

REVOLUTIONARY | MODERN | ECONOMICAL

Cryogenic Asset Monitoring Telemetry Solutions



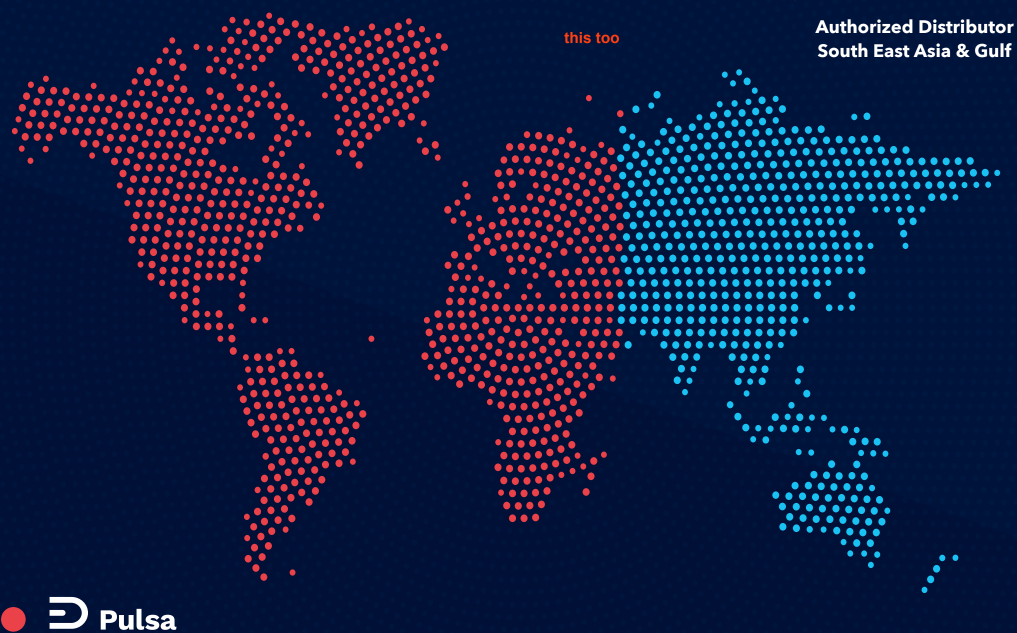
The Raigad Group (TRG) is an industrial gas and equipment manufacturing and trading firm based in Mumbai, Maharashtra since 1965.

TRG runs 6 manufacturing plants manufacturing and refilling all industrial, medical, UHP, and mixture gases.

We are authorised distributors of various multi-national companies for their range of gas related products.











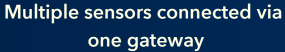


Pulsa is enabling companies to run their gas distribution operations based on accurate information and 100% visibility by providing:

- 1. Extremely durable, compact, and economical telemetry hardware for installing cryogenic and pressurised gas assets with low upfront investment.
- 2. Powerful, intuitive, and simple-to-use software to be used by internal teams and end customers for tracking real time and historical level + pressure data of all assets, share data with all stakeholders, and audit usage vs billing data for zero errors.
- 3. Reducing total operating and distribution cost of gases, and better customer service through pro-active decisions based on real-time data.









- Track **real time level & pressure levels** of all cryogenic &

 gas assets on one platform.
- (()) Seamless Set-up in < 30 minutes per asset. No buttons.

 No configuration on site.
- Economically viable for company-wide deployment
- Wireless Cellular Gateway with pre-installed global SIM.
- A truly **Plug-n-Play** Solution.
- Best-in-class replacement warranties.



Differential Pressure Sensor

2900 PSI 6000 PSI

Pressure Sensor



PS seamlessly

Wireless Gateway

HOW PULSA WORKS

Plumb Sensors + Plug-in Gateway + Start Using



Installation On Cryogenic Tank



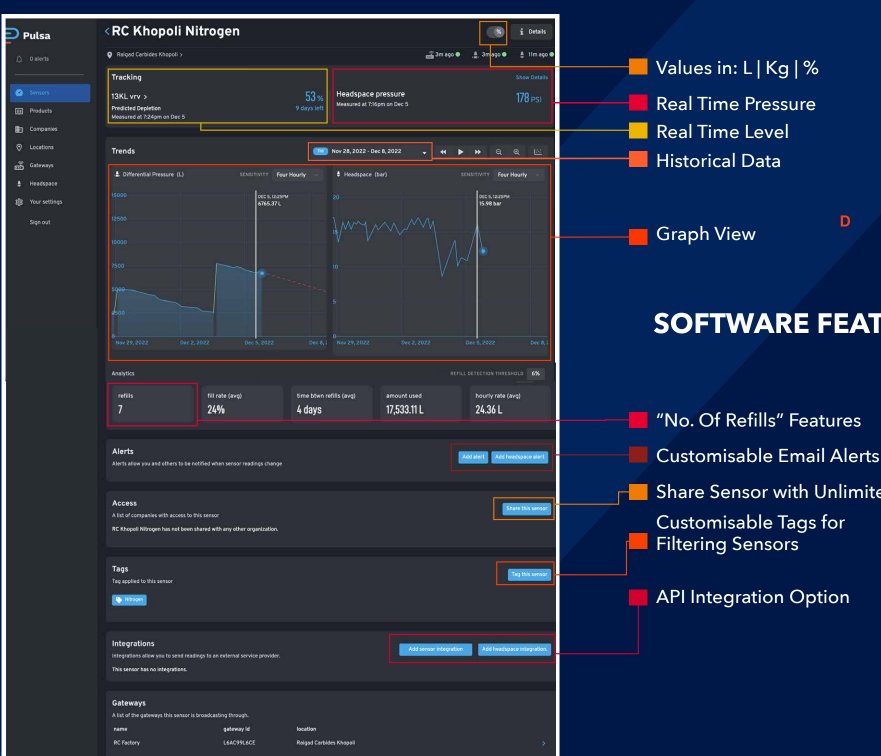
Other Pulsa Products



Solar Kit



Pulsa Link For Third Party Sensors





SOFTWARE FEATURES

Share Sensor with Unlimited Users





USES OF PULSA TELEMETRY SOLUTIONS

- 1. Viewing, analysing and auditing of all gas assets' real-time and historical level and pressure readings.
- 2. Share real time data of all cryogenic and gas assets internally with teams and externally with suppliers or customers.
- 3. Super optimized distribution planning of gases to various assets through various filters and map view Saves time and money.
- 4. Lower man-power requirements for managing multiple assets as zero communication required with client for planning.
- 5. Auditing no. of refills vs billing through 'No. of refills' feature of Pulsa Reduce billing errors to NIL.



HOW PULSA HAS TRANSFORMED INDUSTRIAL DISTRIBUTION

Before Pulsa



- Routes conducted based on consumption estimates and customer call-in orders
- Troubleshooting visits are emergencies stockouts, other install issues go uncaught for months
- Telemetry only available and economical for bulk and assets

After Pulsa



- Routes defined based on actual customer levels reduces deliveries by 30-60%
- Sensors on site monitoring line pressure, temperature, and environmental stats to proactively address issues
- Plug & play affordable sensors available for all industrial gas assets + environmental monitoring

INSTALLATION PICTURE GALLERY





6000psi (410bar) pressure sensor on Nitrogen manifold



Differential Pressure Sensor (Level Sensor)



Differential Pressure (Level) Sensor + Pressure Sensor on Cryo Tank



Differential Pressure Sensor (Level Sensor) in 3KL Microbulk Tank



Level + Pressure Sensor on Cryo Tank



Solar Kit for Cellular Gateway



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