

# Hydronos Corporation Expands Into Nevada as The Leak Authority Advances Cutting-Edge Detection Across the West

CARSON CITY, NV / DALY CITY, CA / SACRAMENTO, CA, NV, UNITED STATES, May 1, 2026 /EINPresswire.com/ -- Hydronos Corporation continues its rapid growth into 2026, marking a major milestone just four months into the year with the official expansion of The Leak Authority into Nevada. The company's newest location in Carson City establishes a strategic foothold while maintaining its strong presence throughout California.

While expanding operations, The Leak Authority remains committed to delivering A+ service across California—specializing in the detection and resolution of complex water, gas, and sewer leaks that often go undetected by conventional methods.

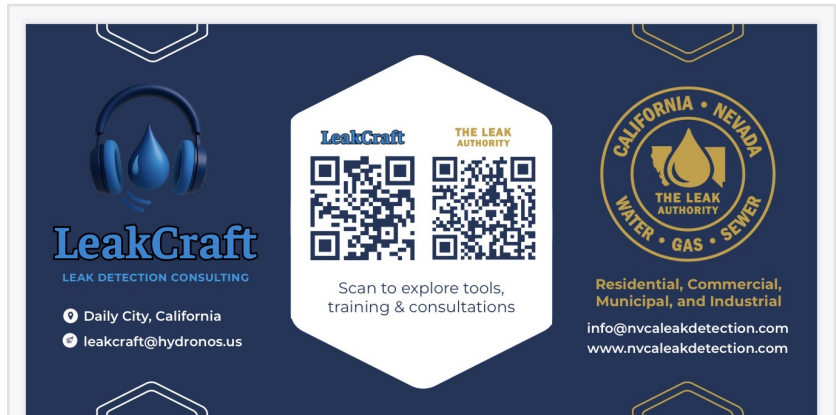
This week alone highlights the company's advanced capabilities. In San Francisco, The Leak Authority conducted a large-scale, multi-line gas inspection at the iconic Sutro Tower. The inspection incorporated a hybrid approach utilizing industry-standard tracer gas and acoustic detection methods, enhanced by next-generation laser methane analysis and drone-assisted diagnostics.

“

Hydronos is pushing leak detection forward—expanding into Nevada and raising the bar.”  
*John Stephenson*

In a separate San Francisco project, the team performed a comprehensive rain intrusion assessment at a local school facility. Using thermal imaging both internally and via aerial

drone systems, findings were verified through advanced fog testing—ensuring accurate identification of envelope failures and water pathways.



Leakcraft and The Leak Authority, powered by Hydronos Corporation, deliver advanced leak detection consulting, training, and field services across California and Nevada—combining cutting-edge technology with real-world expertise to find leaks others miss.

Both projects resulted in The Leak Authority's signature deliverables: highly detailed, defensible reports designed to serve as authoritative documentation for future contractors, engineers, and facility managers. These reports are increasingly recognized as a benchmark standard in the field.

Meanwhile, Leakcraft continues to gain momentum. The upcoming launch of the Leakcraft Pro App—now nearing 100 active users ahead of its official release later this week—signals growing demand for structured, field-ready leak detection workflows.

Leakcraft has also seen strong early-year engagement through consulting services and hands-on training programs, including a recent on-site training day in Los Angeles for a large plumbing firm. Adding to its educational resources, Leakcraft has released a new publication, "The Learning Curve: Why Most Leak Detection Fails," now available on Amazon.

As Hydronos Corporation continues to expand its footprint and technology stack, its mission remains clear: deliver precision diagnostics, reduce unnecessary destruction, and provide solutions that stand up to real-world scrutiny.

John Stephenson  
Hydronos Corporation  
+1 415-328-9733

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

[TikTok](#)

[X](#)

[Other](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/909621161>

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.