

Who can find your underground water leaks? We Can!



Underground water leaks waste money, cause service interruptions and result in property damage.

We find leaks in city water, domestic hot and cold water, closed loop heating and cooling, steam and fire systems. We've been doing it for over 20 years!

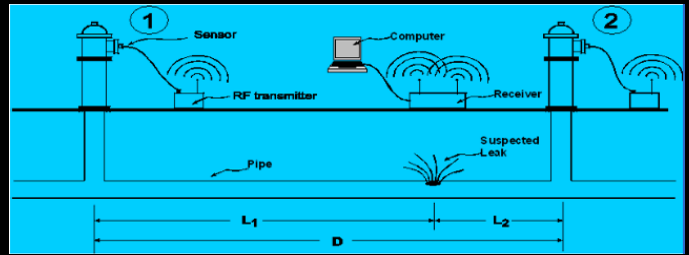
We use acoustical correlation, ground microphones, ultrasound, infrared and ground penetrating radar.

In short, if the leak can be found, we have the technology to succeed.

Why waste thousands of dollars digging when we can pinpoint the leak location?

If you have complex underground piping systems, a leak survey will reveal unknown leaks that are draining your budget.

When leaks occur, we provide fast response.

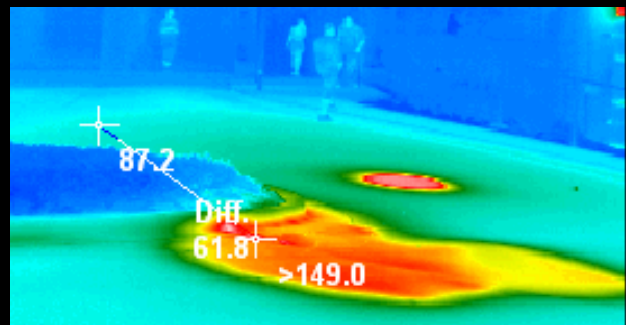


Acoustical Correlation identifies leaks in many types of system by measuring leak sounds on the pipes. It is the primary leak location tool.



Ground mics, vibration sensors and ground penetrating radar help identify leak locations.

Radio frequency detectors and ground penetrating radar locate pipes and other underground utilities.



Infrared imaging can identify hot water, condensate and steam leaks.

**MID
ATLANTIC
INFRARED
SERVICES, INC.**

5309 Mohican Rd., Bethesda, MD, 20816 301-320-2870
www.midatlanticinfrared.com