

UPHOME Recognized as a Top Smart Home Innovator for Multi-Unit Residential Sector

Specializing in smart-building technology for condos and apartments, the UPHOME Smart Living + platform is setting new standards in a rapidly expanding market.

TORONTO, ONTARIO, CANADA, October 10, 2025 /EINPresswire.com/ --

[UPHOME Smart Living +](#) is a leading innovator in the smart home automation industry, recognized for its

specialized focus on the multi-unit residential sector. The acknowledgment comes as the global smart home market is projected to reach a valuation of over \$162 billion in 2025, reflecting a surging demand for integrated and intelligent living spaces.



The official logo of UPHOME Canada - Smart Living +

“

This recognition highlights our commitment to delivering smart technology for the multi-unit sector.

Our focus is on enhancing property value and resident experience through a seamless ecosystem.”

Spokesperson for UPHOME

UPHOME distinguishes itself by providing a complete, [end-to-end smart-building ecosystem](#), "Smart Living+", designed specifically for condominiums, apartment buildings, and new real estate developments. Unlike consumer-grade gadgets, this platform [integrates proprietary hardware and software](#) to create a cohesive, building-wide solution. This allows property managers and developers to centralize building access, streamline maintenance, and reduce operational energy costs, while offering residents a premium, connected living experience through a single, intuitive application.

The company's innovative approach is validated by its successful implementation in several high-profile Toronto developments, including the 455-unit smart apartment project at 199 Church St. and the prestigious 8 Wellesley condominium. These projects serve as showcases for the reliability and scalability of UPHOME technology in a real-world, high-density urban environment.

As the smart home market continues its rapid expansion, with forecasts projecting its value to exceed \$500 billion by 2030, integrated solutions for the multi-unit sector are becoming

increasingly critical. UPHOME Smart Living + is positioned at the forefront of this trend, bringing cutting-edge European technology to the North American market to meet the growing demand for smarter, more efficient, and secure residential buildings.

About UPHOME Smart Living +:
UPHOME specializes in smart-building technology for multi-unit residential buildings, condos, and modern developments. Its Smart Living+ solution, leveraging cutting-edge European innovation, integrates proprietary hardware and software to create secure, connected, and efficient living spaces for developers, property managers, and residents across Canada, USA and Mexico.

About WILLIAMS BUSINESS TECHNOLOGIES Inc.:
WILLIAMS BUSINESS TECHNOLOGIES Inc. is a business services firm dedicated to unlocking the potential of Canadian businesses. The company provides a suite of reliable services, including strategic consulting, digital marketing, software development, and financial management, to help organizations navigate market trends and achieve sustainable growth.

Spencer Williams
WILLIAMS BUSINESS TECHNOLOGIES Inc.

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

[TikTok](#)

[X](#)

[Other](#)



Forging new paths between Hungary and Canada.



A key partner with UPHOME Canada, the Hungarian Export Promotion Agency (HEPA) facilitates international trade and investment for Hungarian companies.

This press release can be viewed online at: <https://www.einpresswire.com/article/853596923>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.