City Tech reinvents cities using technology and collaborative innovation to make urban spaces safer, healthier, and happier.

The Advanced Mobility Initiative Roadmap
The flexible, three-year plan will serve as a guide to advance urban mobility in six impact areas through collaborative city solution development, resident engagement, and thought leadership.

In with the new
Cities weren’t made to handle the new tech we are using — and the new issues it raises.

Collaborative problem solving
Collaboration is necessary to solve these problems, but difficult to operationalize.

Working with cross-sector partners
We bring teams together across sectors to identify and implement new solutions.

Implementing novel solutions
We apply comprehensive approaches, including thought leadership, resident engagement, and city solutions.

AMI Vision:
A more seamless, connected, accessible, and far-reaching transportation system for all people and goods that move about the city.

- Smart Infrastructure Management
- Multimodal Connectivity
- Autonomy & Drones
- Freight
- Public Transit
- Electric Mobility
City Tech builds initiatives for key urban sectors. These initiatives are led by a collaborative roadmap to guide:

<table>
<thead>
<tr>
<th>City Solutions</th>
<th>End-to-end opportunity identification, solution development / testing, and go-to-market support to address pressing urban challenges.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resident Engagement</td>
<td>Direct resident design input and feedback on public-facing technology, including City Tech projects, local government initiatives, websites, apps, and other products and services.</td>
</tr>
<tr>
<td>Thought Leadership</td>
<td>Conferences, workshops, training, and ideation with public, private, and civic leaders to drive innovative, inclusive, and impactful technology solutions.</td>
</tr>
</tbody>
</table>

## Impact Areas

### Smart Infrastructure
*Managing infrastructure systems proactively with technology*
- Develop multi-modal tools to manage mobility city-wide
- Enable infrastructure connectivity to support improved operations
- Improve curbside use, efficiency and enforcement

### Public Transit
*Speeding-up commutes & extending networks*
- Improve train/bus efficiency, reliability and user experience
- Improve first-mile/last-mile transit in low-demand areas
- Deploy efficient and dynamic paratransit to meet demand

### Electric Mobility
*Bringing more public charging options online*
- Develop a robust and accessible charging infrastructure

### Freight
*Increasing efficiency*
- Improve supply chain efficiency within cities
- Reduce barriers to parcel locker adoption

### Autonomy & Drones
*Developing clear rules & pilot projects*
- Define regulatory/control structure for AVs and drones
- Launch CAV pilots to improve safety and evaluate technologies
- Deploy drone infrastructure/pilots

### Multimodal Connectivity
*Achieving seamless travel*
- Reduce friction between modes of transportation
- Create shared data standards and management infrastructure
Join the collaboration

City Tech Collaborative
222 Merchandise Mart Plaza
Suite 570 (located within the Chicago Connectory)
Chicago, IL 60654

Email: Collaborate@CityTech.org
Website: CityTech.org
Twitter: @CityTech_
LinkedIn: City Tech Collaborative