

# LeakCraft™ — Elevating the Craft of Leak Detection

*A new era of precision leak detection — LeakCraft™ trains and empowers professionals to master water diagnostics with confidence.*

MILL VALLEY, CA, UNITED STATES, October 14, 2025 /EINPresswire.com/ -- [LeakCraft™](#) — Elevating the Craft of Leak Detection

“

LeakCraft is about people, not products — it’s about empowering professionals who care about precision, pride, and protecting our water.”

— *John C. Stephenson,*  
*Founder, Hydronos Corporation*

In the plumbing and water-diagnostics industry, experience and precision define success. Yet across the country, many contractors, pool professionals, and even utilities struggle to master one of the trade’s most technical skills: leak detection.

That’s where LeakCraft™, a training and consulting division powered by [Hydronos Corporation](#), steps in. Founded by industry veteran John Stephenson, LeakCraft was built to restore craftsmanship, professionalism, and pride to the

leak-detection field — and to train the next generation of experts who approach this work with both science and integrity.

## Born from the Field, Not the Franchise

LeakCraft isn’t a franchise or textbook program. It’s a movement shaped by over two decades in the field — ten of those years spent managing and performing leak detection for some of California’s most complex projects. John’s background blends hands-on plumbing expertise with advanced acoustic, tracer-gas, and GPR-based diagnostics across residential, commercial, and municipal environments.

After becoming one of Northern California’s most trusted leak specialists, John noticed a growing problem: the trade was becoming commoditized. Too many companies simply “marked leaks” without proper diagnostics or verification. The result was confusion, unnecessary repairs, and wasted resources — especially wasted water.

LeakCraft was founded to change that by teaching contractors, water departments, and facility

managers how to perform leak detection with the accuracy and ethics the craft demands.

## Training That's Real-World, Not Theoretical

At its core, LeakCraft is a training and consulting platform for professionals who already have technical experience — plumbers, pool contractors, municipal technicians, and restoration specialists — but want to improve their diagnostic accuracy or add new services.

Courses and consulting programs cover major detection methods, including:

Acoustic Leak Detection

Tracer gas (hydrogen/nitrogen mix) testing

Thermal imaging and infrared interpretation

Utility locating, pipe tracing with sonde and GPS mapping

Pools Leak Detection

Drone-based services

Unlike classroom seminars, LeakCraft uses a hybrid, field-based approach combining hands-on training, job shadowing, and remote consultations for live scenarios. Professionals can bring LeakCraft directly into their workday — sharing meter readings, photos, and test data in real time for expert feedback.

Participants don't just memorize theory; they apply proven methods immediately on real sites, improving accuracy, confidence, and results for their clients.

## Consulting That Saves Water and Reputation

Beyond training, LeakCraft serves as a consulting partner for contractors, builders, and municipalities aiming to professionalize or expand their leak-detection programs.

Consultants help design custom detection protocols, calibration standards, and reporting templates. For cities and water utilities, this reduces non-revenue water loss and strengthens



Showing proper way to read a Ground Penetrating Radar(GPR)

conservation goals. For contractors, it opens a profitable new service line that builds credibility and client trust.

And for property owners, it delivers something even more valuable — answers backed by science, not guesswork.

Backed by Hydronos Corporation

As a division of Hydronos Corporation, LeakCraft operates under the same mission that drives [The Leak Authority](#)™ and other Hydronos brands: precision, power, and peace of mind.

Hydronos is a technology-driven ecosystem focused on water conservation, infrastructure diagnostics, and sustainable innovation. LeakCraft's methods and reporting systems are tested through Hydronos' real-world projects — from hospitals and wineries to schools, airports, and municipal facilities across California. Every training concept has been proven under pressure, not just written in a manual.

Empowering a Community of Professionals

LeakCraft is also a community. Through social media, tutorials, and collaborations, it connects contractors and water professionals who share one goal — elevating the standards of the trade.

This network encourages mentorship, transparency, and accountability, helping transform leak detection from a niche service into a respected discipline. Contractors describe LeakCraft as “a second set of eyes” on their toughest jobs — but it's more than that. It's a mindset that values judgment, patience, and pride over quick fixes.

The Next Chapter of the Craft

As LeakCraft grows, its mission stays clear: train the trainers, raise the standards, and save water through smarter diagnostics. Every course, consultation, and project moves the industry closer to a future where precision leak detection is the norm, not the exception.

LeakCraft invites contractors, facility managers, and utilities to take part in that future. Because when it comes to protecting infrastructure and preserving our most vital resource, every drop — and every skill —

John Stephenson  
Hydronos Corporation  
leakcraft@hydronos.us  
Visit us on social media:  
[Instagram](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/858155611>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.