

## Public Engagement Strategy for Civic Software Adoption

To invite meaningful public usage of a civic software platform—especially one focused on infrastructure planning like the Trackless Tram visualization tool—you’ll want to blend **trust-building**, **accessibility**, and **co-creation**. Here’s a strategic blueprint:

### Engagement Strategy Pillars

#### 1. Community-Centric Onboarding

- Host local launch events with interactive demos and real-time simulations.
- Offer guided walkthroughs at libraries, schools, and community centers.
- Create explainer videos and multilingual tutorials tailored to different user groups.

#### 2. Digital & Physical Outreach

- Use social media campaigns with geo-targeted ads and local hashtags.
- Partner with local influencers, urban planners, and civic groups.
- Distribute flyers with QR codes linking to the platform in transit hubs and town halls.

#### 3. Gamified Participation

- Introduce “citizen planner” badges for users who contribute ideas or feedback.
- Run challenges like “Map Your Ideal Tram Route” with public voting.
- Offer rewards like recognition in local newsletters or access to beta features.

### Public-Facing Features That Drive Usage

Feature	Purpose	Engagement Benefit
Interactive Maps	Explore tram corridors, zoning, and TOD	Visual appeal and intuitive navigation
Scenario Builder	Simulate outcomes based on user input	Empowers citizen agency
Feedback Portal	Submit ideas, vote on proposals	Builds ownership and trust
Accessibility Mode	WCAG-compliant, multilingual UI	Inclusive participation
Community Dashboard	See local impact metrics and updates	Transparency and relevance

### Messaging Themes That Resonate

- “Shape the future of your city—one corridor at a time.”
- “Your voice, your route: co-design tomorrow’s transit.”
- “See your neighborhood through a new lens.”

### Metrics to Track Engagement Success

- Number of active users per district
- Diversity of input (age, language, location)
- Sentiment analysis on feedback submissions
- Repeat visits and feature usage rates