



With the ability to improve read rates and reduce the time commitment involved with the previous meter reading solution, Straw and his team envision improvements that extend to customers.

“We can now complete work in one day that used to take two days,” said Straw. “With the time saved, our technicians can devote more time to serving our customers, monitoring usage data and pinpointing potential issues such as water leaks.”

Eagle Mountain was so satisfied with the solution that it began a full deployment before the initial testing was completed. Along with using the FlexNet EasyLink system across all of its water meters, the utility is implementing a meter replacement program with [iPERL® residential](#) and [OMNI™ commercial smart water meters](#).

“It was an easy decision for us knowing that Sensus would have our back along the way,” said Straw. “While we’re jumping in with both feet, the Sensus solution allows us to roll things out in a way that is fiscally responsible and makes sense to our customers.”

### **About Sensus**

Sensus helps a wide range of public service providers—from utilities to cities to industrial complexes and campuses—do more with their infrastructure to improve quality of life in their communities. We enable our customers to reach farther through the application of technology and data-driven insights that deliver efficiency and responsiveness. We partner with them to anticipate and respond to evolving business needs with innovation in sensing and communications technologies, data analytics and services. Learn more at [sensus.com](https://www.sensus.com) and follow @SensusGlobal on [Facebook](#), [LinkedIn](#), [Twitter](#) and [Instagram](#).

### **About Xylem**

Xylem (XYL) is a leading global water technology company committed to developing innovative technology solutions to the world’s water challenges. The Company’s products and services move, treat, analyze, monitor and return water to the environment in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced infrastructure analytics solutions for water, electric and gas utilities. The Company’s more than 16,500 employees bring broad applications expertise with a strong focus on identifying comprehensive, sustainable solutions. Headquartered in Rye Brook, New York with 2017 revenue of \$4.7 billion, Xylem does business in more than 150 countries through a number of market-leading product brands.

The name Xylem is derived from classical Greek and is the tissue that transports water in plants, highlighting the engineering efficiency of our water-centric business by linking it with the best water transportation of all – that which occurs in nature. For more information, please visit us at [www.xylem.com](https://www.xylem.com).