

Water Telemetry Retrofit

Upgrade for Smart, Secure, Efficient Metering & Billing

Complete Telemetry & Billing Solution

- Monitor usage
- Automate billing
- Prevent fraud & enhance security
- Optimize water management

The **Mirahtec - IoTize** partnership offers a **seamless retrofit for your water network** that integrates telemetry and automates billing to enhance efficiency and reduce your operational costs.

Accelerate telemetry deployment and break with legacy processes. **Aquameter** upgrades mechanical meters in your network easily and efficiently to provide **secure, reliable consumption monitoring and invoicing** via the **Mirahtec Senomètre** platform.



Remote Metering Made Easy

Aquameter attaches to existing mechanical water meters, using an **image sensor and image recognition software** to accurately read and transmit data via **LPWAN** (LoRaWAN, LTE-M, NB-IOT). It offers:

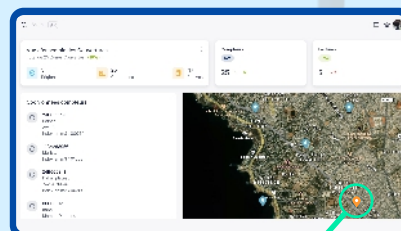
- **Battery power** lasting up to 20 years
- **NFC mobile app** for efficient installation and configuration
- **Wireless transmission** for secure, efficient monitoring
- **Flexible configuration** for integration with supervisory and invoicing platforms

Upgrade your water network today with secure, efficient metering that lasts.

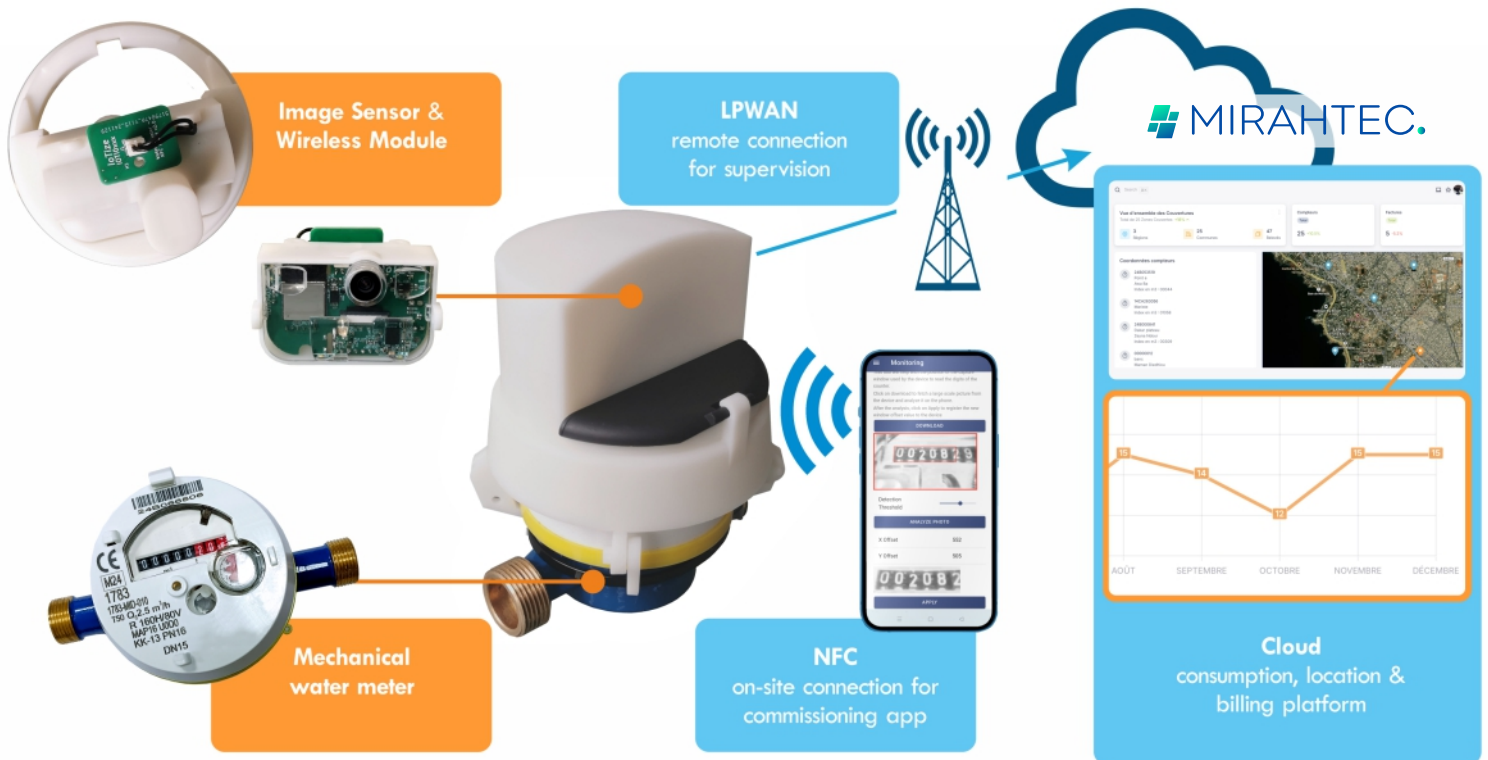
 MIRAHTEC.




www.iotize.com



A Telemetry Proof-of-Concept for Less than...



Immediate Proof-of-Concept Scaled to Your Needs and Budget

Modules	10 units	50 units	100 units
Module price	\$ 2 000	\$ 7 500	\$ 10 000
Meter Adapter price	\$ 1 000	\$ 1 000	\$ 1 000
Adaptation of Applications (mobile & supervision)	\$ 2 500	\$ 2 500	\$ 2 500

Installation

Option1 - Remote support	\$ 1 000	\$ 2 500	\$ 4 000
Option2 - On-site installation	\$ 3 000	\$ 10 000	\$ 15 000

Applications (monthly subscription)

App access, data storage & maintenance (mobile & web)	\$ 150	\$ 300	\$ 500
Customer billing application	\$ 150	\$ 300	\$ 500

Note. For quantities larger than 100 units, contact us at contact@mirahtec.com.

MIRAHTeC.

mirahtec.com
contact@mirahtec.com

iOize™

Scan to download:

