

Internet of Things (IoT) Water Sensor Solution for Chubb Commercial Clients

Small Leaks Can Become Big Problems

Buildings come in different shapes, sizes, types and occupancies, yet they all share a similarity: risks associated with water leaks or freezing pipes. Considering these risks, we are pleased to present to you, as a Chubb commercial lines client, an <u>Internet of Things (IoT)</u>. water sensor solution from StreamLabs, Inc. (a Chubb company) which can help reduce the risk of water damage and freez ing pipes by implementation of sensors that are designed to monitor for the presence of water and temperature fluctuations.

Features of the water sensors offered by StreamLabs include:







Why invest in this risk mitigation strategy?

Return on investment includes prevention or reduction of business disruption, property damage, water damage remediation costs, and dissatisfied customers.

Sensor placement suggestions:

- Areas with heightened risk for water leaks and temperature exposures
- Areas with critical and high value equipment susceptible to water damage or freezing temperatures
- Areas with known sources of potential water release for example chilled water pump or hot water boilers

Sample cost of deployment based on building size:

The number of StreamLabs sensors required for optimal monitoring capability will vary depending on the size, dimensions and other unique features of the buildings involved. The following are some hypothetical examples of how building details can potentially impact the cost:*

Building Size	Water Sensor Solution	Cost per Year (approximate)
Office Building: 36 stories, 526,000 sq ft.	18 gateways and 220 sensors	\$21,240
Manufacturer: 4 stories, 155,000 sq ft.	6 gateways and 86 sensors	\$7,992
Mixed Use building: 2 stories, 160,000 sq ft.	2 gateways and 48 sensors	\$4,056
Warehouse: 1 story, 40,000 sq ft.	2 gateways and 20 sensors	\$2,040

*Annual recurring costs which includes equipment, technical support, customer service, online dashboard access, 24/7 alert notification via text and email, and warranty for all equipment.

To find out more about the solution, please contact:

Elaine George 718.490.9543 elaine.george@chubb.com Hemant Sarma 908.572.4308 hsarma@chubb.com Your Chubb Underwriter Your Chubb Risk Engineer

Chubb. Insured.[™]

Equipment and products described herein are provided by StreamLabs, Inc., a wholly owned non-insurance subsidiary of Chubb which offers Internet of Things (IoT) enabled water monitoring, leak detection and water shut-off equipment and systems for residential and commercial properties. The offer described herein is not an indication that insurance coverage is available under any Chubb policy for any particular incident. Chubb is the marketing name used to refer to subsidiaries of Chubb Limited providing insurance and related services. For a list of these subsidiaries, please visit our website at www.chubb.com. For more information about StreamLabs, please visit <u>www.streamlabs.water.com</u>.