

# THE BEST WAY IS THE SMART WAY

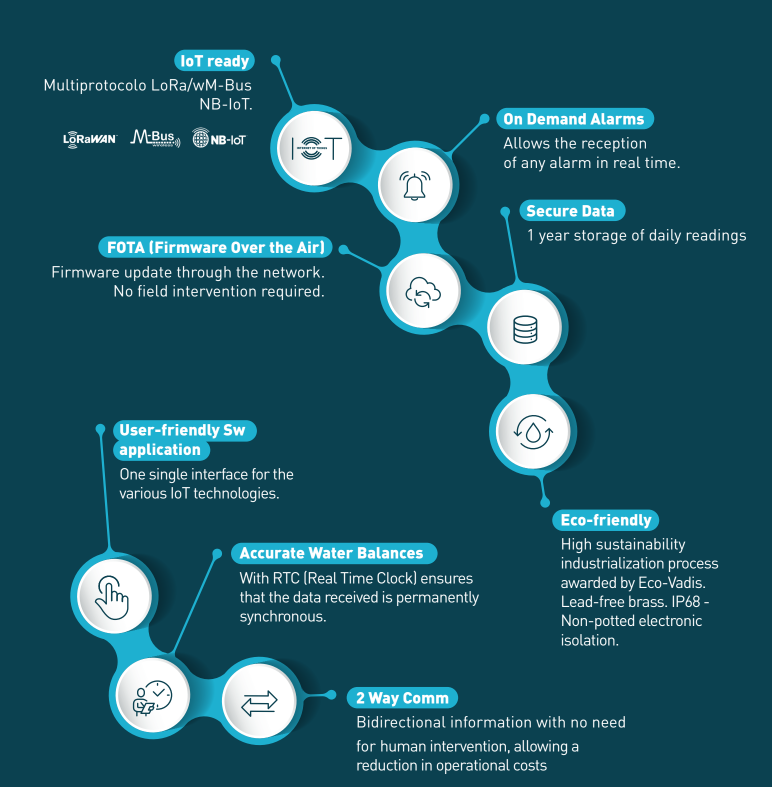
Unpack our solutions



The **new Smart generation from JANZ** connects us to the most important resource on the planet, the one without which nothing is possible: water.

# We create reliable, accurate, and eco-friendly solutions for a connected world ensuring:

- 1 an effective reduction of leaks and non-revenue water
- 2 a maximization of revenues
- a significant increase in the service level provided





# **Best in Class Ultrasonic Meter**

© SMARTI©, the new JANZ ultrasonic meter, anticipates the future of metrology and transforms the way utilities connect with their supply systems.

**OSMARTIO**, is a water meter with an innovative patented technology. With an free pipe design, Smartio takes the ultrasonic measurement to a new level.





#### Metrological Excellence - Up to R1000

Allows the reduction of non-revenue water. Accurate measurement even at extremely low starting flows (11/h).



Communication Protocols
Multi-protocol LoRaWAN /WM-Bus / OMS - Walk-By/Drive-By. NB-loT - Adapted to the networks of any telecommunications operator.



#### **On Demand Alarms**



## Long-life battery\*

Up to 16 years of life.



#### Withstands harsh conditions

High accuracy in any type of installation. Immune to flow disturbances, pressure variations, vibrations, and UV radiation.





No moving parts



#### **Temperature monitoring**

Anticipates the probability of freezing and possible sanitary risks.



### High level of accuracy

Air detected and not measured.



MID, CE, ISO 4064, OIML R-49, ACS, KTW-W270, WRAS, WELMEC 7.2, RoHs, WEE, OMS, LoRaWAN, EMC, RED, ETSI, NFC in accordance ISQ/IEC 15693

## **ADDITIONAL FEATURES**



#### **NFC - Near Field Communication**



#### **FOTA - Firmware Over the Air**



## **Self-diagnostics**



Flow direction detection, reverse flow, and total volume. Minimum, maximum flows. and temperature.





JV400e | JV600e | JM300e | JM600e

## **High Performance Smart Mechanical Meters**

The new generation of JANZ mechanical meters features an electronic register turning it into an innovative telemetry solution, that allows utilities a simple and effective integration into **Smart City** projects. These new meters gather in the same equipment, a widely tested measurement technology and an **electronic register** working in a two-way communication

with IoT networks. This solution combines the accuracy of mechanical measurement with the capacity to interact with the most modern communication networks.





## Metrology excellence - Up to R800

High accuracy all along the curve. High accuracy from low flows (less than 11/h) to maximum flow rates.



Communication protocols, possibility of using one of the protocols individually or both simultaneously Multiprotocol LoRaWAN and WM-Bus



#### Long battery life\*

Up to 13 years (standard profile1 transmission every 12 h)



#### **Datalogging**

Four circular buffers with a choice of different periodicities and storage times, which guarantees data protection. 15 min - 9 days • 1 hour - 37 days • 1 day - 896 days • 1 month - 21 years



#### **Alarmes On Demand**

Reception of alarms. Configurable. Leakage, overflow, backflow, blocked meter, reversed meter, battery status, meter lifetime expired.



## LCD Features

LCD display with 9 digits plus icons. UV protection.



#### **Display information**

Main display: 60 sec. • Billing Reading: 12 sec. • Test data and firmware: 12 sec.



MID, CE, ISO 4064, OIML R-49, ACS, WRAS, KTW, RoHs, WEE, OMS, LoRaWAN, EMC, RED, ETSI

Available from DN15 (Q3=2,5) up to DN40 (Q3=16).





# State of the Art Radio Technology

MWATER Add-on separates the equipment from the communication infrastructure that supports it. This telemetry solution enables water meters to be integrated into modern **Smart City** projects in a simple and effective way.



Tailored to the client, both in rural and urban areas, densely populated or dispersed. With an LPWA (Low Power Wide Area) network available, the implementation and progress of the projects occurs where, when, and how the customer needs, without the need for additional or dedicated networks.



#### Communication Protocols

Multiprotocol LoRaWAN /WM-Bus - Possibility of using one of the protocols individually or both simultaneously • WM-Bus - Walk-By/Drive-By or Fixed Network • LoRaWAN - has an intelligent data management system that allows obtaining up to 96 readings per day (15/15 min) with 8 daily transmissions (3/3 h). **NB-IoT -** Adapted to the networks of any telecommunications operator.



## Low power consumption. Long battery life\*

Up to 15 years lifetime • Standard profile - up to 15 years (1 transmission every 12 h) • Extreme profile up to 8 years lifetime (1 transmission every 3h).



#### On Demand Alarms

Reception of alarms in real time. Configurable.

Leak, backflow, under and over consumption, blocked meter, magnetic tamper, mechanical tamper, battery status, temperature, occasional and permanent hardware error.



#### Readings register memory

Data security up to one year of daily information. 365-day buffer for registering 96 daily deltas, alarms, and operating temperature.



#### **Certifications**

MID, CE, RED, OMS, LoRaWAN, EMC, ETSI, RoHS, WEE, NFC in accordance ISQ/IEC 15693

#### **ADDITIONAL FEATURES**



#### NFC - Near Field Communication

Communication interface for data collection and parameterization



## FOTA - Firmware Over the Air

Firmware upgrade capability over the network. No need for field intervention.

Direct coupling radio sensor available for the entire JANZ range. External radio sensor for any meter or brand.



<sup>\*</sup>Depending on the communication profile and external environmental conditions.

# THE BEST WAY IS THE SMART WAY



Increase service level

Improve consumer engagement



Maximize revenues

Reduce non-revenue water



Improve operational visibility & efficiency

Immediate response to incidents

Open Ecosystem

Prescriptive Analytics

Data Driven Decisions













