

# FLOORE + FLOODE Leak & flood sensors

# TOTAL PROPERTY PROTECTION



**HIDDEN LEAKS** 



HIGH WATER USAGE



TEMPERATURE



POWER OUTAGES



HUMIDITY



PIPE FREEZING



STATUS OK



FLOODS

## **FEATURES**



2-MINUTE DIY INSTALL





REAL-TIME WATER USAGE

SMS, EMAIL & APP ALERTS



WORKS IN A POWER OUTAGE



\$43,000

Average repair cost of a

flooded basement

## FLOWIE WATER FLOW SENSOR

Flowie straps onto residential and commercial water meters without tools. It monitors water flow in real-time and sends alerts and analytics about water use. Flowie connects to a cellular network without a separate carrier agreement. Monitoring fees apply.

Power Requirements	5V DC, 2.0A max
Backup Battery life	1–3 days depending on radio strength, usage and severity of alarms
Cellular Carrier	Rogers (Canada) AT&T / T-Mobile (USA)
Warranty	1 year limited warranty

# UP TO **18%** OR **\$200**/YR

reduction in water use

WATER METER



Annual water cost of a single leaky toilet

## **FLOODIE FLOOD SENSOR**

Floodie is placed in areas at risk for leaks and floods. It sends flood alerts by communicating with Flowie or any Alert Labs cellular sensor. Floodie is waterproof and reusable. It can run for two years on 2×AA batteries. Monitoring fees don't apply to Floodie.

Water Resistance	Waterproof & submersible, IP67
Power Requirements	2×AA batteries (included)
Wireless Connection	Automatic, without WiFi 1000 ft (300 m) range
Warranty	1 year limited warranty

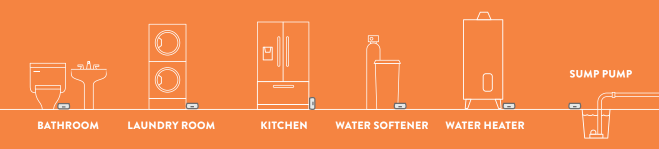
# **1** IN **50**

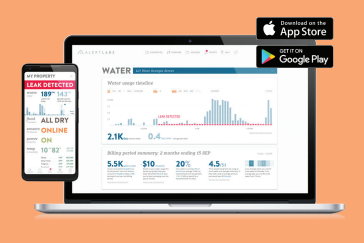
will be affected by water

damage this year

# UP TO **10%** OR **\$200**/YR

discount offered by many insurers





## WHAT MAKES FLOWIE + FLOODIE SPECIAL?

## EASE OF USE

Installs with simple instructions. No technical expertise, tools or elbow grease required.

### **ALWAYS ON**

Flowie connects to a cellular network and does not require WiFi. During power outages, Flowie continues transmitting when WiFi devices cannot.

#### DASHBOARD & APP

The Alert Labs Dashboard and Mobile App provide an intuitive interface that gives users detailed insight into normal water use patterns as well as problems.



ALERT LABS INC. 132 Queen St. S Unit #2, Kitchener, ON alertlabs.com Copyright © 2018 Alert Labs Inc.