TIME MACHINE

PRESS RELEASE

FOR IMMEDIATE RELEASE January 1, 2025

Contact: Alessia Bosatra alessia@holohabitat.com

HoloHabitat Unveils Time Machine: AI-Powered Platform Transforms Public Engagement in Urban Development

QUEBEC CITY, QC — HoloHabitat is proud to announce the launch of *HoloHabitat Time Machine*, an online tool powered by artificial intelligence that redefines how communities shape urban development. By combining immersive visualization technology with Al-driven analytics, *Time Machine* bridges the gap between vision and community understanding, turning urban planning into an inclusive, data-driven process.

"Urban development has long struggled to connect visionaries and communities," said Alessia Bosatra, HoloHabitat's co-founder. "Time Machine changes this by creating an AI-powered environment where every stakeholder can actively participate in shaping their future."

The Four Core Principles of Time Machine

Engage

Through interactive, Google Street View-like visualizations, *Time Machine* replaces static renderings, sparking curiosity and fostering meaningful community dialogue. Its intuitive and easy-to-use design engages users and citizens, drawing them into the planning process with natural interest.

Educate

With the support of an AI assistant, users can ask detailed questions about the project, gaining a clear understanding of where the development and the city are heading. This transparency transforms complex urban plans into intuitive, accessible narratives, empowering informed community participation.

Activate

A simple double-click within the application allows users to provide actionable feedback, ensuring every comment is captured—whether on a desktop, tablet, or mobile device. This seamless feedback mechanism promotes rapid and inclusive engagement with community concerns, suggestions, and ideas, fostering meaningful dialogue and support.

Distill

Thanks to *Sentiment Echoes AI*, planners, developers, and stakeholders can analyze vast amounts of community feedback, uncovering patterns and generating insights. This powerful feature makes it easier to distill meaningful conclusions and drive data-driven decision-making.

Key Features and Applications

Time Machine offers advanced tools for public engagement, including Google Street View-like visualization of future developments, an AI assistant fully trained on project specifications, real-time community feedback capabilities, and an intelligent analysis system that processes citizen input.

The platform supports diverse urban development scenarios such as:

• **Public Spaces:** Showcase park and plaza designs, optimizing them based on community feedback

- **Transportation:** Visualize new bike paths, pedestrian zones, or transit corridors
- **Sustainability:** Demonstrate ecological initiatives like urban forestry and green infrastructure
- **Neighborhood Revitalization:** Explore comprehensive improvement plans for streetscapes, public art, and gathering spaces
- **Public Amenities:** Preview layouts of libraries, community centers, and recreational facilities, ensuring alignment with community needs

About HoloHabitat

HoloHabitat, a brand by Renderator Technologies Labs Inc., combines cutting-edge visualization and AI to transform urban planning. Since its founding in 2016, Renderator has been a global leader in real estate visualization, delivering innovative solutions across commercial, residential, and industrial developments. *Time Machine* represents a new chapter in their mission to bridge community aspirations with development realities.

For more information about Time Machine or to request a demonstration, visit <u>Time</u> <u>Machine</u> or contact Alessia at <u>alessia@holohabitat.com</u>