A proven and reliable system to prevent water damage

Nowa systems have proven their effectiveness in thousands of installations since 2007.



Control panel

The **Nowa 360** system centralizes water leak detection and stoppage, energy saving and many home automation features. Its Wi-Fi feature enables the direct transmission of notifications via text messaging or email, thereby eliminating monthly central monitoring fees.



Valve

To be truly efficient, a water damage prevention system must be equipped with a valve that shuts off the water the moment a leak is detected.



Detector

Although it is the most discrete model available on the market, the **Nowa 360** detector sets itself apart by the speed with which it detects water leaks. It is equipped with a lithium battery that has an approximate life of 10 years.



(Facultative)

Motion detector

An optional motion detector will automatically close the valve when the condo unit is unoccupied. You no longer need to remember to close the main water valve before leaving!



Communications

The **Nowa 360** system's Wi-Fi feature immediately sends out a message via text messaging or email when a leak has been stopped. Occupants therefore no longer have to worry about situations involving water damage given the leak has already been stopped once they are informed of it!







Montréal T 514 375-5678 F 450 932-4433 Québec T 418 425-0301 F 418 780-8775

info@securiteaquadetect.com · securiteaquadetect.com



The Nowa 360 system offers three types of detectors

Protection for kitchen sink

- **1** The wireless **triangular detector** is located on the shelf under the sink faucets to detect leaks that may come from the faucets or the pipes under the sink.
- 2 A **miniature detector**, affixed to the toekick in front of the sink, is wired to the triangular detector to detect an overflow from the kitchen sink.

As soon as one of the two detectors (triangular or miniature) detects a puddle, the triangular detector transmits a signal that shuts off the valve.



Wireless **triangular detector** under the sink



Miniature detector connected to the triangular detector and affixed to the toekick in front of the sink (available in White, Brown, Beige and Mahogany)

Protection for other appliances



3 A round detector is installed behind, under or in front of each washroom sink, toilet, fridge, dishwasher and washing machine and near the water heater, as well as at every other water entry point.

fourtypesofdetectors_Rev_2021_10