



Mueller SYSTEMS™

WHERE INTELLIGENCE MEETS INFRASTRUCTURE®

The Smart Move for Two-Way Advanced Metering Infrastructure (AMI)



The Mi.Net® Mueller Infrastructure Network for Utilities

Improved Network Intelligence
Through Two-Way Communication

Smart *Move*®



The Mi.Net[®] Mueller Infrastructure Network for Utilities

Improved Network Intelligence Through Two-Way Communication

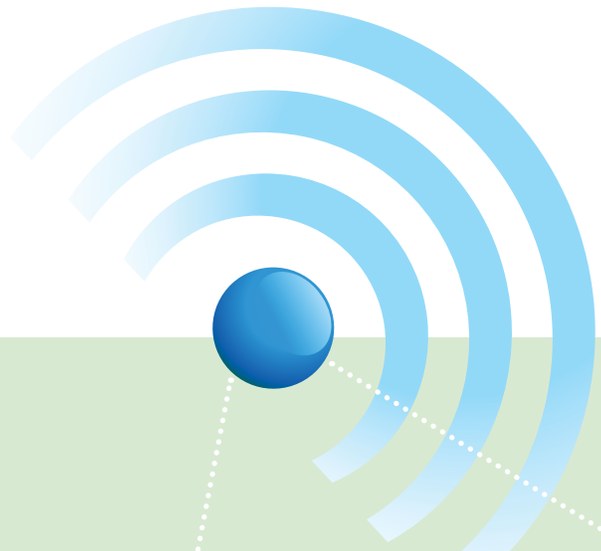
The U.S economy loses billions each year due to the current outdated water infrastructure and inefficient energy grid. The need for better water management is also becoming a bigger issue due to the continued population growth and increasing demand for water.

Mueller Systems provides smart metering solutions designed specifically for the municipal water and energy utility market to help you increase efficiencies, reduce costs, conserve energy and water, and improve customer service.

When you are ready for a true two-way advanced metering infrastructure (AMI) system, the **Mi.Net[®]** Mueller Infrastructure Network for Utilities from Mueller Systems is your ideal solution.

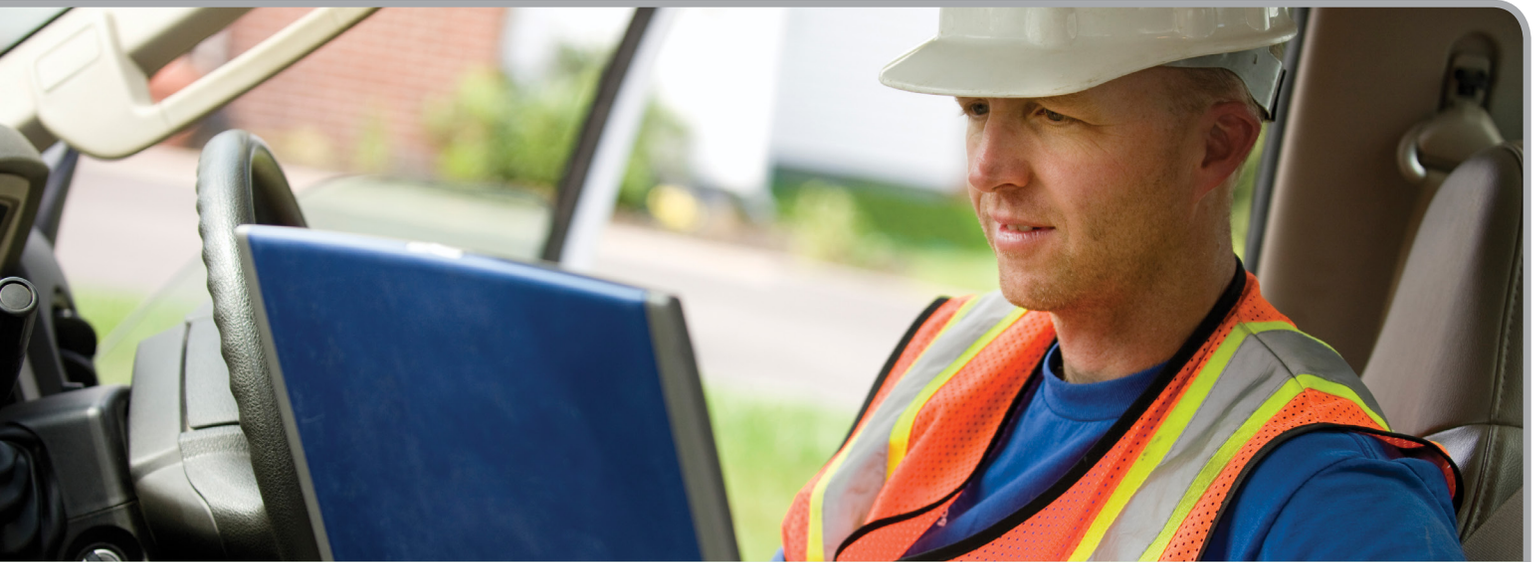
The **Mi.Net** System fully automates the meter-reading-to-billing process for water and energy utilities, linking meters, distribution sensors and control devices in a single, highly efficient wireless communication network that provides access to real time water, electricity and gas consumption.

And, the **Mi.Net** System sets a foundation for future network enhancements, as its scalability allows for additional technologies from Mueller Systems or other vendors to be deployed in stages, as their needs and budgets allow.



The Mi.Net System's two-way meter communication and control capabilities provide:

- Total solution for combined (water and electric) utilities
- Increased Operational Efficiencies
- On-Demand Reads in Seconds, Not Hours
- Outage Detection / Outage Restoration
- Tamper & Leak Notification
- Reduced Labor Costs
- Peak Load Reduction
- Increased Profitability
- Improved Energy Management & Conservation Efforts
- Increased Customer Satisfaction
- Improved Demand Response



Through its wireless fixed network and true two-way configuration, the **Mi.Net** System fully automates the meter-reading-to-billing process and links meters, distribution sites and control devices in a single, highly efficient data network.

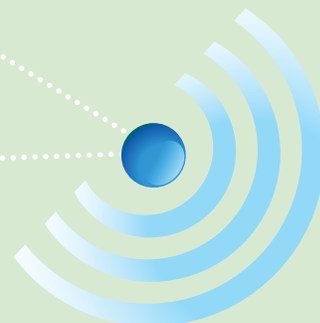
The many benefits of the **Mi.Net** System include “On Demand” meter readings, e-mail alerts and alarms based upon near real-time information, and the ability to best manage your water and electricity resources through on-going access to custom data and information.

The **Mi.Net** System uses **Mi.Node** transceivers on water and electric metering devices to gather and pass data through unlicensed radio frequency to area **Mi.Hubs**. These gateways collect and upload the data to either the utility’s server or our hosted server with **Mi.Host** MDM software via GPRS or other data backhaul options.

Mueller Systems also offers a variety of additional high quality, advanced products that enhance the **Mi.Net** System’s ability to help utilities lower costs, improve operations, and easily and proactively respond to customer needs.

Smart Metering Solutions

- Completely automated meter-reading-to-billing process
- Flexible billing capabilities offer enhanced rates for energy and water conservation, and cost savings
- Ability to participate in revenue-generating Energy Efficiency programs such as demand-response programs

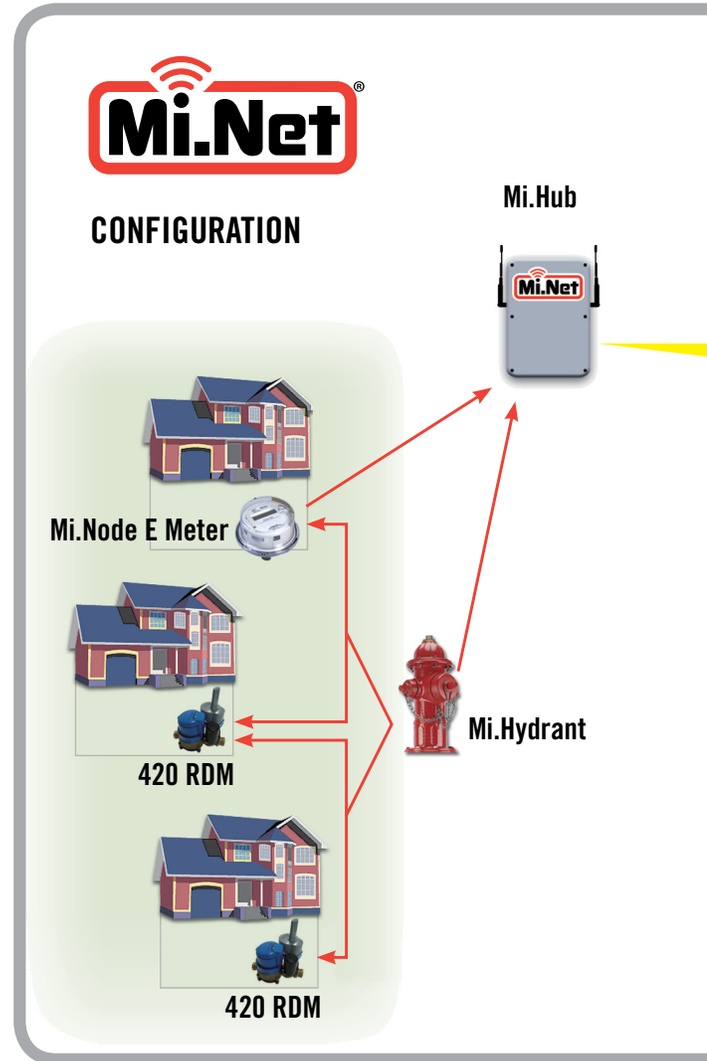




Revolution In Residential Metering

Having two-way meter communication and control capabilities helps you:

- *Take action on near real-time information with e-mail alerts and alarms*
- *Implement remote water and energy management and advanced time-of-use billing services*
- *Perfect demand response, profile customers, connect with HANs and manage loads*
- *Identify leaks, detect outages and perform on-demand reads*
- *Empower consumers with secure internet access to promote conservation efforts*



Primary Components of the Mi.Net System

Mi.Node: The **Mi.Net** System uses **Mi.Node** transceivers on metering devices to gather and pass data through radio frequency technology to area **Mi.Hubs**. These gateways collect and upload the data to either the utility's server or our hosted server with **Mi.Host** MDM software via GPRS or other data backhaul options.

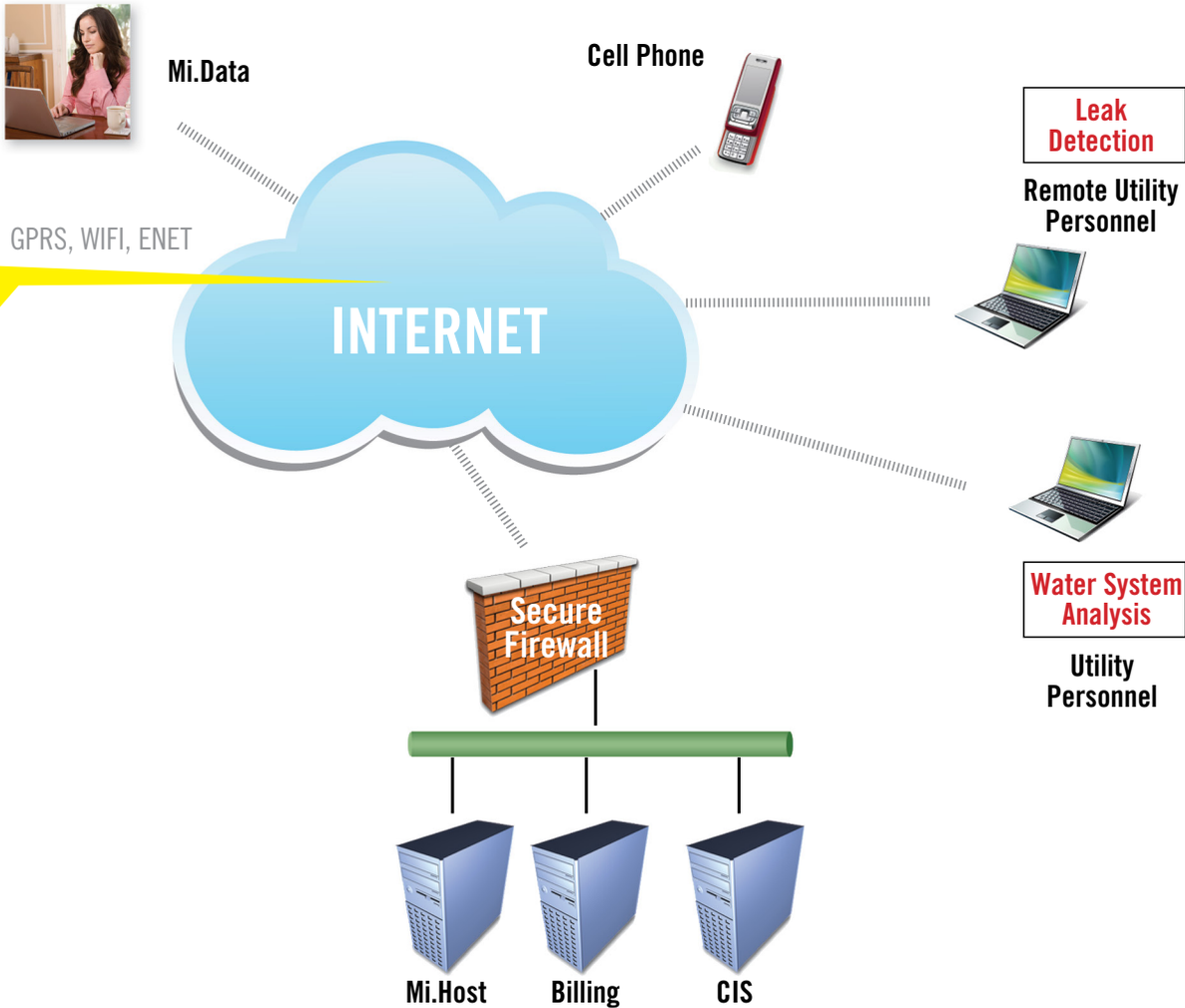
Mueller Systems also offers a variety of additional high quality, advanced products that enhance the **Mi.Net** System's ability to help utilities lower costs, improve operations, and easily and proactively respond to customer needs.



Mi.Node E; Mueller Systems' **Mi.Node E** meter interface unit provides a direct connection to all Landis+Gyr electric meters. The primary function of **Mi.Node E** is to provide full, two-way communications between the **Mi.Net** System and the smart meter. Each smart meter located on the consumer's premises collects electric usage data at regularly scheduled intervals and transmits it via 900MHz unlicensed RF to information gateways.



Intelligence that Drives the Network.



Mi.Hub: The **Mi.Hub** area data collection module receives usage data transmissions from **Mi.Nodes** and relays the information via available backhaul (ex. GPRS) to the host server as scheduled by the utility.



Mi.Host: **Mi.Host** collects data from **Mi.Hub** area data collection modules and stores the information in a reliable, high performance Microsoft® SQL server, which can be accessed at any time from any PC or mobile device with an internet connection that can support the minimum hardware specification required by Windows® Server 2003. **Mi.Host's** intuitive user interface allows utilities to easily manage and monitor the **Mi.Net** System from the office or in the field.





Optional Enhancements

420 RDM*

Manage Water Service from the Office, Not the Curb

420 Remote Disconnect Meter (RDM) from Mueller Systems is a fully integrated remote disconnect meter that enables utilities to leverage the **Mi.Net** System to remotely manage water services—from the office or the safety of their vehicles.

Being able to remotely manage water services through the **Mi.Net** System helps utilities improve customer service, as consumers will not have to wait for a field crew to arrive to turn on their water. It also helps utilities—especially those that experience high account turnover—to improve employee safety, reduce labor and operational costs and reduce their carbon footprint, as field crews and service vehicles will not have to be dispatched to connect or disconnect water services.

420 RDM can also be used for complete water service shutoffs or configured to limit shutoffs to provide Life Sustainance Flow for utilities that have policies against completely terminating water supplies to residential customers.

Allowing for in-line maintenance and simple service, 420 RDM is fully-integral with 7 1/2" positive displacement (PD) meters—in standard AWWA laying length—and can be quickly and easily installed without requiring any re-plumbing.



Features:

- *Optimum performance and efficiency over an expected 20-year life cycle*
- *A diaphragm design valve that opens/closes using water pressure for low friction loss and low energy use*
- *User friendly design for simple service and in-line maintenance*
- *Engineered materials that provide chemical resistance for long life*
- *Excellent regulation performance under low/high flow conditions*
- *Integrated into a 7 1/2" inch laying length nutating disk PD meter for extreme low-flow accuracy*

*Pat. www.mwppat.com

420 RDM Enables Utilities To Remotely Manage Water Services Through the Mi.Net System To:

- Improve customer service
- Improve employee safety
- Increase operational efficiency
- Lower operational and labor expenses
- Save time through quick and easy installation
- Reduce carbon footprint

Manage Water Service from the Office



Water service connects and disconnects are prompted through the **Mi.Net** System's User Interface



The command is transmitted through the utility's host server to the internet



The connect/disconnect command is received by **Mi.Hub**, which then transmits a signal through an unlicensed radio frequency



The frequency is received by **Mi.Node-W**, engaging 420 RDM to connect or disconnect water service

Manage Water Service from the Safety of a Vehicle



Water service connects and disconnects are prompted through a hand-held computer



The command frequency is received by a **Mi.Node-W**, engaging the 420 RDM to connect or disconnect water service



Optional Enhancements

Mi.Data™

Improve Customer Service and Water Conservation Through Consumer Education



Mi.Data enhances the **Mi.Net** System's ability to improve customer service and conservation by providing consumers with a consolidated view of their water and electricity usage online to help them better understand and improve their usage behavior.

An interactive and easy-to-use web-based consumer portal, **Mi.Data** graphically presents real time and historic usage data, which is collected and stored by the **Mi.Net** System, to consumers in a format that helps them to:

- Easily monitor their water and electricity usage
- Compare current usage to previous periods
- Configure individual alerts
- Set budget and water conservation goals
- Estimate usage costs before getting the shock of a monthly bill
- Identify data inconsistencies that may indicate potential household water leaks

Mi.Data's User Interface can be customized by utilities to include background images and logos that reinforce their brand and geographical location. Utilities can also post educational articles and videos that teach consumers about different ways they can change their consumption behavior to help meet usage or budget goals and improve conservation.

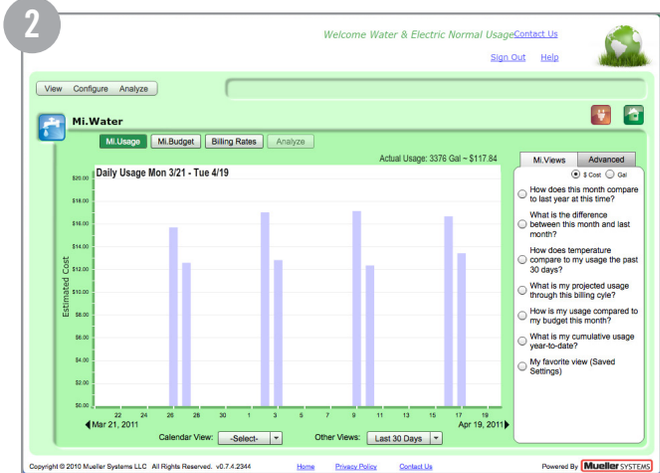
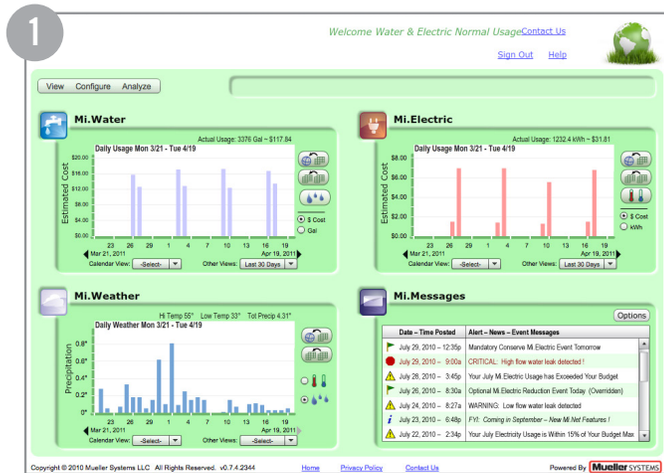
Features:

- *A consolidated view of water and electricity consumption*
- *Educational information on conservation*
- *Answers to FAQs*
- *Real-time alerts and notifications for leak detection and power outages*
- *Consumer preference thresholds*
- *Real-time access to meter reads*
- *Easy navigation*
- *Numerous report formats*
- *Online graphs that can be exported to Excel®*
- *Consumers monitor their usage online to:*
 - *Adjust consumption/energy conservation*
 - *Project monthly bills based on usage*
 - *Detect leaks*
 - *Participate in incentive programs*

Mi.Data Enhances the Mi.Net System by Helping Utilities to:

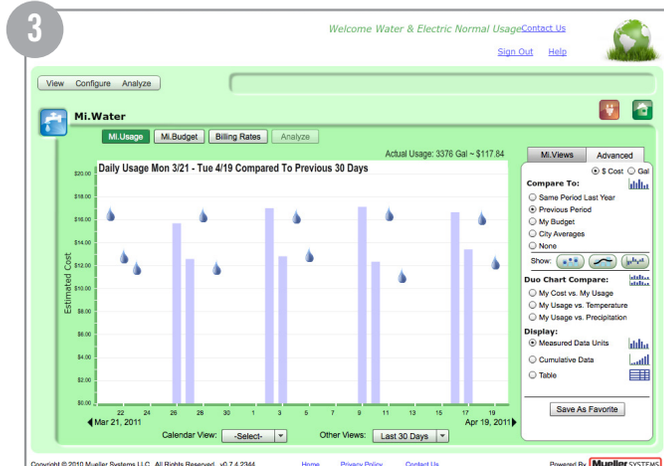
- Strengthen relationships with consumers
- Improve customer service
- Educate consumers on the importance of conservation
- Address non-revenue water
- Promote consumer understanding of rate increases
- Reduce billing “surprises”
- Enhance communication with consumers

Online Access To Real Time Consumption Information



The look and feel of **Mi.Data** can be customized by municipalities to include their logos, colors and important messages and educational information for consumers on conservation. Consumers can set their preferences to receive informational alerts on water bans, leaks and usage goals or budgets.

Easy-to-read graphs help consumers to easily monitor their usage and estimate their usage costs before getting the shock of a monthly bill. Answers to frequently asked billing questions are also included; by answering potential questions and facilitating an additional communication channel, **Mi.Data** provides extra support that can help customer service departments assist consumers in a more timely fashion.



Comparisons to previous time periods (by day, week, or month) can help consumers better understand their usage and identify data anomalies that indicate potential water leaks in their households.

Mi.Hydrant™

The Smartest Fire Hydrant on the Block



Mi.Hydrant extends the **Mi.Net** System's two-way network coverage by relaying data between meters equipped with **Mi.Node** units.

Mi.Hydrant is an enclosed transceiver that replaces the pumper cap of existing fire hydrants to provide multi-path RF coverage by storing and transmitting usage data from other metering devices in the network. By transforming the fire hydrant into an active part of the **Mi.Net** System, **Mi.Hydrant** reduces equipment and labor costs for utilities, while helping them to eliminate the need to navigate the procedures, politics, and logistics of locating and installing additional structures on which to place network communication devices.

The enhanced flow of information provided by **Mi.Hydrant** helps you become even more flexible and responsive to customer needs while proactively identifying and resolving critical issues around water conservation, operational efficiency, and workforce productivity – before they affect services.

Features:

- *Mounts inconspicuously on existing hydrants within the utility infrastructure to provide enhanced network coverage*
- *Acts as an extender for meter data provided by **Mi.Node** and **Hot Rod™** units when deployed in a multi-path network*
- *RF enabled wireless device, communicates in the unlicensed 900 MHz band*
- *Logs and stores meter data in internal memory and transmits it to other devices within the **Mi.Net** System*
- *No external power supply required for operation*
- *10-year battery life*
- *Notifies the system of low battery level for preemptive maintenance*
- *FCC Compliant*

Mi.Hydrant Extends The Mi.Net System's Two-Way Network Coverage, Further Improving Utilities' Ability To:

- *Increase operational efficiency*
- *Account for non-revenue water*
- *Gain better access to customer usage and demand data*
- *Reduce carbon footprint by streamlining labor and water usage*
- *Lower operational expenses by eliminating expensive utility pole leases*
- *Effectively migrate to more cost-effective metering strategies*
- *Improve customer service and satisfaction*

Improved Information Flow



1 Within the **Mi.Net** System network, data retrieved from a water meter is stored temporarily within the **Mi.Node** unit's internal memory. At a specified time or during an on-demand read, the **Mi.Node** interface units will transmit reading, leak, backflow, tamper and alarm data.



2 This information can be passed to a **Mi.Hydrant** transceiver where it is transmitted to the **Mi.Hub** collector via an unlicensed radio frequency and then relayed to the **Mi.Net** System's host server for storage and analysis.



3 All **Mi.Hydrant** units support the relay of data to and from other **Mi.Node** and **Mi.Hydrant** units. This allows the **Mi.Net** System to successfully overcome obstacles, such as varied and difficult terrain and permanent or movable obstacles.



4 Multiple secure routing options for each **Mi.Node** and **Mi.Hydrant** unit ensure that the server will retrieve the data.



About Mueller Systems.

Where Intelligence Meets Infrastructure®

Mueller Systems offers a full line of residential, fire line and commercial meters, AMR/AMI systems and related products. Mueller Systems provides Smart Metering solutions to optimize the delivery and use of water and energy. Municipalities that supply water and electricity need innovative ways to increase efficiencies, reduce costs, conserve water and energy, and improve customer service. Mueller Systems portfolio of metering systems meets that need.

Mueller Systems develops meters and metering systems that are a Smart Move® for the most demanding applications including residential, commercial and fire-line meters, advanced metering infrastructure (AMI)/automated meter reading (AMR) systems and related products.

We provide utilities with infrastructure technology that enables them to access the intelligent, actionable data needed to increase efficiencies, reduce costs, conserve water and energy, and improve customer service.

Mueller Systems is part of Mueller Water Products, Inc., a leading manufacturer and marketer of products and services used in the transmission, distribution and measurement of water.

Find out how Mueller Systems can help you increase efficiencies, reduce costs, conserve water and energy, and improve customer service by calling us today at 800-323-8584 or visiting www.muellersystems.com.

Mueller Water Products

Smart Move®