Stop water leaks, prevent water damage

Smart Water Leak Detection

Leverage the Internet of Things (IoT) to identify water leaks as they happen, minimizing damage with immediate action.

Water damage claims in Canada have more than doubled since 2015 with high-rise claims having tripled since 2013.* In fact, more than 60% of all insurance claims in Canada in the last year were water damage claims,** totaling \$4 billion to \$6 billion.***

Smart Water Leak Detection from Rogers for Business uses sophisticated IoT devices that provide greater visibility of your water infrastructure, identifying leakage risks, detecting leaks in near real-time, immediately alerting everyone who needs to know, and automatically shutting off water to the affected area.

Key benefits



Prevent water damage

By placing IoT sensors and automatic shut-off valves in strategic locations, you can detect leaks and stop them as they occur in less than a second, minimizing damage to your property. With these devices, you just set them and forget them. Automatic alerts let you know as soon as something happens, and by that time, the worst is already averted.



Lower costs

By stopping leaks either as they happen, you can minimize any repairs or replacements needed due to water damage, helping maintain or even lower your premiums. You'll also reduce water wastage-not just from stopping leaks, but from gaining a better understanding of your everyday water usage and implementing new efficiencies in response. ш

Increase efficiencies

Manual inspections and false alarms of your water infrastructure become a thing of the past. Call on maintenance personnel only when necessary, utilizing their time better for more effective property management overall.

C ROGERS

IoT Sensors

By partnering with Eddy Solutions, Rogers for Business offers a turnkey service using the following devices that easily integrate with your existing infrastructure.



Eddy IQ

- > Measures water flow and detects leaks
- > Lets you program remote, automatic shutoff for major or minor leaks
- Features behavioural learning capabilities to adapt to your unique water usage



Eddy Link and Eddy Valves

- Measures minute-by-minute water usage
- Provides real-time analytics
- > Identifies leaks and other water issues
- Valves integrate with Eddy Link and come in a variety of pipe sizes



Eddy 3 in 1 Sensors

- Monitors water presence
- Measures temperature and humidity
- Ideal for high-risk areas and near water appliances in washrooms, kitchens, laundry rooms, etc.
- > Integrates with Eddy IQ and Eddy Link

Intuitive app and dashboard for constant visibility of your water infrastructure

Using the My Eddy app, you can access all your data, analytics and alerts, and take various actions, including remote shutoffs.





Each level of your organization can pull data relevant only to their objectives while also knowing the following information:

- Type of incident
- Incident Summary and cause of incident
- Action taken
- Consumption
- Continuous low flow (0.1 litres per minute)
- Continuous water use (2 litres for 30 minutes)
- Extreme water use (20 litres per minute for 5 minutes)
- Risk mitigation
- Asset risk insights
- Preventative maintenance activity
- Resolution times on incidents

Contact your Rogers for Business Account Representative or book an appointment today.

rogers.com/business/contact-us



**Insurance Bure *Adam Malikca. "Why water damage claims cost the industry more each year than severe weather claims." Canadian Underwriter. https://www.canadianunderwriter.ca/insurance/commercial-property-claims-are-sharply-increasing-and-heres-why that-wont-stop-1004196593/ au of Canada **Gallagher Canada © 2022 Rogers Communications