

LEAK DETECTION

Minol's LeakDetect™ Technology Can Prevent Your Revenue From Going Down the Drain

Detecting leaks isn't always as easy as identifying a leaky faucet. Silent leaks that occur in toilets, hot water heaters, walls and floors are the most devastating and costly to a property. Most properties don't know these leaks are occurring until they receive a substantial water bill and either have to absorb the expense or pass back to the residents.

Utilizing LeakDetect™ technology, the Minol team can help identify costly leaks in apartment homes before they impact your bottom line.



*A leaking toilet
can waste up to
90,000 gallons of
water in 30 days.**

**Statistics provided by WaterSense,
a partnership program by the U.S.
Environmental Protection Agency.*



Benefits

- Detect leaks in both occupied and vacant units.
- Avoid disputing large resident bills and losing revenue through courtesy credits.
- Receive daily, automatically generated emails with leak detection alarms to designated recipients at your property.
- Applicable for all Inovonics and Next Century Wireless Based Systems.

"We received an email that one of our apartments had a very high daily water usage amount. We went into the apartment, which was vacant, and the toilet was overflowing into the apartment below. Unfortunately, the resident was away for the weekend and wasn't able to call. If we didn't have the Mino/leak detection report, things could have been much worse."

Kimberly Smith

National Director of Ancillary Services



**For additional information, please
contact us today.**

About Us

Minol is one of the largest Metering, Billing, Conservation and Energy Management providers with 3,200 employees and 40 offices worldwide. We have a 60 year history of innovative metering technologies and consumption based billing of gas, electric, water and heating costs.

Contact Marie Harvey,
Utility Sales Analyst

 mharvey@minolusa.com
www.minolusa.com

 Tel 888.766.1253 x138
Fax 877.791.4760

 15280 Addison Rd. Suite 100
Addison, TX 75001