

Detect leaks before water damage can cost building owners and managers up to hundreds of thousands in clean-up, repairs and lost revenue. Most water leaks come from plumbing systems, tenant kitchens, bathrooms, and HVAC units. With wireless water leak sensors, you can detect leaks from anywhere in the building. Ideal for properties of any size, this easy and affordable wireless sensor solution instantly notifies you when a problem starts and before it results in significant damage.





Quick & Easy Setup

Wireless sensors are installed in minutes. Automated data readings are captured instantly.



Incident Reporting

If and when water leak detection events occur, access printable reports that provide when and where these incidents happened.



Actionable Alerts

Receive timely alerts via SMS text messages and emails. Set sensor reading thresholds and configure alert settings.



Enterprise Ready

Industrial grade sensors with low power and long range capabilities for monitoring facilities of any size.



Corrective Action

Quickly document the necessary course of action required to address alerts associated with incidents and workflows.



Security & Privacy

Highest standards of data protection, ensuring end-to-end embedded AES encryption.

Multiple Sensors Available to Expand Operational Efficiency



LEAKS

Detect water and other liquid leaks instantly to reduce the costly risk of damaging servers and equipment.



MOTION

Instantly track when someone enters or leaves server equipment areas to enhance security efforts.



TEMPERATURE

Quickly identify and manage unexpected changes in temperature to prevent unexpected meltdowns.



EQUIPMENT

Effortlessly monitor your server area 24 hours a day to protect equipment from catastrophic disasters.



HUMIDITY

Maintain proper humidity levels at all times to optimise equipment performance and longevity.



OPEN/CLOSE

Know when windows, doors, and cabinets have been left opened or closed to manage accessibility.

Our Commitment to You



Immediate Cost-Savings

Save thousands in labour costs associated with manual monitoring.



Day-and-Night Equipment Monitoring

Remedy issues before they become costly problems.

