

# Thrive Buildings Introduces ThriveIQ™ to Deliver Sustained Optimization for Critical Environments

*Leveraging today's best in class independent data layer (IDL) and fault detection and diagnostics (FDD) capabilities*

NORWOOD, MA, UNITED STATES,  
February 20, 2026 /EINPresswire.com/

-- Thrive Buildings, a provider of turnkey managed services solutions, today announced the launch of [ThriveIQ™](#), a technology enabled, managed services engagement designed to help organizations sustain energy savings, improve safety, and continuously enhance operational performance in critical environments.



“

Our experience over two decades has shown us clearly that initial optimization and sustaining performance are very different pursuits and thus require a 'privilege of focus' from dedicated teams.”

*Dan Diehl, CEO of Thrive Buildings*

ThriveIQ was created to address a longstanding challenge to sustain optimized building system performance, which is especially challenging in more complex operating systems found in labs, vivariums, cleanrooms or operating rooms. While traditional efficiency projects often deliver short term gains, these typically erode over time, in many cases as soon as one year later. ThriveIQ leverages today's best in class independent data layer (IDL) and fault detection and diagnostics (FDD) capabilities to ensure performance improvements are continuously validated for compliance, adapted to maintain efficient operation, and preserved over the facility's lifecycle. The Independent Data Layer transforms raw system signals into reliable,

contextualized information, eliminating single-source data lock-in and enabling both today's FDD insights and tomorrow's AI-driven analytics.

“Our experience over two decades has shown us clearly that initial optimization and sustaining performance are very different pursuits and thus require a 'privilege of focus' from dedicated teams,” said Dan Diehl, CEO of Thrive Buildings. “With ThriveIQ, our team provides that ongoing

focus—bringing continuous attention, expertise, and data-driven insight so organizations don't lose the gains they've worked hard to achieve, and ensuring the critical environments they operate continue to meet the needs of the many diverse groups who rely on them."

Thrive recognizes that AI is the next frontier, while also emphasizing that much of the sustaining performance organizations need today can currently be achieved through advanced analytics purpose built for critical environments and combined with the company's safety and compliance expertise.

Critical environments are dynamic by nature. Research profiles evolve, risk levels change, systems drift, and institutional knowledge is lost over time. At the same time, responsibility for performance is often fragmented across Facilities, Energy, Environmental Health and Safety, Lab Operations, and Procurement teams. ThriveIQ was created as a result of our clients' demand to solve these unique challenges and to bridge these functional requirements including safety, efficiency, reliability, and cost objectives into a unified operational strategy with measurable ROIs.

ThriveIQ shifts organizations from episodic efficiency projects to continuous optimization with a focus on delivering outcomes and ensuring critical environments meet their efficiency, compliance, and most importantly user requirements. The result is sustained operational performance at the best lifecycle cost.

Sarah Callahan  
Thrive Buildings  
+1 617-641-8848

[email us here](#)

Visit us on social media:

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/894076535>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.