

The screenshot shows a web application interface. On the left is a yellow sidebar with navigation links: "Aggregates", "Supply Chain", and "Joe's Polymers". Below these are contact details for "Account Manager: Polly Polymer" and "Inside Sales Representative: Sally Service Rep.". The main content area is titled "Seattle, WA, USA" and contains a sub-header "Seattle - Silo 1 PVC" with "WH123 PVC" and "Silo: A1B1". The "Dynamic Trending" section includes input fields for "Start Date" and "End Date" (MM/DD/YYYY), a "Display Units" selector (English Units selected), and three buttons: "View Data on Web Page", "Download Data to Spreadsheet", and "Create Dynamic Graph". Navigation links and a copyright notice are at the bottom.

2-3 Creating a Dynamic Trend.

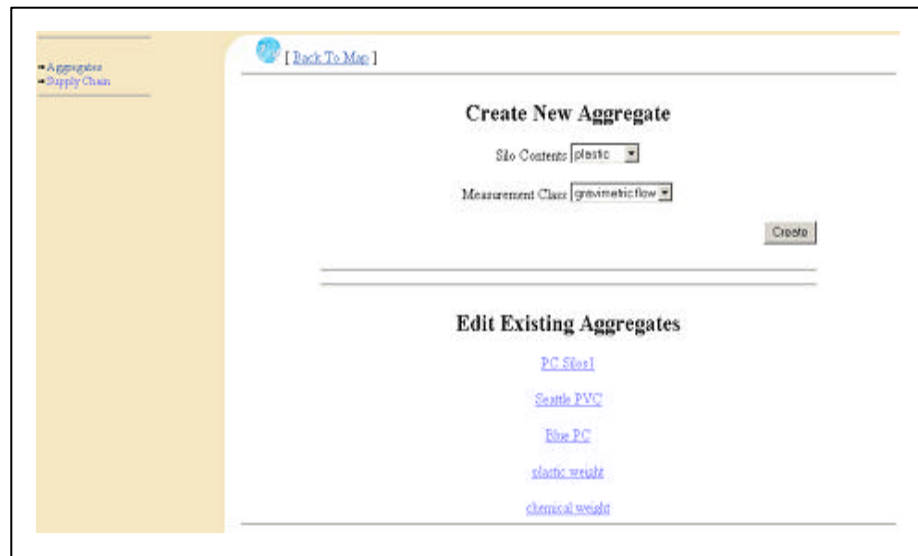
2.2 Aggregates

An aggregate is a combination of one or more tanks in the same unit of measure.

2.2.1 Creating/Editing an Aggregate

To create a new aggregate, click on “Aggregate” on the left side of the screen. The “Create New Aggregate” screen will appear. Under “Silo Contents”, choose plastics, and under “Measurement Class”, choose the appropriate measurement (in most cases the choice will be weight). Click on Create. Select each vessel to be included in the Aggregate. Type a name for your new Aggregate and click on “Save Aggregate”.

To edit an existing aggregate, choose the “aggregate” that you would like to edit and hit the ‘Edit Aggregate” button at the bottom of the page. It will bring you to a page very similar to the “Create” page. You can then modify the what individual tanks you want to be considered in the aggregate as well as change the name and high/low level alerts.

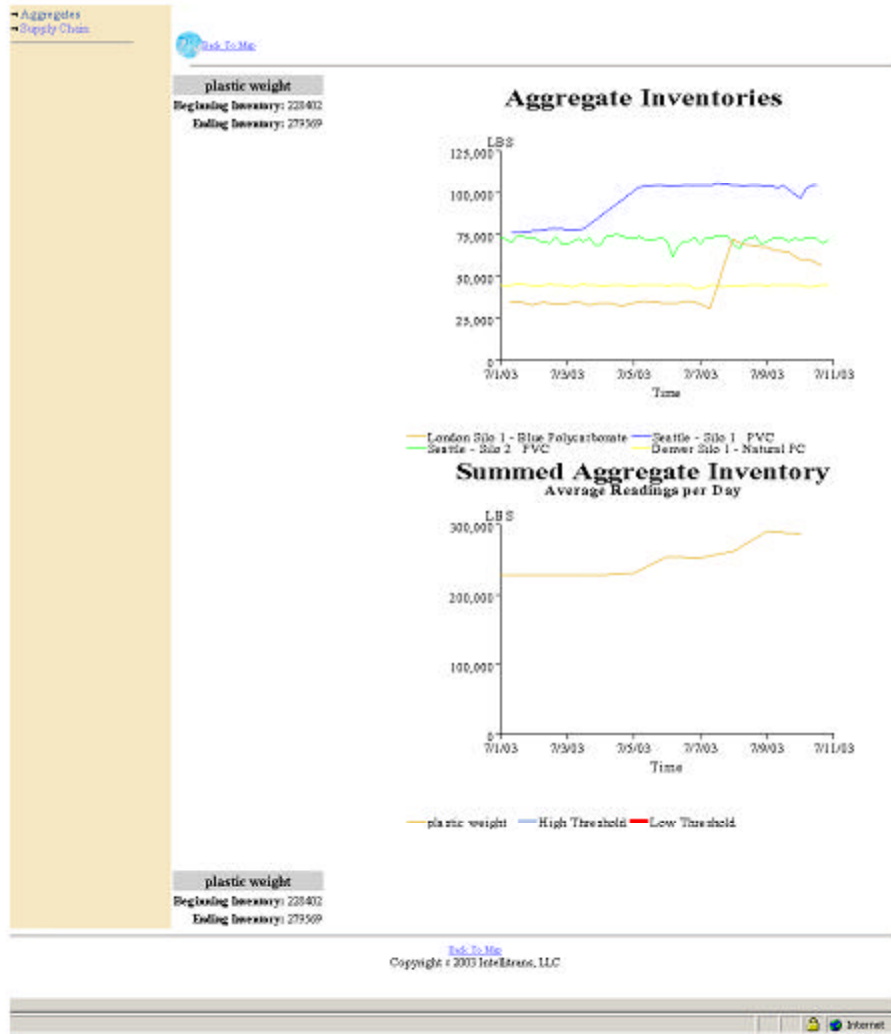


The screenshot shows a web interface for creating a new aggregate. On the left, there is a navigation menu with 'Aggregate' and 'Supply Chain' options. The main content area has a header with a 'Back To Main' link. Below the header, the title 'Create New Aggregate' is displayed. There are two dropdown menus: 'Silo Contents' with 'plastic' selected and 'Measurement Class' with 'gravimetric flow' selected. A 'Create' button is positioned to the right of the second dropdown. Below this section, there is a horizontal line and the title 'Edit Existing Aggregates'. Underneath, there are five blue links: 'PC Steel', 'Seattle PVC', 'Rise PC', 'plastic weight', and 'chemical weight'.

2-4 Creating or Editing Aggregates.

2.2.2 Dynamic Trending on an Aggregate.

When you click on the Dynamic Trending Icon, a new screen appears prompting you to enter a start date, end date, reading frequency, time of day, day of month and display units. Click on “Create Graph”.



2-5 Dynamic Trending on Inventories.

3.0 Contacts.

For questions, concerns and/or additional VMI training over the internet, please contact Jeanne Risley at Intellitrans Global VMI.

Phone: 413-448-5739 or 1-877-GLBL-VMI

Fax: 413-448-5939

Email: JRisley@IntelliTrans.com