

# UPHOME Launches Operational Continuity Program for Smart Home Developments

*UPHOME introduces a specialized technical pathway for builders and developers to ensure long-term operational stability for smart residential projects.*

TORONTO, ONTARIO, CANADA, February 17, 2026 /EINPresswire.com/ -- [UPHOME](#), a provider of integrated smart living technology, today announced the launch of its

Operational Continuity Program. The initiative is designed to provide developers and builders with a [stable transition pathway for smart home infrastructure, ensuring residential projects remain on schedule and fully supported.](#)



Is Your Smart Building Project at Risk? UPHOME Offers Seamless Functional Restoration.

“

UPHOME is stepping in to ensure that the promise of smart living remains uninterrupted.”

*Máté Görgényi*

As the residential technology sector evolves, UPHOME’s new program addresses the need for long-term technical viability in multi-residential buildings. The Operational Continuity Program provides the necessary infrastructure to maintain smart home functionality and complete installations that require technical oversight.

“Developers require reliable partners to ensure the long-term functionality of building technology,” said Máté Görgényi. “Our objective with this program is to provide the technical capacity and service-oriented architecture necessary to keep residential projects moving forward with confidence.”

\* Program Capabilities and Technical Scope:

The Operational Continuity Program focuses on three core areas to support residential developments:

\* Hardware Compatibility Audits:

Engineering teams assess existing site infrastructure to determine integration capabilities within the UPHOME ecosystem, aiming to maximize the utility of existing hardware.

\* Feature Restoration and Integration:

The program is engineered to deliver a comprehensive suite of smart features, including security, climate automation, and lighting control, as originally specified for the development.

\* On-Site Transition Management:

Dedicated technical teams provide direct support at construction sites to manage the migration and commissioning process.

UPHOME's platform utilizes an open-service architecture designed to mitigate risks associated with proprietary systems. This approach ensures that building systems remain functional and supported through standardized protocols.

Builders and developers seeking an assessment of their current project status can contact UPHOME for a consultation regarding the transition and support process.

About UPHOME Smart Living +  
UPHOME is a provider of smart living ecosystems for residential

developments, connecting technology, people, and property. Based in the Greater Toronto Area, UPHOME offers a suite of smart home functions including security, climate automation, and resident management software. The company focuses on operational stability and technical support for the residential construction industry.

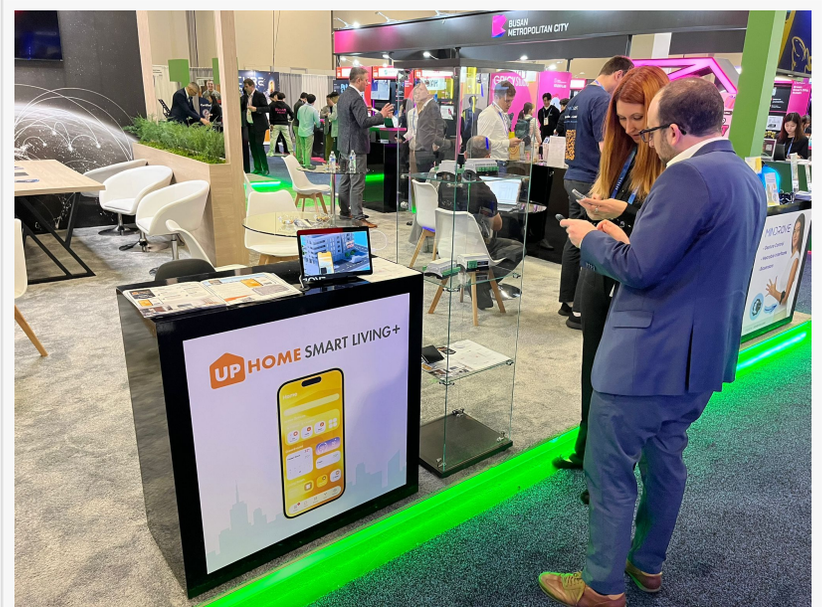
Spencer Williams  
Scale Selling Corporation

[email us here](#)

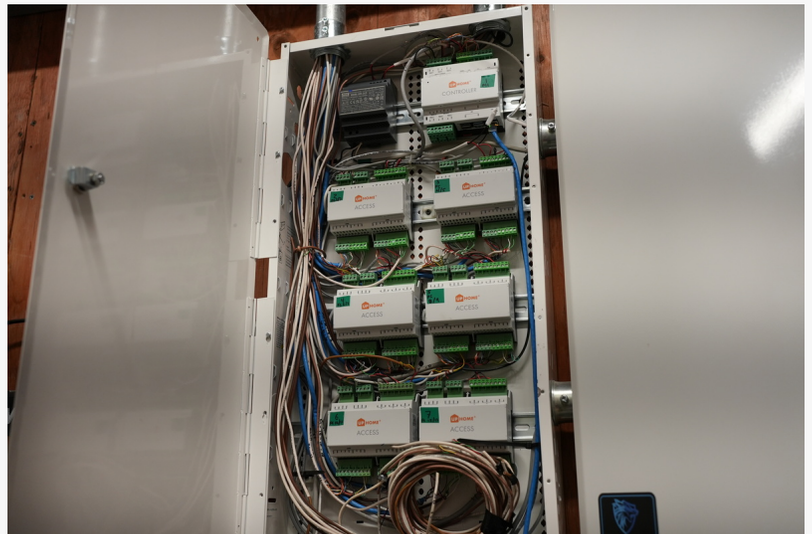
Visit us on social media:

[LinkedIn](#)

[Instagram](#)



Complete functional restoration and long-term reliability for residential developments.

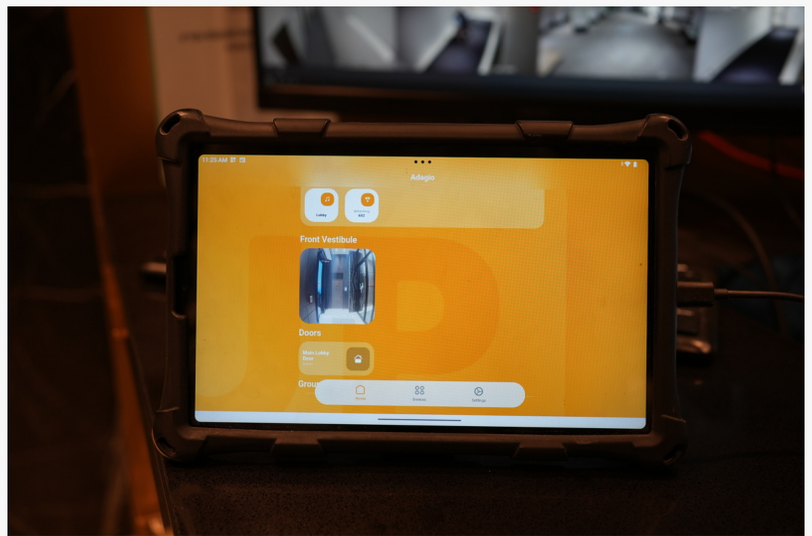


UPHOME continues to set the standard for the next generation of intelligent, connected communities.

Facebook

YouTube

Other



UPHOME offers builders and developers a comprehensive, "future-proof" suite of smart home functions.



UPHOME prides itself on being a high-reliability partner that ensures project continuity and long-term support.

This press release can be viewed online at: <https://www.einpresswire.com/article/891069521>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.