

INFORMATION MANAGEMENT SYSTEM FOR ENTERPRISE AND FACILITY WATER MANAGEMENT TEAMS



phiAnalytics™ is a cloud-based system used by enterprise and facility water management teams from healthcare, hospitality, commercial, education, retail, food & beverage, and government buildings to:

- ✓ Achieve regulatory compliance (ANSI/ASHRAE Standard 188)
- ✓ Prevent disease and injury from *Legionella* and other pathogens
- ✓ Improve water and energy efficiency
- ✓ Optimize total cost of their water systems

EMPOWERING YOUR COMPREHENSIVE AND DEFENSIBLE WATER MANAGEMENT PROGRAM



Collaboration

phiAnalytics™ empowers collaboration among enterprise and facility water management teams.



Documentation

phiAnalytics™ empowers water management teams to efficiently and effectively create and store all WMP information.



Verification

phiAnalytics™ empowers water management teams to verify the program performance.



Validation

phiAnalytics™ empowers water management teams to validate program effectiveness.



To schedule a phiAnalytics™ demo with a Phigenics team member please visit:

info.phigenics.com/phiAnalytics
or Email: info@phigenics.com

Collaboration



The first and most important step of developing a water management program is forming a cross-functional team with the accountability and responsibility for managing water and setting program goals. phiAnalytics™ empowers collaboration among enterprise and facility water management teams with features like:

- ✓ Management Dashboards
- ✓ Enterprise Organizational and Site Management
- ✓ KPI Management and Tracking
- ✓ Action Item Tracker

Documentation



Because defensible documentation is essential and required for a water management program, phiAnalytics™ was designed to empower water management teams to efficiently and effectively document and store all program information, including:

- ✓ Process Flow Diagrams
- ✓ System Analyses
- ✓ Program Controls Summaries
- ✓ Water Management Team Meeting Notes

Verification



Verification is the initial and ongoing assurance that the program is being implemented as designed. phiAnalytics™ empowers water management teams to verify program performance through its built-in quality assurance features such as:

- ✓ Data Collection Forms for Operators and Vendors
- ✓ Notifications and Alerts
- ✓ Real-Time Water Quality Monitoring
- ✓ Verification and Corrective Action Logs

Validation



Validation is confirmation that the program, when implemented as designed, effectively controls hazardous conditions and optimizes efficiency opportunities. phiAnalytics™ empowers water management teams to perform program quality control and observe effectiveness through:

- ✓ Testing Dashboards
- ✓ Testing Reports
- ✓ Schedules and Logs
- ✓ Validation Response Guidance