Mi.Net® Mueller Infrastructure

Mueller SYSTEMS

Complete Two Way End-to-End Fixed Network Solution

Features

UNPARALLELED FLEXIBILITY: The Mi.Net® AMI system is the most full featured and flexible two-way, fixed network AMI solution available. The Mi.Net system completely automates smart water, and electric meter readings and billing in its basic form. MiNet provides unparalleled advanced functionality such as Mi.Echo leak detection and the ability to remotely actuate the remote disconnect meter (RDM). Supplemental software and hardware modules are available that permit the system to provide a one stop, web based user interface for additional functionality. Utilities are empowered to configure a system that meets the vision of the utility's management team right now.

SYSTEM COMPONENTS: The Mi.Net AMI system facilitates overall improvements in utility management and conservation which result in real revenue generation and improved customer satisfaction. The Mi.Net AMI system is constructed around three major components: the smart meters equipped with meter interface modules or Mi.Nodes, the data collector modules or Mi.Hubs and the host server and user interface software or Mi.Host, Utilizing a single, unlicensed 900MHz network to collect data for various commodities provides an economical and cost effective model for implementing "Smart Metering" and AMI. Additional software/hardware modules permit future expansion of the system to embrace new technology and accommodate future growth.

FUNCTIONALITY: Utilizing state of the art noise filtering technology, the Mi.Nodes can transmit over long range reliably keeping infrastructure at a minimum. The Mi.Node meter interface unit connects to the local smart meter (Water or Electric) and collects data for upload to the system. The Mi.Node unit uploads its data to the system at a predetermined time or "On Demand" through a two way radio frequency link to the Mi.Hub collection unit. After the Mi.Hub collector has received data from the network of Mi.Nodes units assigned to it, this information is sent to the Mi.Host server for processing and storage. Mi.Hub collectors can utilize a number of backhaul methods to the Mi.Host server allowing the utility to optimize existing assets and reduce implementation costs. Standard telephony, cellular, fiber or ethernet and WI-FI connections are all supported.

EASE OF USE: An intuitive, web-based, GUI user interface available on the Mi.Host server allows utilities to easily manage and monitor their entire Mi.Net system. The user interface can be accessed from anywhere via virtually any internet capable device. Individual user rights can easily be configured in order to protect and limit access to the system. The user interface can be used to generate billing reports, view demand graphs, assess and map outages and much more. Mueller Systems can also customize the user interface to meet specific customer needs. For instance, billing data obtained from Mi.Net system can be seamlessly integrated into the utilities' existing billing system software.

SYSTEM NOTIFICATIONS: The Mi.Net system is capable of alerting the user of abnormal conditions such as meter communication failure, water theft, leak detection and a host of other user configurable alerts. These alerts can be viewed through the user interface or notification can be sent via email or other means to a specified user(s).

MODULAR DESIGN: The open architecture of the Mi.Net system eliminates the need for proprietary hardware and guarantees the longevity of the system. New hardware and software can be added easily to the Mi.Net system.



SECURITY: Mi.Net technology ensures that all data will remain secure and protected. All data communications are encrypted to provide the highest level of security. Secure connections to the Mi.Host server are employed in addition to user authentication. The Mi.Net fixed network AMI solution is a secure, reliable, expandable, customizable and cost efficient system that satisfies the smart metering and energy management needs of any size utility.

Features and Benefits

Reduces annual operating cost

Enables water conservation

Mi.Data consumer web portal improves customer service and education

Automates all meter readings

Same infrastructure simultaneously supports Water or Electric data collection

Automates all billing

Automated report generation

Automated water loss detection

On demand meter reading allows any meter to be read at any time

Time of use billing

Simple account management

Secure and reliable data communication

Enables a meter to be temporarily flagged as inactive

Aids in tamper, theft and leak detection

FCC and UL Compliant