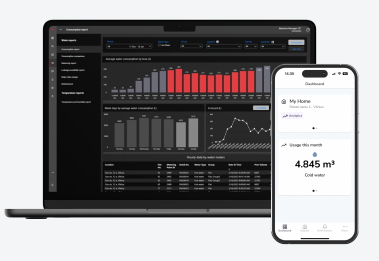


Our end-to-end smart metering solution offers efficient water consumption monitoring, accurate billing, insurance claims reduction, damage prevention, property value increase, additional SaaS revenue stream for your business.



Get a glimpse of our complete metering package:



Hardware Compatibility:

Regardless of your legacy infrastructure, our hardware-agnostic portfolio allows for seamless digitization. If you are still in the process of selecting your meter, we can offer smart meters too.



Data Collection & Management:

Modern software for data collection, storage, graphics, reporting, alerts, maintenance, and more.



Network Adaptability:

Based on your specific business case, we can provide guidance on the optimal network communication solution and strategically plan your network for the most effective deployment.



Residential App

Engages residents in monitoring water consumption and provides informative real-time alert notifications.



Key Data Management Features



NON-REVENUE WATER DETECTION



BILLING EXPORT



NETWORK **HEALTH ANALYSIS**



ALERT NOTIFICATIONS



REPORTS (CONSUMPTION, **BALANCING, MAINTENANCE** & MORE)



METERING POINT FOR **BILLING INSIGHTS**



INTEGRATIONS WITH



HARDWARES' LIFE CICLE MANAGEMENT

Positive Outcomes You'll Encounter:

Management:

- Securing company's future with open-standard, vendor-agnostic solution
- Seamless integration with existing infrastructure for a gradual, hassle-free transition, embrace evolution, not revolution
- Advanced analytics for data driven decisions and troubleshooting
- Saved costs on maintenance, water losses, insurance, reduced human errors, liability, etc.

Operations:

- Intuitive & easy-to-use platform
- Streamlined billing and reporting integrations
- Scheduled meter maintenance
- Network health analysis for quick troubleshooting
- Dedicated technical support and trainings

Your customers:

- Accurate payments for utilities consumption
- Resources consumption monitoring in the mobile app
- Critical alert notifications