# Discoverthe possibilities.

Gone are the days of limited information and reactive management.

It's time to monitor smarter.



pressure levels

The Sensus® **Smart Gateway Sensor Interface** goes beyond the meter.



open/close conditions





and liquid chemical levels



**Monitors** remote

unauthorized access

locations for



decisions through endless remote monitoring possibilities.

Make better





**Communicates data** that

can be analyzed for new

insights and efficiencies

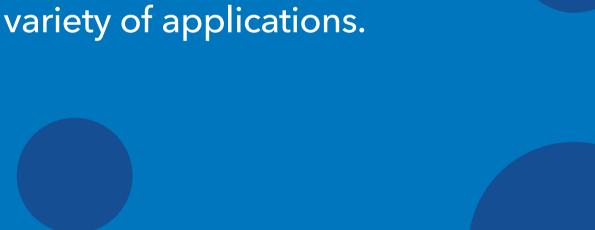
# It's **battery-powered** to work in remote locations

where there's no power.

**The Smart Gateway Sensor Interface** 

makes the most of your

FlexNet® communication network.



It helps to create

new data points for a



It works with your

existing FlexNet

communication

network.

Maximize the potential of FlexNet,

save on operating costs and boost

your ROI—like these communities:



### situations must be swift. **Smart Gateway solution:** • Monitors reclaimed water system pressure.

• Realizes greater efficiencies through

• Reduces downtime and increases

customer satisfaction.

**Northern Virginia** 

The utility supports large internet

server facilities requiring 2.3M gallons daily

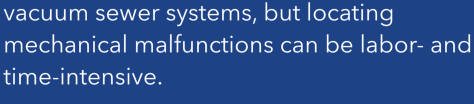
these facilities is difficult and time-consuming,

proactive response to abnormal conditions.

of reclaimed water for cooling. Accessing

but reaction time for low- and no-pressure

• Saves money by addressing smaller issues before they escalate into larger ones. **Coastal North Carolina** 



## **Smart Gateway solution:** • Identifies open/stuck condition of

Many coastal towns and remote areas use

vacuum valve in as little as one minute.

• Eliminates guesswork as to where the

condition exists. • Deploys with no interruption to service. • Saves significant staff hours and labor costs.



#### The city has to monitor lake levels, and the process requires field personnel to be on call and dispatched to manually read lake

**Central Florida** 

level gauges. Smart Gateway solution: • Sensors installed for remote level reading. • After Hurricane Irma, the town was able to collect remote monitoring data with



## 15-minute-interval reporting.





to monitor beyond the meter and explore your potential. SmartWater@xyleminc.com

