# ADVANCED SETERIN

# INFRASTRUCTURE

## **UTILITY CHALLENGES**

## AGING METERS

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Water meters, whether mechanical or electronic, are subject to wear and eventually lose the ability to correctly measure and record flow AWWA recommends testing periodically.<sup>1</sup>



**NON-REVENUE WATER** 

Water loss (80% real loss + 20% apparent loss) + unbilled consumption.<sup>2</sup> Significant cost to US utilities, \$4.9 billion per year.3



#### CUSTOMER SERVICE

Overall customer satisfaction score for water utilities is 702 on a 1,000-point index. A score lower than those of airlines and mortgage servicers.<sup>4</sup> Billing questions are among top reasons customers contact their utility.<sup>5</sup>

## AGING WORKFORCE Retirements in the water

sector result in staffing vacancies in utilities of up to 50% in some cases.

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## LACK OF CAPITAL INVESTMENTS

In 2019, the total capital investment of water infrastructure was approximately \$48 billion while investments totaled \$129 billion **creating an \$81 billion gap**.<sup>7</sup>



## WATER CONSERVATION

Water conservation / water supply availability is **#3 most** important issue for utilities.8

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## WHY ARE METERS IMPORTANT?



THEY ARE YOUR CASH REGISTER In the U.S. water utilities collect over **\$61.8 billion in revenue each year.** All of this is achievable thanks to meters.<sup>9</sup>

We estimate that water systems in the US may

we as much as 50% non-revenue water

#### **CHARGE EQUITABLE SHARE**

Your meter systems allow you to charge customers an equitable share of water they use by recording actual usage.

#### **ENCOURAGE WATER CONSERVATION**

Meters encourage water conservation compared to flat rates. Plus, they help with detection of water leaks and waterline breaks in the distribution system.

## METER READING EVOLUTION

THEY HELP YOU TRACK

**NON-REVENUE WATER** 



## **REACTIVE:**

Manual Monthly Reading Technology used by utilities to collect automatically consumption and status data from meters

## **PROACTIVE:**

## **Online Hourly Reading**

Refers to an integrated system comprised of meters, communication network and data management system that enables two-way communication between meter endpoints and utilities

The system automatically transmits the data to the utility via a fixed network either on request or at short fixed intervals. The utility can use the near real-time data to monitor water usage detect system malfunctions or irregularities and improve overall operational efficiency

#### Advanced Metering Infrastructure (AMI)

between the meter and the utility, allowing purposes, including remote service disconnects

#### Advanced Meter Reading (AMR)

AMR systems can be either walk-by or drive-by. An endpoint connected to the meter captures the data, which is collected by utility personnel by walking or driving by with a data receiver in close proximity to the device.

Regardless of how the meter is read, the communication is one-way. The meter communicates with the meter-reading device, but the device cannot send a command back to the meter



## Sources

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6. Renewing the Water Workforce report from Brookings Metropolitan Policy Program (2018) Or Netwing the water Workforce report from Drokings metropolitan Policy Program (2010)
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8. 2019 SOTWI: AWWA State of the Water Industry
9. Revenue of water utilities - United States 2000-2018, Statista
10. What Is Non-Revenue Water?, Fluencecorp

NOW

## **USG METERING ASSET MANAGEMENT PROGRAM**

## **HOW DOES AN ADVANCED METERING INFRASTRUCTURE SYSTEM WORK?**



1. METER TRANSMITTING UNIT (MTU) The water meter reads the consumption and sends the data to the AMI Data Collection Unit on a regular basis.



2. DATA COLLECTION UNIT (DCU) The DCU gathers all the data sent by the meters in its area, organizes it and sends it to the Data Management System.



3. AMI CITY HEADEND All the data is received and organized in a secured network control computer connected to the City systems for:

Water Monitoring  $(\bigcirc)$ 

<u>الم</u> Billing

6 ) Customer Service

## **USG METERING ASSET MANAGEMENT PROGRAM** What's Included? LONG-TERM **INSTALLATION INTEGRATION SYSTEM** 03 MANAGEMENT MAINTENANCE We design AMI systems with We integrate the Host billing systems and guarantee system performance while perform ongoing preventative and corrective maintenance of the AMI through accurate meter readings (and billings) data management system for storage and analysis of data. long-term maintenance annual cost, easy to budget. tions services **WHAT ARE THE BENEFITS?**

**Revenue enhancement** 

**Reduction of water loss** 

Improved customer service

**Operational peace-of-mind** 

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<del>}</del> Single point of responsibility 0 3 5 2 6 9 8 7 (0)Long-term transfer of risk Spread of initial (H) deployment cost \$ **Predictable budget** 

