

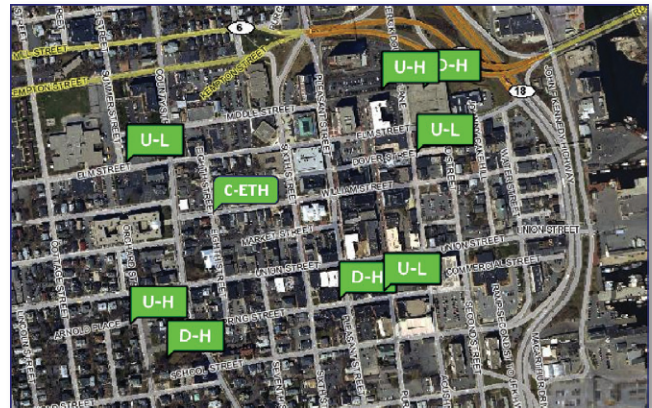
### Features

**OVERVIEW:** Mueller Systems provides an easy-to-use Graphical Information System (GIS) solution to assist in the monitoring of your utility's assets. Accessible securely through your web browser, Mi.GIS combines the power of the data collected by your two-way Advanced Metering Infrastructure (AMI) with additional information about your own infrastructure to create a uniquely integrated package.

Paired with Mueller Systems' Mi.Net AMI, all of your meters and Mueller System's two-way wireless network, are available for viewing against base layers of infrastructure you wish to import. In addition, you may add your existing vector and raster layers to the GIS from many standard shape formats.

**REAL TIME MANAGEMENT:** When you are ready to add more data about your infrastructure, Mi.GIS makes it easy to associate meters with any asset regardless of your industry. By connecting your meters to transformers, fuses, switches, master meters or pumping stations, it becomes easy to view the load at these devices and simulate 'what-if' scenarios in the event of equipment failure. Mi.GIS enables you to respond to system failures with increased efficiency. Not only are system failures displayed on your GIS in real-time, but repairmen can easily see exactly what assets are present in the field at the source of the problem before they are dispatched.

**ASSET TRACKING:** Mi.GIS includes an inventory tracking system to assist your organization. All assets can be entered as soon as they are received, and remain in the system until they are decommissioned. Mi.GIS brings valuable information about your infrastructure right to your fingertips, increasing the overall efficiency of your organization.



Mi.GIS

### Materials and Specifications

Accessible through secure web browser

Intuitive interface simplifies common tasks

Access to all meters on Mueller System's Mi.Net AMI system; electric, gas and water

Create your own customer assets such as transformers, circuits, poles, pipes, valves, hydrants, acoustic leak sensors, etc.

Associate meters to circuits, transformers and pumping stations to view load at critical points throughout your infrastructure

View power outages and restoration in real time

Track your inventory from delivery to decommissioning

This page intentionally left blank.