

## **North America AMI Water Meter Market By Product (Hot Water Meter, Cold Water Meter), By Application (Residential, Commercial, Utility), By Country, Competition, Forecast and Opportunities 2020-2030F**

Market Report | 2025-04-30 | 120 pages | TechSci Research

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### **Report description:**

#### Market Overview

The North America AMI Water Meter Market was valued at USD 471.25 million in 2024 and is projected to reach USD 1792.20 million by 2030, growing at a CAGR of 24.94% during the forecast period. This market focuses on the implementation of Advanced Metering Infrastructure (AMI) systems, which utilize digital communication and automated data collection technologies to provide real-time water usage information. These systems enable utility companies to remotely monitor consumption, detect leaks, ensure accurate billing, and enhance overall efficiency.

The rapid expansion of the market is driven by rising concerns about water scarcity, growing emphasis on resource optimization, and increasing investments in smart infrastructure. AMI water meters are central to modern water conservation strategies and smart city projects, offering seamless integration with IoT networks and utility data platforms. Utilities and municipalities across North America are investing in AMI to replace aging infrastructure, improve sustainability, and meet regulatory requirements. Technological advancements, including real-time usage insights and predictive analytics, are fostering a culture of conservation among consumers and enabling utilities to manage resources more effectively. With urbanization and environmental challenges on the rise, the demand for intelligent water management solutions is expected to propel the AMI Water Meter Market significantly across the region.

#### Key Market Drivers

##### Governmental Initiatives and Regulatory Mandates for Sustainable Water Management

A major driver of the North America AMI Water Meter Market is the increased emphasis by governments and regulatory agencies on modernizing water infrastructure and promoting sustainability. Federal and state-level initiatives, such as the U.S. Environmental Protection Agency's WaterSense program, are encouraging utilities to transition to advanced metering systems that enhance transparency, reduce water loss, and support conservation goals.

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Funding from infrastructure investment programs-including the Bipartisan Infrastructure Law allocating over USD 50 billion to water-related projects-is accelerating AMI deployment. These initiatives are transforming water management into a strategic priority, especially in the face of persistent drought conditions, aging infrastructure, and the need for equitable utility billing. Regulatory compliance requirements related to leak detection, usage reporting, and conservation planning are prompting utilities to adopt AMI as a standard rather than an upgrade. This regulatory push is reinforcing AMI water meters as essential components of future-proofed utility systems across North America.

#### Key Market Challenges

##### High Initial Capital Investment and Budgetary Constraints

A key challenge restraining widespread adoption of AMI water meters is the high upfront investment required for full-scale implementation. Deploying AMI systems involves replacing legacy mechanical meters with digital units, installing communications infrastructure, deploying software platforms, and training personnel-efforts that can be financially daunting, particularly for small and mid-sized utilities.

Budget limitations, especially in rural or underfunded municipalities, often delay or scale back deployment plans. Many utilities must navigate complex grant processes or rely on public approval for increased utility rates, which are not always guaranteed. Concerns over project costs and long-term return on investment persist, particularly when past pilot projects have experienced overruns. These fiscal challenges hinder the ability of utilities to adopt AMI technologies at scale, despite clear benefits in terms of operational efficiency and water conservation.

#### Key Market Trends

##### Shift Toward Cellular-Based Communication Networks

An emerging trend in the North America AMI Water Meter Market is the transition toward cellular-based communication networks for data transmission. Traditionally reliant on proprietary radio frequency or fixed wireless infrastructure, utilities are increasingly leveraging cellular networks for their broader coverage, scalability, and lower maintenance costs.

The expansion of 4G and 5G networks across North America has made cellular connectivity more viable for AMI systems, enabling real-time data exchange, remote device management, and seamless integration with analytics platforms. Utilities benefit from reduced infrastructure responsibilities and enhanced data security, aligning with growing regulatory expectations for digital resilience. Long-term partnerships with telecom providers are becoming more common as utilities seek to minimize operational risks and improve service reliability. This shift reflects the broader trend toward outsourcing network infrastructure to specialists, allowing utilities to concentrate on water management, conservation, and customer engagement.

#### Key Market Players

- Itron, Inc.
- Xylem Inc.
- Badger Meter, Inc.
- Kamstrup A/S
- Honeywell International Inc.
- Diehl Metering GmbH
- Siemens AG
- Mueller Water Products, Inc.

#### Report Scope:

In this report, the North America AMI Water Meter Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

##### - North America AMI Water Meter Market, By Product:

- o Hot Water Meter
- o Cold Water Meter

##### - North America AMI Water Meter Market, By Application:

- o Residential
- o Commercial
- o Utility

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- North America AMI Water Meter Market, By Country:

o United States

o Canada

o Mexico

Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the North America AMI Water Meter Market.

Available Customizations:

North America AMI Water Meter Market report with the given market data, TechSci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

Company Information

- Detailed analysis and profiling of additional market players (up to five).

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