



TRACKGAS

Your fuel tank connected



Who are we?



■ Who are we?

We are a technology-based company that develops hardware and software for fuel distributors.

■ What do we do ?

We manufacture intelligent fuel tank stopper, which give us the tank level at all times. Together with our ordering software, makes us an indispensable tool in a distribution base.

■ How do we do?

By combining hardware and software, we provide 360° support to the distribution bases. Efficient and easy solutions, whatever the tank, whatever the type of customer and whatever the location.



V5 fiabilidad y durabilidad.



New v5 threaded with pressure sensor

- ATEX
- Pressure sensor Analog and I2C (digital output)
- temperature calculation
- IP68 industrial chase, waterproof and shockproof.

Which tanks can we measure?



We can measure any tank whose mouth is 2 inches.

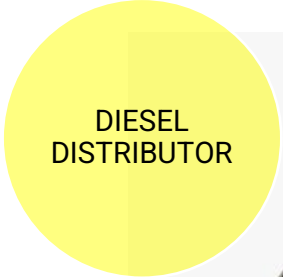
For example:

- Double wall and single wall P.E. tanks
- Horizontal or vertical cylinders
- Underground tanks

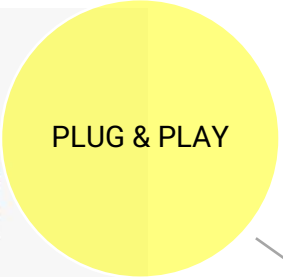
Note: Not suitable for ATEX environments such as gasoline or pressurized tanks.



You can measure deposits from **500 Liters to 50.000 Liters** with the same stopper



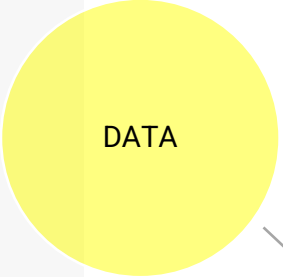
Get ahead of the **ORDER**
Avoid **RUSH** orders
25% SAVINGS on logistics routes.
Create **Empty and Fill Alarms**



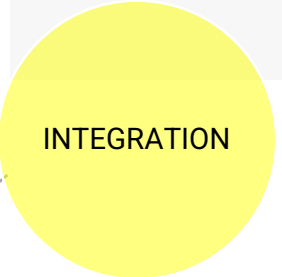
Our Stoppers are **SELF-INSTALLING**. In Just 10 seconds you will have finished the installation.



We don't sell Hardware, we sell **DATA**
+10.000 Stoppers reading
4 Countries deployed
+1Million data receive per month
+40.000 contracted meters for the next 4 years.



We generate Data where there wasn't before.
Strengthening the relationship with the client and achieving logistics savings.



Fully integration with current Systems and platforms.
Our analysts
-Detect
-Correct
-Send
The correct data to the platform.



+ 2 years with a simple AA battery. Interchangeable.



Project context

Set-up – Total Energies specifications

1 Solution break down

Digital distributor journey

- Front-end Application
- Client Application Back office
- Backend of the Mobile application & other functional bricks necessary for the distributor journey

2

Stoppers

- Customer identification
- Entrance and exit gates
- Training
- Support
- Data Base with most usually deposits

3

Advantages

- Routes efforts
- Client control
- Stocks Control



We install the stopper on the tank.



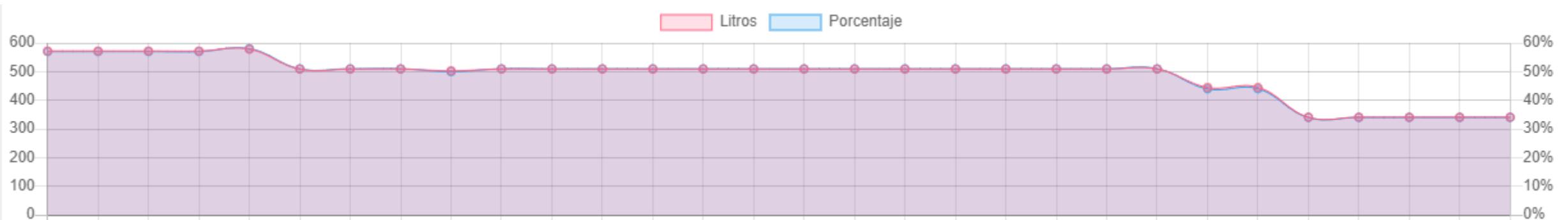
The stopper measures every two hours.



We will receive the data in the application.

Group of players

- **Heating-Oil for Buildings** Manage and Control the deposits for the Buildings.
- **B2C** Digitize the diesel ordering for your clients.
- **B2B** Let your big clients control all their deposits at once.
- **Corporate Clients** Gain loyalty in the renewing supply contracts.



References:



Different Contractable Services: SVAs

- Order service and logistics organization to optimize transport.
- Control and replacement service.
- Special connectivity service, telecommunications networks.

Different types of contract

- Contract for 1, 3 and 5 years

Integrable in SAP/IFS/Salesforce...

- Display module (Back-end)
- Client display module (Front-end)
- order module
- Logistics organization and logistics cost savings module
- route control
- Control of maximum and minimum orders automatic order



¡GRACIAS!



- **Contáctanos:**
- www.submetrika.com
- 900 102 045
- info@submetrika.com

