

Empowering Collaborative City Planning

What is Time Machine?

Time Machine is an interactive, Google Street View-like platform designed for city planners to visualize future urban developments, including new buildings, public avenues, green spaces, bike paths, and other ecological projects. The platform leverages immersive visuals and AI-driven insights to engage communities, gather actionable feedback, and ensure sustainable city growth.

Why City Planners Need Time Machine

- **To Engage**
 - Bring residents into the conversation. Time Machine transforms traditional public hearings into a dynamic digital experience, enabling more inclusive participation.
- **To Educate**
 - Provide citizens with AI-enhanced context. Through detailed project data and broader urban insights, communities can make informed contributions.
- **To Activate**
 - Turn community feedback into action. Sentiment Echoes, our proprietary AI, distills insights into clear recommendations for planners, improving project outcomes.
- **To Distill**
 - Save time and resources. Time Machine simplifies feedback analysis, ensuring planning departments can focus on actionable priorities.



How It Works

1. Upload Digital Assets

- City planners upload project files—plans, renderings, studies—directly to the platform.

2. Interactive Visualization

- Residents explore proposed changes as if walking through their neighborhoods in the future.

3. AI-Enhanced Feedback

- Sentiment Echoes AI processes input from the community, highlighting trends and actionable insights.

4. Collaborative Refinement

- Use data-driven recommendations to refine and align projects with community expectations.

Key Benefits for City Planners

Transparency: Build trust with citizens through open, interactive communication.

Efficiency: Streamline public consultations and reduce decision-making delays.

Sustainability: Focus on ecological initiatives that align with modern urban planning needs.

Inclusivity: Amplify underrepresented voices in your planning processes.

A Trusted Tool for Urban Evolution

Time Machine is already being tested by San Jose State University's Spatial Analytics and Visualization Institute and is engaging municipalities across North America. With its seamless integration into existing workflows, Time Machine is the next step in modernizing urban planning.

Contact Us

Website: [Holo Habitat Time Machine](#)

Email: [Mario Comando](#)

Let's shape the cities of tomorrow—together.

mario.cofounder@renderator.com

Holo Habitat Time Machine

Holo Habitat is a brand owned by Renderator Technologies Labs Inc
© 2024 Renderator Technologies Labs Inc. All rights reserved.



TIME MACHINE

HOLOHABIT