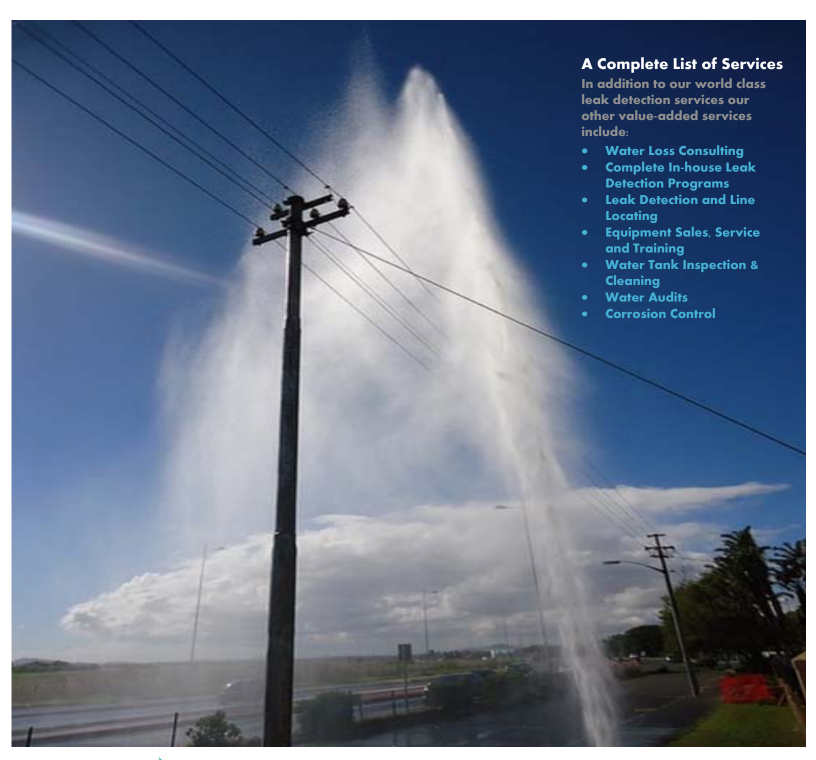
WATER SYSTEM LEAK DETECTION SERVICES



Leak Detection & Solutions







Leaders in Water Leak Detection

As a water purveyor, when you think about conservation, you think about leak detection. The professionals at USA have an understanding for the business few companies can match. As an industry leader, USA helps you meet today's demand for inexpensive, costeffective solutions for water line leak detection and other solutions for water loss control including conservation mandates.

USA has a reputation for using the latest water leak detection technology including everything from correlator systems to thermal/multi-spectral imaging. In addition to a highly trained staff with decades of individual experience, USA also offers the vast resources, services and skills of a long lasting company built on successes.

The Cost Versus the Benefits

With today's rising water rates, depleted sources and increased consumer awareness, your utility should understand the rewards that come with reducing system leakage before

calculating the benefits-to-cost ratio. Some benefits are obvious, like water conservation, while others are not so obvious – like those listed to the right.

What Makes Us Different

USA stands out among other companies in the industry for a lot of good reasons.

- We are independent of all equipment manufacturers, so our loyalty lies with you, our client. We use the best tool for the project.
- We offer both the equipment and expertise needed for worldwide mobilization.
- We have knowledgeable personnel available for litigation investigations.
- We have added new services including: Water Loss Consulting, Complete In-house Leak Detection Programs, Leak Detection and Line Locating, Equipment Sales, Service and Training, Water Tank Inspection & Cleaning, Water Audits, Corrosion Control.
- We offer complete project management and comprehensive reporting on all jobs, not just an invoice.

Benefits of Leak Detection

- Conservation
- Reduce non-revenue water
- Extend the life of your system (increased productivity)
- Lower production cost (pumping, treating, etc.)
- Lessen emergency overtime for employees
- Establish system integrity
- Minimize infiltration (reducing waste water treatment)
- Reduce likelihood of lawsuits
- Reduce chance of contamination
- Improve public relations (fewer rate increases)

