



ANOVA

Connecting the industrial world - for better.

ANOVA UNIFY

NEW DEPLOYMENT QUICK GUIDE

ABSTRACT:

This document provides users a quick guide on how to do a deployment using Unify.

ANOVA SUPPORT

NORTH AMERICA: +1 844-493-7762

7AM CST to 5PM CST

EMAIL:
support@anova.com

1. Click the **New Deployment button.**

If your account supports both Fuels & Lubricants and LPG, you'll see two options:

- **LPG** – Select this if the tank uses a float gauge.
- **Fuels and Lubricants** – Select this if installing a pressure sensor.

Fuels and Lubricants

LPG

NEW DEPLOYMENT ▾

2. Begin by creating the site where the monitor(s) will be installed.

A site can include multiple tanks and devices.

- **Subdivision:** Link the site to one of your company's subdivisions. If the subdivision doesn't exist, type its name and click **Create**.
- **Site Name:** Type the location name and click **Create** when the option appears.

You may enter additional details, though they are optional. Click **Next** when ready.

(Note: The ID section may be important for your company's ERP integration.)

New deployment

1 Site
2 Tank
3 Device

Site
This tank will be added to Tom Brady.

DISTRICT* Branch 1 SUB-DISTRICT* Route 1
CUSTOMER* Tom Brady
SITE* Tom Brady
ACCOUNT ID 12345
SITE ID ATL123 DISTRIBUTOR EXT. REFERENCE ABCD
COUNTRY* United States of America
TIME ZONE* US/Eastern ZIP CODE 19147
STATE/PROVINCE/REGION PA CITY Philadelphia
ADDRESS 1 736 S 9th St
ADDRESS 2

Calculate GPS coordinates from address

GPS coordinates calculation is triggered when at least the city and address or zip code are filled in

LATITUDE 39.940639 LONGITUDE -75.157632

Map showing location in Philadelphia, PA (Bella Vista area).

CANCEL NEXT

3. Set Up the Initial Tank

Fill in the required tank information (fields marked with a star).

NAME*	TANK CATEGORY
<input type="text" value="Jacuzzi Tank"/>	<input type="text" value="Select"/>
TANK ID	
<input type="text"/>	
CUSTOMER CATEGORY	
<input type="text" value="Select customer category"/>	
PRODUCT	
<input type="text" value="Select product"/>	
CAPACITY*	
<input type="text" value="1000"/>	<input type="text" value="gal (US)"/>
TANK ORIENTATION	
<input type="text" value="Select orientation"/>	

- **Location & Thresholds:** Use these tabs to define the tank's position and alarm thresholds. If left unchanged, default values will apply.

Click **NEXT** when you're all set.

Details
Location
Level thresholds

WARNING*

●

40 %

CRITICAL*

●

20 %

VERY CRITICAL*

●

10 %

OVERFILL*

●

80 %

4. Add a Device.

You may choose to finish without adding a device. Devices can be added later via the platform (see *Associate a Device with a Tank*) or in the field using Anova Go – Installation.

To add a device now:

- Enter the device's serial number.
- Select the correct sensor and its channel.
- (Optional) Set multiple daily communication intervals if supported by the device.

Device ×

Device will be linked to tank Pool Tank in Tom Brady site.

Finish without adding device

DEVICE*
030010291 (SC415B655) ✕

CHANNEL*
A


SENSOR*
SC469B11 - Rochester R3D Gen IV Horizontal

LAST COMMUNICATION
8/3/25, 7:22 AM

Use default distributor settings

COMMUNICATION FREQUENCY
 Daily
 Multiple times a day

COMMUNICATION TIME
9:42 AM 🕒 America/New_York



Click **Finish** to complete the deployment.

Tank levels will display once the device communicates.