**MAPISTRY**

Mapistry’s easy-to-use mapping tool allows customers to create stormwater system maps and site plans in minutes, not hours. Mapistry is designed for scientists, engineers, and contractors who do not have the time to learn complex GIS mapping software. Maps are available on Mapistry’s cloud platform so that customers can view it on a construction site or at their desk. The program provides the tools to collect data in the field, build maps, and keep projects on.

www.mapistry.com

---

**MID AMERICA METER**

At Mid America Meter’s newly designed meter testing facility, the company tests, repairs, and performs flow meter calibration from 1/4 inches to 12 inches in size. Their capabilities include testing by weight, volumetric, and volume, and they are experienced in propeller, turbine, positive displacement, compound, multi-jet, mag meters, as well as other types of meters. Mid America Meter has been providing metering solutions nationwide for the municipal, industrial, and agricultural industries for over 20 years, offering quality workmanship, quick turnaround time, and consistent AWWA/NIST-test procedures and reports that save money and time.

www.midamericameter.com

---

**AQUARIUS SPECTRUM LTD.**

The iQuarius smartphone leak detection solution combines an Android app with acoustic widget, a sensor that creates a powerful system that can perform the following:

1. Pipe listening—allows listening and recording of low-frequency sound vibrations.
2. Acoustic survey—a GIS-based acoustic logging that measures the vibration intensity in water pipes. The noise is recorded and sent to the server for analysis.
3. Acoustic correlation—enables correlation between two mobile sensors, allowing the user to pinpoint the exact location of a leak.

iQuarius is ideal for service teams that can use it for both leak surveys and pinpointing. The iQuarius app is available on Google Play.

www.aquarius-spectrum.com

---

**NEPTUNE TECHNOLOGY GROUP**

Neptune’s E-Coder R900i combination absolute encoder register/radio frequency meter interface unit makes it easy to migrate from walk-by to mobile to fixed network data collection while offering advanced smart metering. The E-Coder R900i’s two-way communications and interleaved mobile and high-power fixed network messages eliminate the need for site visits or reprogramming and reduce AMI infrastructure costs. All with 96 days of hourly data logging and an easy-to-install wireless package.

www.neptunetg.com