Introducing the new Webview Localization System

We are excited to announce a new, streamlined localization system for users and contact groups in Webview.

Localization can be configured for the user on the "User Setup" screen and for contact groups while editing a group within the "Contact Group Manager". These settings will be reflected in reports and on all pages, ensuring a consistent representation of assets and devices.

Configuring User Localization

1. Hovering over the username on the right side of the top navigation will open a dropdown menu. Selecting "Setup" will direct the user to the "User Setup" screen.



2. In the "Localization" section the user can now choose their preferred time zone and units for temperature, dimensions, volume and weight using the dropdowns. In this example the dimension units were changed to centimeters, volume units to liters and weight units to pounds. Please note that these settings only apply to the user when logged into Webview and do not affect any email reports or alerts.

LOCALIZATION SETTINGS						
Timezone EST Eastern Std (GMT-5:00)	•	Observ	e DST			
Temperature	Dimension Unit		Volume Unit		Weight Units	
Fahrenheit •	Centimeters	•	Gallons	•	Pounds	•
			Gallons			
			Liters			
			Cubic Inches			
			Cubic Meters			
			Cubic Feet			
			Petroleum Barrels			



Life Is On

View consistent time zone and measurement units throughout Webview.

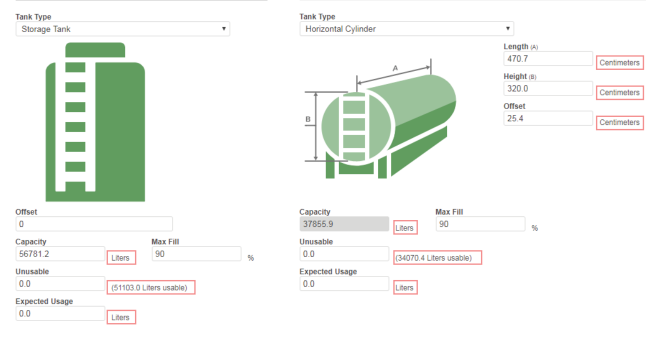
- Reports
- Information Pages
- Setup
- Email Notifications

3. The time zone and unit preferences will now be represented throughout Webview in information pages, setup pages and reports.



DIMENSIONS

DIMENSIONS



Configuring Contact Group Localization

1. Open the "Contact Group Manager" from one of its various locations in Webview.

ALERTS

ТҮРЕ	GROUP	MESSAGE	SETTINGS	ENABLED
Data recieved	Select a Group			

2. On the "Groups" tab add a new group or edit an existing group.

GROUP	USED BY	MEMBERS	
Ben	3	\$ ^{\$}	2 🖻
Chart Group 1	0	\$ ^{\$}	
Forrest	2	\$ ^{\$}	2 🖻
John	9	\$ ^{\$}	2 🟛
Lube Report	1	4 ⁴	2 🖻
Petroleum East,Lube Guys,petro top	1	\$ ^{\$}	2 🟛
Rick	5	4 4	2 🗊

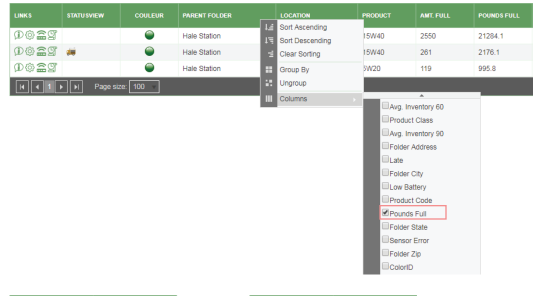
3. Localization settings will be configurable above the contact list. Emails sent to contacts within this group will adopt these settings so all recipients receive consistent information.

CONTACT GROU	JPS		Â
Group Name Chart Group 1			
LOCALIZATION			
Timezone			
EST Eastern Std (GMT-5:0	0)	 Observe DST 	
Temperature		Dimension Unit	
Fahrenheit •		Inches	•
Volume Unit		Weight Units	
Gallons	•	Pounds	•
Select the contacts to include in	this group:		
INCLUD NAME	EMAIL		
	2302391292@otfa.fax		-
	3242343@otfa.fax		
AA	A@amerigasic.com		
Alfonso	Alfonso@fuelmen.com		
	SAVE	CANCEL	

Simplifying Measurement Units in Reports

 Prior to this release measurement units were assigned for each asset. This made the "Units" column an often necessary addition to reports to differentiate between assets with mixed unit types. The new user localization system ensures that all of the assets the user is viewing in a report share the same measurement units, which makes the "Units" column unnecessary.

It will now be possible to view volume and weight units in reports, providing a more comprehensive data set. A new column for displaying weight full has been added to the "Columns" list accessable when editing report layouts. In this example the user has weight units set to pounds. Therefore, the column will be titled "Pounds Full" in the "Columns" list. The word "Pounds" in the "Pounds Full" column will be replaced with whichever weight unit the user has assigned in their localization settings (Kilograms, Tons, etc). The "Amt. Full" column will now be exclusively used to display the volume unit selected in user localization.



AMT. FULL	UNITS	AMT. FULL	POUNDS FULL
2550	Pounds	2550	21284.1
261	Gal	261	2176.1
119	Gal	119	995.8