
PRESS RELEASE**reed, HAD Canada secure a smart water management distribution agreement**

Toronto, Aug. 20, 2021 – reed has announced a national distribution agreement with HAD Canada to stock reed smart water management products at HAD Canadian distribution centers across Canada.

“We are excited to announce this new partnership with HAD, as they are committed to broadening smart building systems offerings into their channels with strategic partners like reed” said Avi Yurman, Co-Founder and Head of Product at reed. “We are confident this agreement will create growth opportunities for both companies, as we work together to provide customers with the convenience and efficiency of a complete smart building solution from one trusted source.”

“HAD Canada is eager to help reed pioneer the smart water and leak detection systems” added Andrew Numrud, product manager, director of Sales, HAD Canada. “reed has shown enormous growth in the commercial sector. We are excited to support bringing reed system to more high rise multi residential and condominiums buildings.”

Visit online to learn more about the benefits of a HAD Canada product line at: hadcanada.ca

Source: reed water

For further information: Avi Moscovich, reed, avishai@reedwater.io

About Hardware Automation Distributors

HAD Canada is a smart building systems / hardware and the Canadian distributor for Latch smart access control system and the developer of CyberSuite resident services management application. The Cybersuite X platform is meant to touch on the everyday needs of residents and property management. Integrating building services such as: access control, building management, home automation.

About reed

reed is a platform of intelligent solutions for plumbing in commercial buildings, for everything from data, monitoring to control. reed platform interface is able to solve our customers issues around risk, water conservation and provide both building owners and manufactures advanced insights and data on the way their products or systems work in real-time in the field.