

### OVERVIEW

The AquaCUE® Flow Measurement Manager from Badger Meter brings a new level of optimizing information to light. The intuitive AquaCUE software suite, combined with proven cellular communication technologies, gives you greater visibility and control over your water resources.

Configured for you, AquaCUE delivers a simple, yet powerful end-to-end-solution. Built-in infrastructure management services and a system design that keeps you in step with technology advancements allow you to easily manage your water usage.

### SOFTWARE

With tools beyond meter reading and network management, AquaCUE software offers targeted advanced metering analytics. AquaCUE software puts interval meter data to work to increase efficiency in day-to-day operations and address demands for actionable intelligence.

- **Problem solver** – User intuitive data tools place the power of water consumption data at your fingertips, allowing you to rapidly respond to inquiries and quickly resolve any issues.
- **Customized design** – A customizable dashboard delivers information configured to individual requirements.
- **Find out fast** – Alert conditions can be set to monitor and notify users of system exceptions, including continuous flow for faster leak detection.
- **Innovation at your service** – Secure, hosted platform with automatic software upgrades ensures the latest technology and features are always available.

### HARDWARE

AquaCUE is built on a proven interval data capture and cellular communication system to achieve system performance goals. The system employs cellular endpoints which, as they leverage the public cellular network, dramatically reduce infrastructure requirements. This speeds installations and simplifies expansion as a system evolves.

- **High Resolution Data** – Endpoints are programmed to automatically broadcast 15-minute meter reading and event data to the AquaCUE software on a daily basis. High resolution data helps identify potential leaks and other anomalies in water use.
- **Data integrity** – Each message from the endpoint is securely transported to the AquaCUE software via Virtual Private Network (VPN) using Advanced Encryption Standards (AES) 256.



### SECURITY

AquaCUE is certified under ISO 27001 and meets the Service Organization Control (SOC) reporting framework of SOC 2 for data security.

### TECHNICAL SUPPORT AND TRAINING

Safe and secure, AquaCUE provides regular software updates, long-term support and maintenance. Comprehensive training is provided at the time of system deployment. To maintain best practices, a library of online resources and options for web-based training and support are also available. Once deployed, our technical support specialists can be contacted by phone, email and web to provide ongoing, customer-friendly support.

Additionally, Badger Meter offers extended customized training to further enhance user expertise.

### TECHNICAL REQUIREMENTS

Developed as a hosted software platform, AquaCUE is a cloud-based application accessed through a standard web browser. Internet access is required. User logins provide secure access.

Supported web browsers include the latest and next previous major releases of Google® Chrome, Microsoft® Edge, Mozilla® Firefox®, Microsoft® Internet Explorer® (IE 11 only); and Apple® Safari®.

**Control. Manage. Optimize.**

AquaCUE is a registered trademark of Badger Meter, Inc. Other trademarks appearing in this document are the property of their respective entities. Due to continuous research, product improvements and enhancements, Badger Meter reserves the right to change product or system specifications without notice, except to the extent an outstanding contractual obligation exists. © 2021 Badger Meter, Inc. All rights reserved.

**[www.badgermeter.com](http://www.badgermeter.com)**