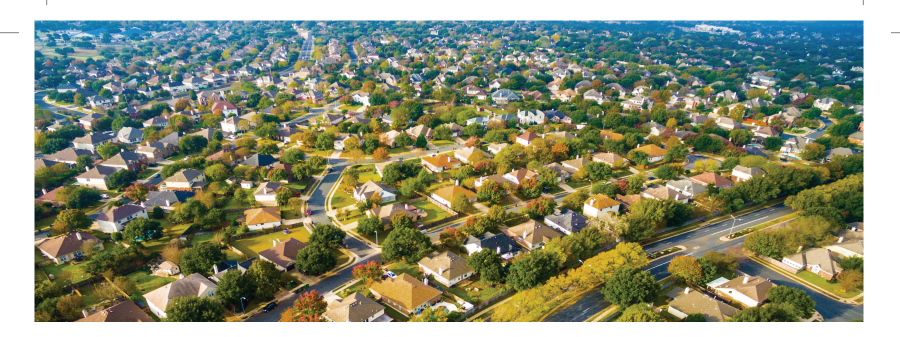


Smart Energy Water

Water Utility Solutions





Operate More Efficiently and Effectively

Together, Honeywell, its partners, and its customers are fundamentally reshaping the way the world uses energy. We enable utilities to deploy advanced capabilities that transform operations, reliability, and environmental sustainability while also providing solutions to engage your customers in a more meaningful way.

Honeywell goes beyond the meter, delivering innovative end-to-end connected solutions that accurately measure, monitor and respond intelligently.

A global leader in connected solutions from generation to consumption, Honeywell dynamically manages energy and cost-effectively improves both efficiency and dependability.

ADVANCED SOLUTIONS

Efficient use of energy is at the core of every industry Honeywell serves, driving our innovations across connected utilities and communities. That experience and commitment to continued innovation lets Honeywell provide greater end-to-end solutions for utility customers. Choose Honeywell, and see the many possibilities available to you.

Honeywell is a world leader in intelligent grid solutions and connected technologies for our utility customers.

Honeywell Solutions are in:

150 MILLION

Residential homes

10 MILLION

Small business buildings

1,000+

Commercial and industrial sites



UTILITY ANALYTICS SOLUTIONS



METERING





AERIAL MONITORING







CONSUMER



AMI NETWORK OPERATIONS

Water Solutions

Honeywell provides water solutions for utility, commercial, and domestic use and offers a complete solutions portfolio for smart metering, cost allocation, network monitoring, distribution, radio reading, smart metering systems, industrial applications, and more.



SMART METERING - UTILITY PRODUCTS

SM700

No Moving Parts

- Available in sizes 5/8" 1"
- Advanced Leakage Data
- Removable Battery Pack
- Smart Grid Ready (AMI)
- Revenue Protection Technology

evoQ

Durable. Accurate. Reliable.

- Available in sizes 1.5"+
- Advanced Leakage Data
- Removable Battery Pack
- Smart Grid Ready (AMI)
- Revenue Protection Technology
- Anti-Corrosion Technology

VersaFlow Mag 1000

Electronic Flow Sensor

- Quick & Easy Install
- Maintenance Free
- Permanently Submersible (buried underground option)
- Visible Display Design
- Virtual Reference Grounding

AMI NETWORK OPERATIONS

Honeywell Smart Energy is a leading provider of Intelligent Metering Solutions. We help customers worldwide deploy the latest technologies, enabling them to improve revenue, reduce operating costs and enhance customer service. Contact us today to learn more about Smart Metering AMI Capabilities.











ADVANCED SOLUTIONS

Honeywell Smart Energy Water supplies electronic devices to improve the display features and add depth to the information provided by our line of industrial meters. Plant and facility maintenance activities can offer a broad range of needs for meter information. Our remote totalization, batch control, and rate-of-flow indication devices with 4-20mA output are available to satisfy these needs. Put the accuracy and reliability of a Honeywell water meter into your building management or SCADA system with these interface electronics.



UTILITY ANALYTICS SOLUTIONS

Rely on Connexo®, an adaptive and open software platform for utilities, to manage the core of your business.

Connexo helps simplify the journey of utilities through flexible deployment, smarter operations and agile evolution, resulting in lower project and operational costs.

For more info: www.connexo.com

For combined water, gas, and electricity utility applications, Honeywell Smart Energy can be of assistance.

www.honeywellsmartenergy.com

Find Out More

WaterMeters@honeywell.com www.elsteramcowater.com

Honeywell Smart Energy

10 SW 49th Avenue, Bldg. 100 Ocala, FL 34474 T+1 800 874 0890 F+1 352 368 1950

1100 Walker's Line, Suite 101 Burlington, Ontario L7N 2G3 T 866 703 7581 F 905 634 6705 www.HoneywellSmartEnergy.com







SEW BR-NAEN-SME Water Solutions AMER \mid 05/2018 © 2018 Honeywell International Inc.

