



Pulse Cloud Users Software Guide

Published: March 26, 2026

Purpose: This guide explains what each page in the Mobile HUB device interface and Pulse Cloud website does, and how to use the most common options.

Who this is for: End users, operators, and installers/technicians who use Mobile HUB and Pulse Cloud for system setup, to view status, perform day-to-day tasks, and review reports.

Mobile HUB web pages

This section provides a quick, page-by-page reference for the Mobile HUB web interface, including what each page is for and what the common fields and buttons mean.

Before you start: You will need network access to the Mobile HUB (via your site network or the device access point) and the Mobile HUB login credentials provided by your site.

Access

Option 1: Connect through your site network (Ethernet or Wi-Fi)

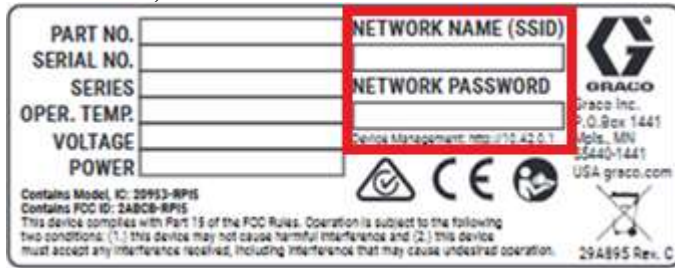
1. Connect your PC/tablet to the same network as the Mobile HUB.
2. In a web browser, navigate to the Mobile HUB IP address.

Note: If you do not know the Mobile HUB IP address, check your router/DHCP client list (connected devices) or ask your IT/network administrator.

Option 2: Connect using the Mobile HUB Access Point

1. Turn on the Mobile HUB Access Point by holding **B1** on the device.

2. On your PC/tablet, connect to the Access Point Wi-Fi network (SSID/password are on the device label).



3. After connecting, open a web browser and go to **http://10.42.0.1**.

Login

By default, the username is **admin** and the password is **admin**. If your site has changed the password, use the credentials provided by your administrator. You can change the password under **Administration**.

Forgot Password: This generates a one-time code. Contact Graco Technical Support and provide the code to receive a confirmation code to reset the device password back to **admin**.

Home Page

The **Home** page shows overall Mobile HUB health and connectivity (system, network, device radio, and cloud sync) so you can quickly confirm the system is running.



System provides status information about the Mobile HUB

System	
Model	2012880 - MONITOR, EDGE DEVICE
Software Version	ⓘ Update Available
Hardware Version	A
Current Time	2026-02-27 10:33 (UTC-06:00)
System Uptime (D:HH:MM:SS)	2:21:15:55

Model: Part Number of the Mobile HUB

Software Version: The current version of the software on the Mobile HUB

Hardware Version: The current version of the hardware on the Mobile HUB

Update Available: Button to perform a software update. Only available if update is available

Current Time: Time reported by the Mobile HUB

System Uptime: How long the Mobile HUB has been online

Network provides network status information

Network	
Ethernet Status	Connected
Ethernet MAC	2C:CF:67:68:E6:4C
Ethernet IP	10.106.102.16
Wi-Fi Status	Connected
Wi-Fi MAC	2C:CF:67:68:E6:4D
Wi-Fi IP	192.168.1.53
Access Point Status	Disabled
Access Point MAC	2C:CF:67:68:E6:4D
Access Point Network	---
Active Access Point Connections	0

Ethernet/Wi-Fi/Access Point Status: Current status of each network on the Mobile HUB

Ethernet/Wi-Fi/Access Point MAC: MAC address of each network on the Mobile HUB

Ethernet/Wi-Fi/Access Point IP: Current IP address Mobile HUB is reachable on each network

Device Radio provides status information about the Pulse radio

Device Radio	
Address	0013A200429F2AB4
Network PAN ID	4a89f706a5594842
Discovery Mode	No
Firmware Version	1014
Hardware Version	XBEE3_TH
Device Capacity Used	1/20
Operating Channel	17

Address: Unique address of the Pulse RA

Network PAN ID: Current PAN ID of the Pulse RA

Discovery Mode: Shows whether the Mobile HUB is in Discovery Mode

Firmware Version: Firmware version on the Pulse RA

Hardware Version: Hardware revision of the Pulse RA

Device Capacity: How many devices are registered to the Pulse RA

Operating Channel: What channel the Pulse RA is operating on

Cloud provides the cloud status about the Mobile HUB

Cloud	
Last Attempted Sync	2026-02-27 09:41 (UTC-06:00)
Last Attempted Sync Status	Success
Last Successful Sync	2026-02-27 09:41 (UTC-06:00) Sync Now ↻
Next Scheduled Sync	2026-02-27 11:33 (UTC-06:00)
Cloud Accessible	Yes

Last Attempted Sync: The last time the Mobile HUB attempted to sync with the cloud

Last Attempted Sync Status: Tells if Mobile HUB succeeded or failed a cloud sync (i.e. no internet connection, or cloud service is down)

Last Successful Sync: The last time the Mobile HUB successfully synced with the cloud

Next Scheduled Sync: The next time the Mobile HUB will attempt to sync

Sync Now: Button that will perform a cloud sync

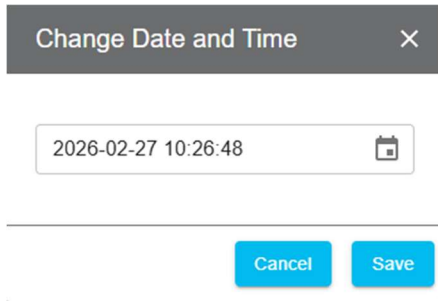
Cloud Accessible: Can the Mobile HUB communicate with the cloud

General Settings

View and manage general settings of the device.

The screenshot displays the 'General Settings' interface for a GRACO device. The left sidebar contains navigation options: Home, General Settings (selected), Network Settings, Pulse Device Network, System Logs, and Administration. The main content area is divided into two sections: 'Date & Time' and 'Network Services'.
In the 'Date & Time' section, the 'Current Time' is 2026-02-25 12:09 (UTC-06:00) with a 'Change Time' button. The 'Timezone' is set to US/Central with an 'Apply Timezone' button. There is a checked checkbox for 'Enable Time Server Synchronization (NTP)'. Below this are four input fields for NTP Servers, each with a corresponding 'Apply NTP Settings' button.
The 'Network Services' section has three checkboxes: 'Enable Secure Web Server (HTTPS)' (unchecked), 'Enable Device Discovery (ADDP)' (unchecked), and 'Enable Secure Shell Server (SSH)' (checked). A 'Save' button is located at the bottom of this section.
The footer of the page reads '© Graco Inc. All rights reserved.'

Change Time: Manually update the date and time. Only available if NTP is not enabled



A dialog box titled "Change Date and Time" with a close button (X) in the top right corner. Below the title is a text input field containing "2026-02-27 10:26:48" and a calendar icon to its right. At the bottom of the dialog are two buttons: "Cancel" and "Save".

Apply Time zone: Updates the time to the selected time zone. By default, time zone is US/Central. Only available if NTP is enabled

Apply NTP Settings: Updates the Mobile HUB to use the entered NTP servers.

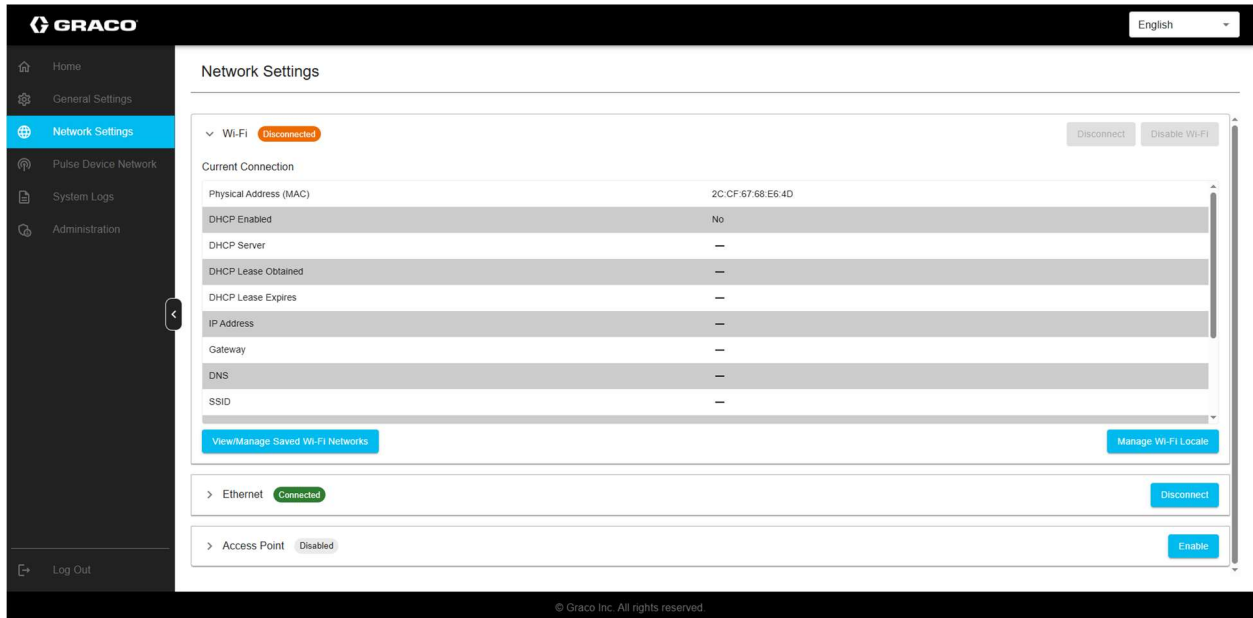
Enable Secure Web Server: Update Mobile HUB to use HTTPS protocol instead of HTTP

Enable Device Discovery: Allow Mobile HUB to be discoverable on the network

Enable Secure Shell (SSH) Server: Allows SSH connections to the Mobile HUB.

Network Settings

View and manage network settings on the device.



The screenshot shows the GRACO Network Settings interface. The top navigation bar includes the GRACO logo, a language dropdown set to "English", and a sidebar menu with options: Home, General Settings, Network Settings (highlighted), Pulse Device Network, System Logs, and Administration. The main content area is titled "Network Settings" and features a "Wi-Fi" section with a "Disconnected" status and "Disconnect" and "Disable Wi-Fi" buttons. Below this is a "Current Connection" table with the following data:

Current Connection	
Physical Address (MAC)	2C:CF:67:68:E6:4D
DHCP Enabled	No
DHCP Server	—
DHCP Lease Obtained	—
DHCP Lease Expires	—
IP Address	—
Gateway	—
DNS	—
SSID	—

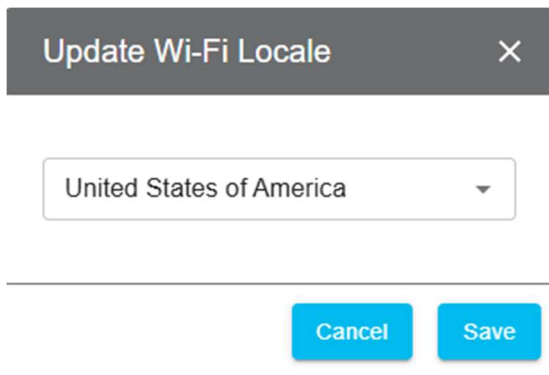
At the bottom of the Wi-Fi section are two buttons: "View/Manage Saved Wi-Fi Networks" and "Manage Wi-Fi Location". Below the Wi-Fi section are two other network options: "Ethernet" (status: Connected) with a "Disconnect" button, and "Access Point" (status: Disabled) with an "Enable" button. The footer contains the copyright notice: "© Graco Inc. All rights reserved."

Status:

- Unavailable: Network interface is not available
- Disconnected: Network interface is not connected
- Connected: Network interface is connected
- Connecting: Network interface is working on gaining a connection but is not connected yet
- Disabled: Network interface is turned off

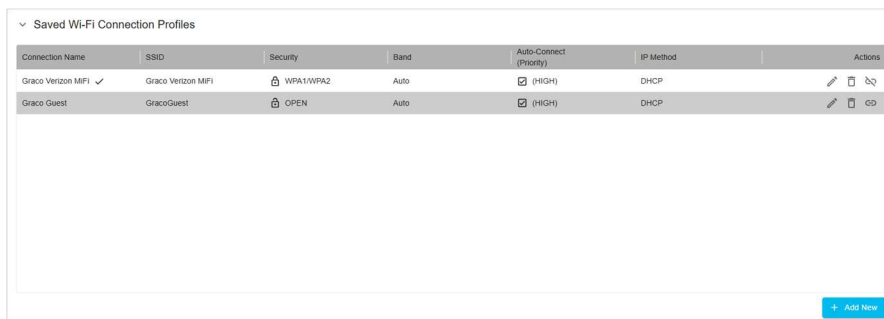
Manage Wi-Fi Locale

Allows the Wi-Fi region/locale to be changed. **Selecting the correct locale is required for proper wireless functionality.** The default setting is United States of America.



View/Manage Saved Wi-Fi Network

Shows saved Wi-Fi networks, allowing the user to connect to a network, edit saved connections, add a new connection, or remove unused connections



Edit: Edit network configuration

Remove: Remove network from saved profiles

Connect/Disconnect: connect or disconnect from a network

SSID	Security	Signal 2.4 GHz	Signal 5 GHz	
[Redacted]	[Lock]	75 %	—	
[Redacted]	[Lock]	74 %	62 %	
[Redacted]	WPA2	—	34 %	
[Redacted]	WPA2 SEC 13	72 %	62 %	▲
[Redacted]	WPA2 SEC 1X	72 %	62 %	▲
Hidden Network	WPA2	—	62 %	▲
Hidden Network	WPA2	—	54 %	▲
Hidden Network	WPA2	—	54 %	▲
Hidden Network	WPA2	—	52 %	▲
Hidden Network	WPA2	—	38 %	▲

Add Network

Device can only connect to supported network types

For list of valid network types refer to Mobile HUB Manual

Scan: Refresh scan for available wireless networks

Add Hidden Network: Allows users to manually add network information, for hidden networks or networks not local (i.e. pre-configure network connection before on site).

Pulse Network

View and manage radio network settings.

GRACO English

Home
General Settings
Network Settings
Pulse Device Network
System Logs
Administration
Log Out

Pulse Device Network

▼ Status

Address	0013A20042F2A84
Network PAN ID	4a8b706a5594842
Discovery Mode	[Toggle]
Firmware Version	1014
Hardware Version	XBEE3_TH
Device Capacity Used	1/20
Operating Channel	10

View Active Devices Perform RF Environmental Energy Scan Reset Network

© Graco Inc. All rights reserved.

Discovery Mode: Toggle Mobile HUB to and from discovery mode (used for registering Meters and Monitors). Discovery mode can also be toggled by holding Button 2.

Reset Network (button): Resets the device network, forcing devices to reconnect and reform the network. Intended as a troubleshooting tool.

View Active Devices

Displays a list of all registered meters and monitors currently active on the Mobile HUB.

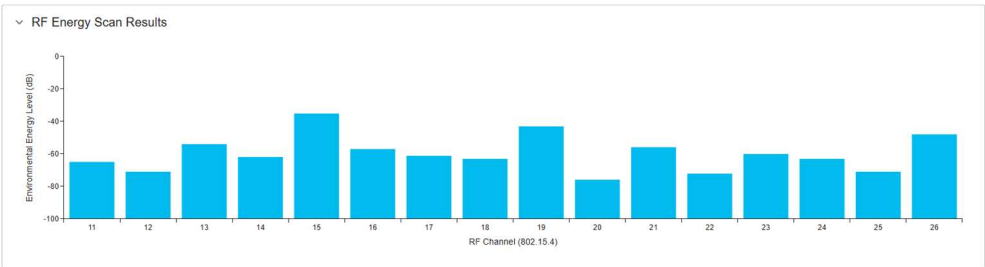
Only devices active since last Mobile HUB reboot will be present in this list

Active Devices

Node ID	Network Address	Extended Address	Type	Radio Version
None	F21A	0013A2004270714F	UNKNOWN	UNKNOWN
GRACO METER	5F0B	0013A200420BA859	END_DEVICE	UNKNOWN

Perform RF Environment Energy Scan

Displays the energy levels used by different channels of the Pulse RA



System Logs

View or download logs for the different services running of the Mobile HUB.

--Select--

- system_service.log
- radio_service.log
- network_service.log
- gpio_service.log
- cloud_service.log

Administration

Update device password

Change Password

Current Password *

New Password *

Confirm New Password *

[Update Password](#)

Cloud web pages

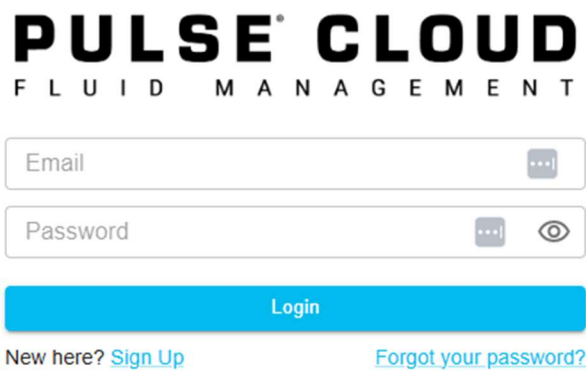
Before you start: You will need internet access and a supported web browser. You may also need an invitation to your organization in Pulse Cloud (depending on how your site is set up).

Access

In a web browser, go to cloud.gracopulse.com.

Login

Sign in with your existing Pulse Cloud account. If you do not have an account yet, select **Create Account**.



The image shows the Pulse Cloud login interface. At the top, the logo reads "PULSE CLOUD" in large, bold, black letters, with "FLUID MANAGEMENT" in smaller, spaced-out letters below it. Below the logo are two input fields: "Email" and "Password". The "Email" field has a small icon of three dots on the right. The "Password" field has a small icon of three dots and an eye icon on the right. Below these fields is a blue button labeled "Login". At the bottom of the form, there are two links: "New here? [Sign Up](#)" and "[Forgot your password?](#)".

Create Account

To use Pulse Cloud, you must have a Pulse Cloud user account.

Name (required): Name shown on your account

Phone number: A number you can be reached at (optional)

Email (required): Used to sign in and receive notifications. **This cannot be changed.**

Password: Password for your account

After you sign up, a confirmation email is sent to the email address you entered. Follow the instructions in that email to finish setting up your account.

After you confirm your account, what you see next depends on your access: if you were invited to an organization, you'll typically land on **Reports**. If you were not invited, you'll be taken to **My Organizations**.

Create Organization

Admin only (typical): If you are responsible for setting up Pulse Cloud for your site, you can create a new organization from **My Organizations**.

PULSE CLOUD [Settings]

My Profile | My Organizations

Available Organizations

Register a new organization or ask an organization admin to invite you. To access an existing organization's data, contact its administrator or owner with your email address.

[+ Create Organization](#)

Org Name ↑	Contact Info	Default	Actions
------------	--------------	---------	---------

Contact Phone

Contact Email *

Contact Email

[Cancel](#) [Save](#)

Org Name (Required): Name of the organization

Contact Name (Required): Who at the organization can be contacted

Contact Phone: Phone number of the contact

Contact Email (Required): Email of the contact

Navigation

Use the top navigation menu to move between reports, device setup pages (if you have access), and your account settings.

Device Settings: View device setup information such as fluids, tanks/monitors, meters, and Mobile HUBs (availability depends on your

permissions).

Organization Settings: Manage organization users and permissions (typically admin only).

My Account: View and update your profile details and see which organizations you belong to.

If you have access to more than one organization, use the organization selector to switch which organization you are viewing.

Organization 1 ▾

Organization 1

Organization 2

Organization 3

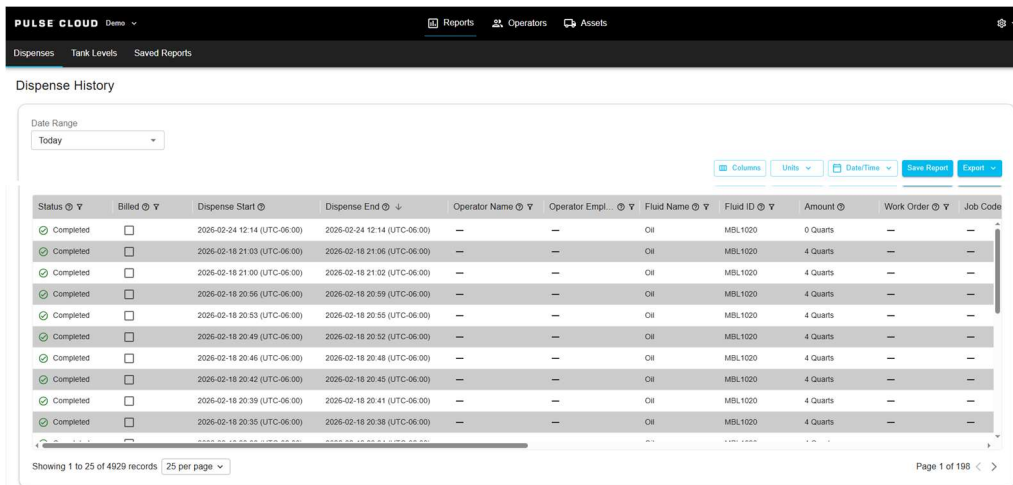
Details

Select an organization name to switch organizations.

Select **Details** to open **My Organizations** (where you can view organization info or leave an organization, depending on your permissions).

Reports

Use **Reports** to view dispenses and tank level readings that have been uploaded from Mobile HUBs in your organization. Use the tabs to switch between **Dispenses** and **Tank Levels**.



The screenshot shows the Pulse Cloud Reports interface. At the top, there are navigation tabs for 'Dispenses', 'Tank Levels', and 'Saved Reports'. Below the tabs is a 'Dispense History' section. It includes a 'Date Range' dropdown set to 'Today'. To the right of the table are buttons for 'Columns', 'Units', 'DateTime', 'Save Report', and 'Export'. The table itself has columns for Status, Billed, Dispense Start, Dispense End, Operator Name, Operator Empl., Fluid Name, Fluid ID, Amount, Work Order, and Job Code. The table contains 10 rows of data, all with a status of 'Completed' and an amount of '4 Quarts'. At the bottom, it shows 'Showing 1 to 25 of 4929 records' and 'Page 1 of 198'.

Status	Billed	Dispense Start	Dispense End	Operator Name	Operator Empl.	Fluid Name	Fluid ID	Amount	Work Order	Job Code
Completed	<input type="checkbox"/>	2026-02-24 12:14 (UTC-06:00)	2026-02-24 12:14 (UTC-06:00)	--	--	Oil	MSL1020	0 Quarts	--	--
Completed	<input type="checkbox"/>	2026-02-18 21:03 (UTC-06:00)	2026-02-18 21:06 (UTC-06:00)	--	--	Oil	MSL1020	4 Quarts	--	--
Completed	<input type="checkbox"/>	2026-02-19 21:00 (UTC-06:00)	2026-02-19 21:02 (UTC-06:00)	--	--	Oil	MSL1020	4 Quarts	--	--
Completed	<input type="checkbox"/>	2026-02-18 20:56 (UTC-06:00)	2026-02-18 20:59 (UTC-06:00)	--	--	Oil	MSL1020	4 Quarts	--	--
Completed	<input type="checkbox"/>	2026-02-18 20:53 (UTC-06:00)	2026-02-18 20:55 (UTC-06:00)	--	--	Oil	MSL1020	4 Quarts	--	--
Completed	<input type="checkbox"/>	2026-02-19 20:49 (UTC-06:00)	2026-02-19 20:52 (UTC-06:00)	--	--	Oil	MSL1020	4 Quarts	--	--
Completed	<input type="checkbox"/>	2026-02-18 20:46 (UTC-06:00)	2026-02-18 20:48 (UTC-06:00)	--	--	Oil	MSL1020	4 Quarts	--	--
Completed	<input type="checkbox"/>	2026-02-18 20:42 (UTC-06:00)	2026-02-18 20:45 (UTC-06:00)	--	--	Oil	MSL1020	4 Quarts	--	--
Completed	<input type="checkbox"/>	2026-02-19 20:39 (UTC-06:00)	2026-02-19 20:41 (UTC-06:00)	--	--	Oil	MSL1020	4 Quarts	--	--
Completed	<input type="checkbox"/>	2026-02-18 20:35 (UTC-06:00)	2026-02-18 20:38 (UTC-06:00)	--	--	Oil	MSL1020	4 Quarts	--	--

Columns: Choose which columns are shown in the table.

Units (Dispenses): Choose the units used for dispense amounts.

Volume Units (Tank Levels): Choose the units used for tank volume in Tank Reading History.

Level Units (Tank Levels): Choose the units used for tank level height in Tank Reading History.

Date/Time: Choose the date and time format shown in the report.

Save Report: Save your current view (columns, filters, date range) and optionally email it.

See **Saved reports** below for details on scheduling and emailing saved reports.

Export: Download the data in your current view as a CSV or Excel file.

You can drag and drop columns to reorder them. Many columns also support filtering using the filter icon next to the column name.

If you refresh the page, the view may return to the default columns and filters unless you saved the report.

Saved reports

Saved Reports

Report Name ↑	Recurring Email?	Creation Date	Last Modified	Next Scheduled Report	Last Report	Actions
Dispenses reported by HUB 1	No	2026-03-02 07:54 (UTC-06:00)	2026-03-02 07:54 (UTC-06:00)	—	—	🔄 🗑️
Last 7 days	No	2026-03-02 07:50 (UTC-06:00)	2026-03-02 07:50 (UTC-06:00)	2026-03-02 07:51 (UTC-06:00)	2026-03-02 07:52 (UTC-06:00)	🔄 🗑️
unbilled dispenses - last month	Yes	2026-03-02 07:52 (UTC-06:00)	2026-03-02 07:53 (UTC-06:00)	2026-04-01 05:00 (UTC-05:00)	—	🔄 🗑️

Saved reports let you reuse a report setup (date range, filters, and columns). You can also email a saved report as an Excel (XLSX) or CSV file—either once or on a recurring schedule. **Note:** Emailing is only available when the report has data (the table is not empty). Selecting **Refresh** will resend the report email.

Email frequency is based on the report date range:

Today: reports daily

Last week: reports weekly

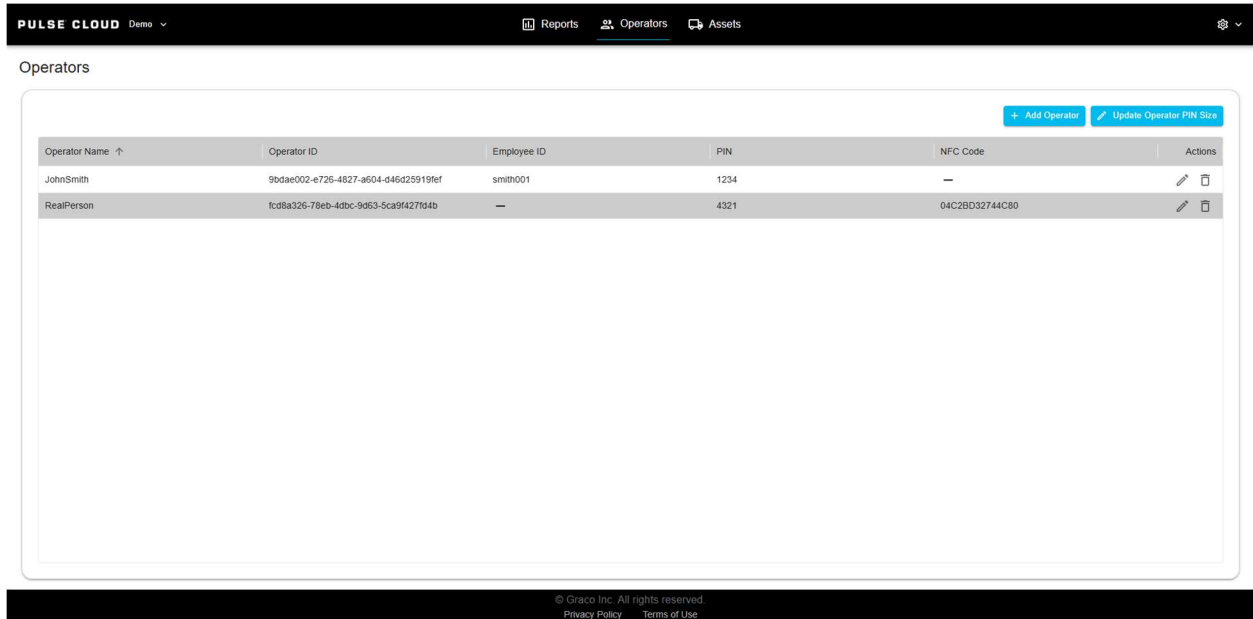
Last month: reports monthly

Last quarter: reports quarterly

Last 12 months: reports yearly

Operators

View the list of operators in your organization. Operators are the people who can perform dispenses using meters registered to your organization's Mobile HUBs.



Add Operator: Add an operator to the organization (typically admin only). Required: name and PIN.

Optional: employee ID and NFC code.

Update Operator PIN Size: Choose whether operator PINs are 4 or 5 digits (typically admin only).

Operator Name: Operator's name

Employee ID: Organization-specific ID for the operator (optional)

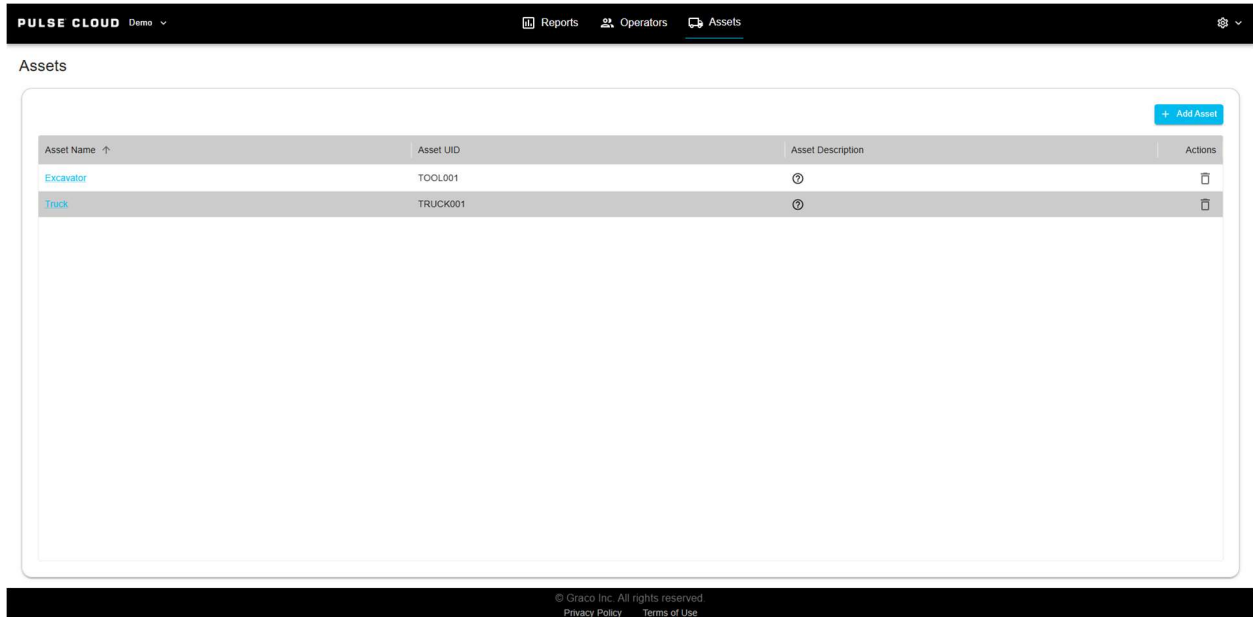
PIN: 4- or 5-digit PIN the operator uses to sign in at a meter

NFC Code: ID value of the NFC card used to sign in at a meter (optional)

Assets

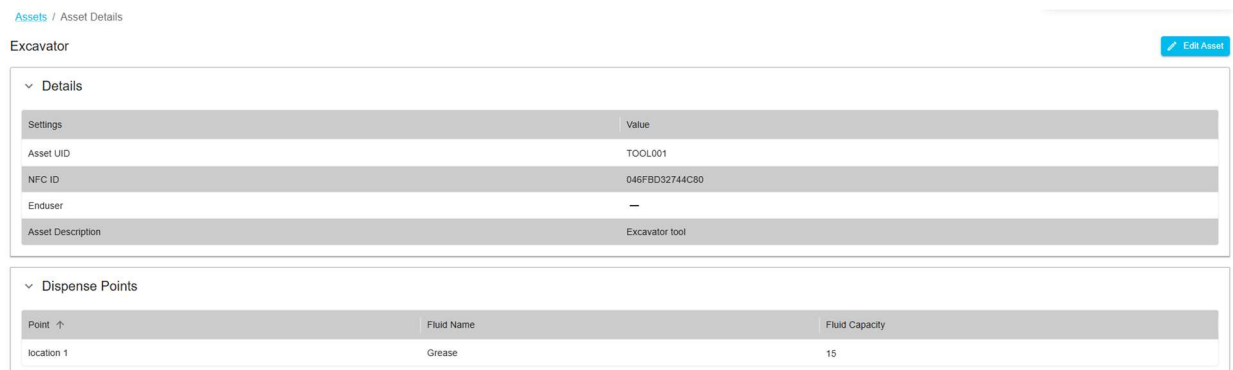
View assets in the organization. Assets are the equipment/vehicles that meters dispense fluids into.

Assets are things that meters can dispense fluids into



Add Asset: Add a new asset to the organization. Requires: name, UID, and at least 1 dispense point.
Optional: NFC ID, end-user, and description

Asset Details



Asset UID: Unique ID used to identify an asset at a meter

NFC ID: ID value of the NFC card used to identify an asset at a meter (optional)

End user/Owner: Who the asset belongs to (optional)

Dispense Points: List of dispense points on the asset, including the point name, what fluid(s) the point accepts, and the fill capacity. Meters can only dispense to points with matching fluids.

Fluids

View and manage fluids set up in the organization.

The screenshot shows the PULSE CLOUD interface. At the top, there is a navigation bar with 'PULSE CLOUD Demo' and icons for Reports, Operators, and Assets. Below this is a secondary navigation bar with 'Fluids', 'Tanks', 'Motors', and 'HUBs'. The main content area is titled 'Fluids' and contains a table with the following data:

Fluid Name ↑	Fluid ID	Fluid Specific Gravity	Actions
Grease	Fluid001	1	
Lubricant 2	Fluid003	0.5	
Water	Fluid002	—	

There is an '+ Add Fluid' button in the top right corner of the table area. At the bottom of the interface, there is a footer with the text: '© Graco Inc. All rights reserved. Privacy Policy Terms of Use'.

Add Fluid: Add a new fluid to the organization. Requires: name and ID. Optional: specific gravity

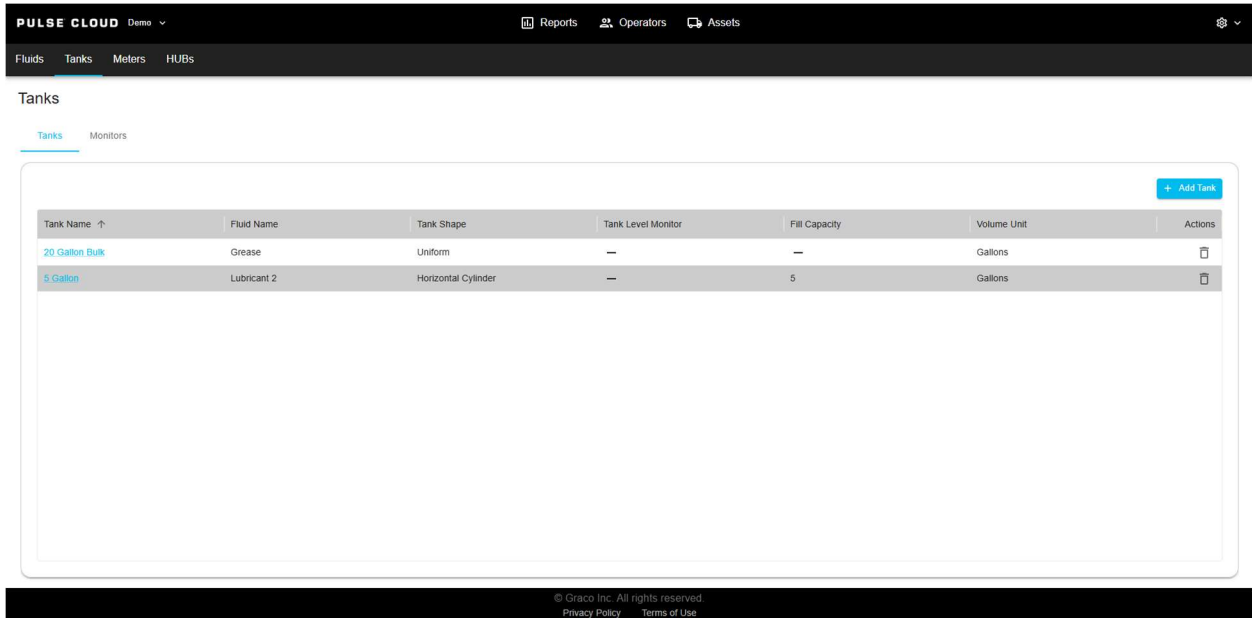
Fluid Name: Name of the fluid

Fluid ID: ID value associated with the fluid

Fluid Specific Gravity: The specific gravity of the fluid

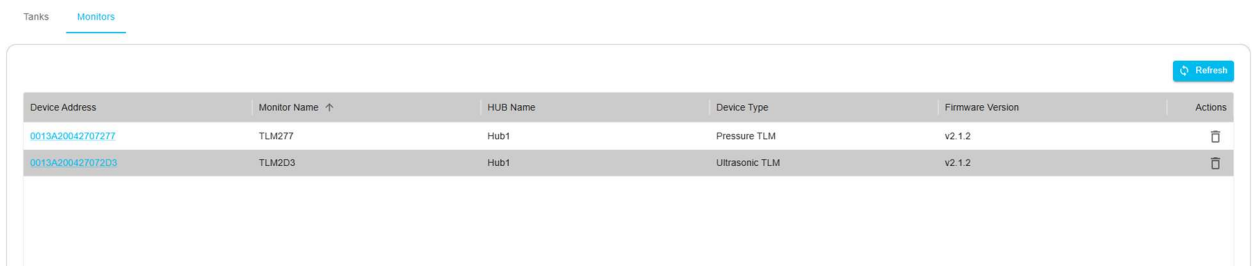
Tanks/Monitors

View and manage tanks and Tank Level Monitors set up on the organization



Add Tank: Add a new tank to the organization. Requires: name, UID, fluid, shape, units, max capacity.
Optional: Tank Level Monitor, type, fill capacity, alarm settings

Monitors display all the Tank Level Monitors registered to Mobile HUBs in the organization



Refresh: Pulls for new monitors registered to Mobile HUBs

Symbols:

: Configurations incomplete

: Monitor not linked to a tank

Tank Details

[Tanks](#) / Tank Details

500GAL500IN [Edit Tank](#)

Settings	Value
UID	500GAL500IN
Monitor	TLM277
Fluid Specific Gravity	1
Fluid	SG1
Tank Shape	Uniform
Height	500 inches
Measurement Offset	25
Max Capacity	500 Gallons
Fill Capacity	—
High Level Alarm	No
Low Level Alarm	No
Critical Low Level Alarm	Yes
Critical Level	25 %

Level: 0% Last Report: —

Displays details about the selected tank. Such as the UID, what TLM is linked to it, the fluid in it, the shape and measurements of it, etc.

Monitor Details

[Tanks](#) / [Monitors](#) / Monitor Details

TLM277 [Edit Monitor](#)

Settings	Value
Device Address	0013A20042707277
HUB Name	Hub1
Firmware Version	v2.1.2
Device Type	Pressure TLM
Reading Schedule	<input type="radio"/> 13:00 <input checked="" type="radio"/> 14:00 <input type="radio"/> 15:00
Low Battery Threshold	25%
Pressure Sensor ID	2012881 (30ft / 9m)

Displays details about the Tank Level monitor. Such as the device's address, what Mobile HUB it is registered to, its firmware version, the type of sensor attached to it, and when it's scheduled to report

Meters

View and manage meters registered to Mobile HUBs in the organization.

Device Long Address	Meter Name ↑	Device Info ID	HUB Name	HUB UID	Actions
0013A20041C5D562	DanaCrapMeter	f7616f7-774a-43b8-9f95-b4638d4e706c	Proto Edge	2CCF67684C1C	
0013A20042824468	Meter1	92ba8-e15cf-ff012-ff11b-ff0e9	Proto Edge	2CCF67684C1C	
0013A20042824574	Meter2	92ba8-e15cf-ff012-ff01c-ff0e0	Proto Edge	2CCF67684C1C	
0013A200427DF746	Meter3	92f90-e15cf-ff00a-ff015-ff111	Proto Edge	2CCF67684C1C	
0013A2004283FBBA	Saundra	92ba8-e15cf-ff011-ff11e-ff103	S test	2CCF67A172FF	
0013A20042301C20	Vibe Test	251c0-e139b-ff00e-ff0e0-ff0e8	Vibe test	2CCF67A16518	

Bulk Edit: allows users to edit multiple meters with the same settings at once.

Refresh: Pulls new meters registered to Mobile HUBs

Symbols:

: Configurations are incomplete

Meter Details

Meters / Meter Details

4061 Meter

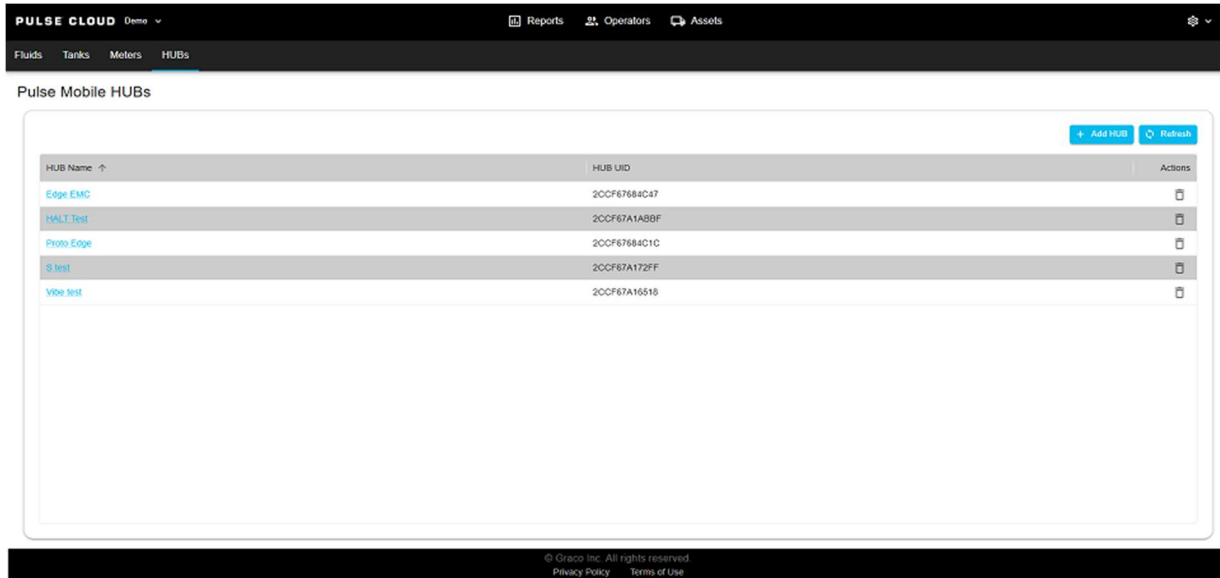
[Edit Meter](#)

Settings	Value
Device Info ID	ae510-e1707-ff00c-ff11b-ff0eb
Device Long Address	0013A200420BA859
Fluid	Fluid 2
Tank	Test Tank 2
Dispense Units	Gallons
Language	English
Work Order Mode	Enter at Meter
Asset Fill Mode	Enabled
Security Mode	Pin or NFC
Utility Menu Code	1234
Idle Timeout (seconds)	32 Seconds
Top Off (%)	50%
Preset Favorites	

Displays details about the meter. Such as the meter address, fluid meter is allowed to dispense, the tank meter is linked to, the units the meter dispenses, and security settings of the meter

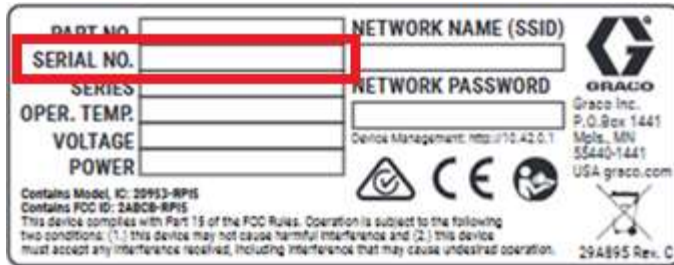
HUBs

View and manage Mobile HUBs registered to the organization



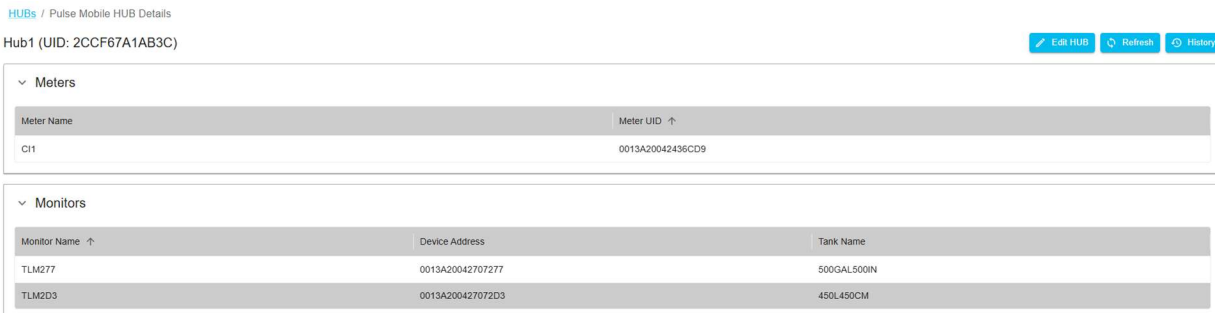
Add HUB: Add a new HUB to the organization. Requires: name and serial number

Serial Number can be found on Mobile HUB label



Mobile HUB details

Lists all meters and monitors registered to the selected Mobile HUB.



Edit HUB: Update the Mobile HUB name (permissions required)

Refresh: Check for newly registered meters and monitors

History: View dispense history for that hub

App Users

Admin only (typical): Manage who has access to the organization.

If you do not have the required permissions, you may not see this page.

Name ↑	Email	Status	Permissions					Actions
			Device Settings	Operators	Assets	Reports/Tanks	App Users	
Graco Demo	gracoalest1@gmail.com	Active	<input checked="" type="checkbox"/> Full Access	<input type="checkbox"/>	<input checked="" type="checkbox"/> Full Access	<input checked="" type="checkbox"/> Full Access	<input type="checkbox"/>	
Mohammed Taquiddin	mohammed_taquiddin@gra...	Active	<input checked="" type="checkbox"/> Full Access	<input checked="" type="checkbox"/> Full Access	<input checked="" type="checkbox"/> Full Access	<input checked="" type="checkbox"/> Full Access	<input checked="" type="checkbox"/> Full Access	

Invite New User: Invite a new user to the organization. Requires: email address, and set permissions

Edit User Permissions

General Permissions

- Device Settings Management**
Access to Device Settings: Fluids, Tanks, Level Monitors, Meters, and Mobile HUBs
 Allow Access
Full Access
- Operator Management**
Access to add or remove Operators which will have access to dispense meters
 Allow Access
Full Access
- Read-Only**
tracked for fluid usage
 Allow Access
Full Access
- Reports/Tanks Management**
Access to dispense and/or tank reading reports
 Allow Access
Full Access

Admin Permissions

- App Users Management**
Access to modify other users who can access this organization
 Allow Access (Cannot remove your own access)

Cancel Save

Users can only access the pages they have permissions to access

Full Access: Permission to view and edit data the specified page

Read Only: Permission to view the specified page

My Profile

View and manage user settings

PULSE CLOUD Demo ▾ Reports Assets ⚙️ ▾

My Profile My Organizations

User Account Settings

▼ User Details

Name * Graco Demo

Phone Number Phone Number

Email * gracoalest1@gmail.com Save

> Change Password

Update your name, phone number, and password. Your email address cannot be changed after the account is created.

My Organizations

View the organizations you belong to. Depending on your permissions, you may be able to create a new organization, edit organization details, or leave an organization.

PULSE CLOUD Demo ▾ Reports Assets ⚙️ ▾

My Profile My Organizations

Available Organizations

Register a new organization or ask an organization admin to invite you. To access an existing organization's data, contact its administrator or owner with your email address.

+ Create Organization

Org Name ↑	Contact Info	Default	Actions
Demo	📞	☑️	🗑️ ✎️

Default Organization: the organization that loads by default when user logs in

Contact info: Lists who to contact to get organization information