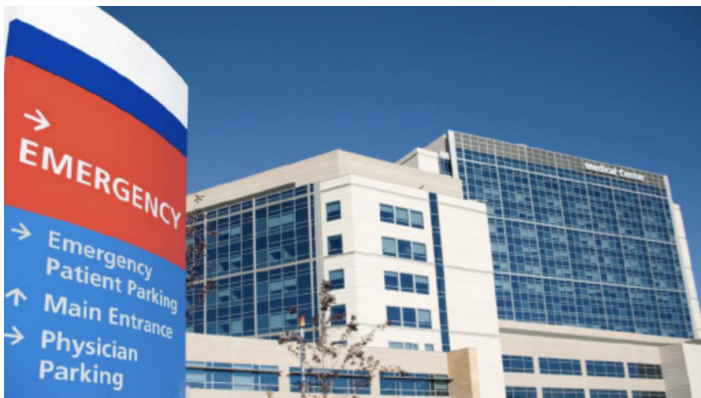


ARE YOUR PATIENTS PROTECTED?

Creating the safest medical center requires maximum transparency of your building's HVAC conditions. A 2019 report from the National Academies of Sciences, Engineering, and Medicine estimates that about 52,000 to 70,000 Americans suffer from Legionnaires' disease each year.*



Unplanned downtime at a healthcare organization costs an average of \$8,800 a minute per incident, up 12% from \$7,900 per minute in 2016.*

Are you certain you are protecting your patients from waterborne pathogens? *Legionella* bacteria can proliferate in the water system of your cooling towers and cause severe illness, even death. **Symphony™ Software** offers a better way to measure and manage water quality through real-time data monitoring from anywhere.

Our cutting edge technology turns complex data into actionable insights for your facilities management team. Take back control and reduce your risk with **Symphony Software**.

*Source: 2019 Management of Legionella in Water Systems
*Source: Survey Ponemon Institute and Emerson Network Power

BENEFITS:

- COMPLY WITH INDUSTRY STANDARDS
- LOWER OPERATIONAL RISK
- INCREASE SUSTAINABILITY
- MONITOR DATA SECURELY 24/7
- REDUCE LIFE SAFETY RISK
- PRESERVE CAPITAL ASSETS

TRUST OUR CLIENTS...



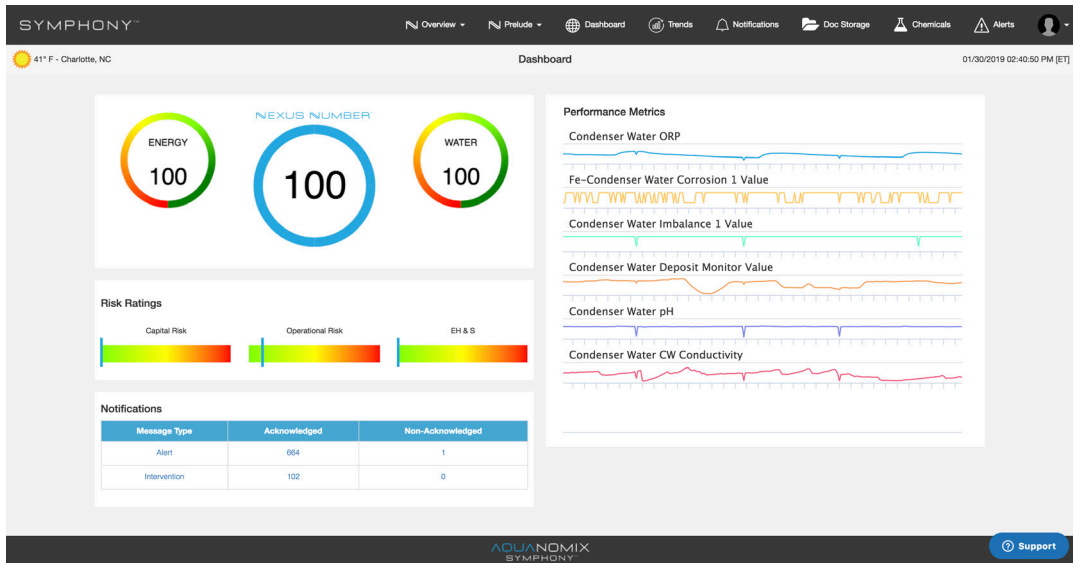
“

Symphony Software provides Novant Health with actionable data and drives accountability across our healthcare portfolio. We are bringing historically isolated data back to life and using it to produce better outcomes in our water risk management program.

Matt Stiene, VP Engineering



IT BOILS DOWN TO THE NEXUS NUMBER



As a Healthcare provider, you care most about your patient's safety. Our **Symphony Software** provides comprehensive, real-time water data safely and securely to building owners and operators. Through a single, patented benchmark, known as the **Nexus Number™**, you can quickly review the current state of the overall health of your water system. Our intelligent water quality and energy efficiency software, monitors your system's risks in real-time to improve water safety, sustain equipment life cycle, and reduce operating costs.

CANARY BIOFILM ALERT

- Piping systems provide ideal conditions for pathogenic microbe growth in biofilm, such as *Legionella* species.
- Early detection is crucial for chemical remediation of biofilm.
- The CANARY is the first Center for Biofilm Engineering validated monitor on the U.S. market that detects biofilm growth down to a monolayer.



AQUANOMIX
PO BOX 194
Davidson, NC 28036
704.402.4373



FIND OUT MORE:
www.aquanomix.com
sales@aquanomix.com