

**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 AI-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 [Time Machine](#) or contact Alessia at [alessia@holohabitat.com](mailto:alessia@holohabitat.com)