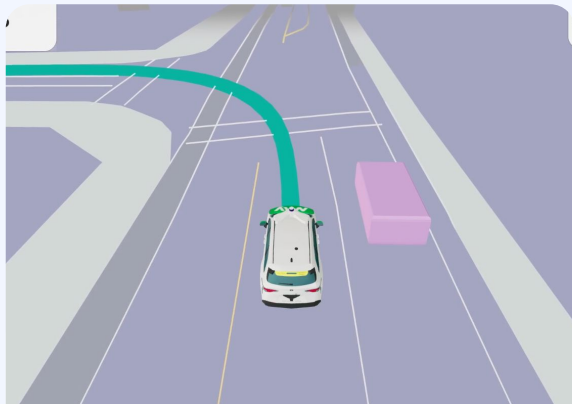




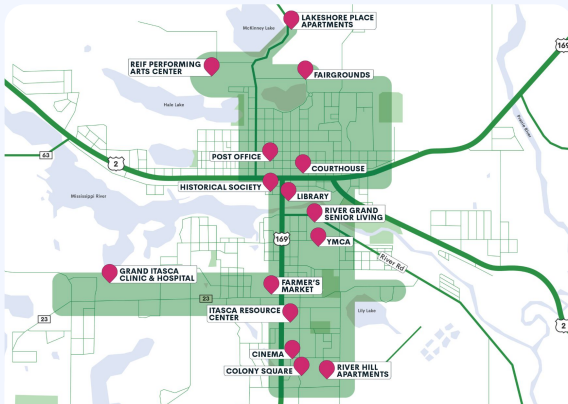
Transformative AVs for Cities + Fleets

Edwin Olson, CEO

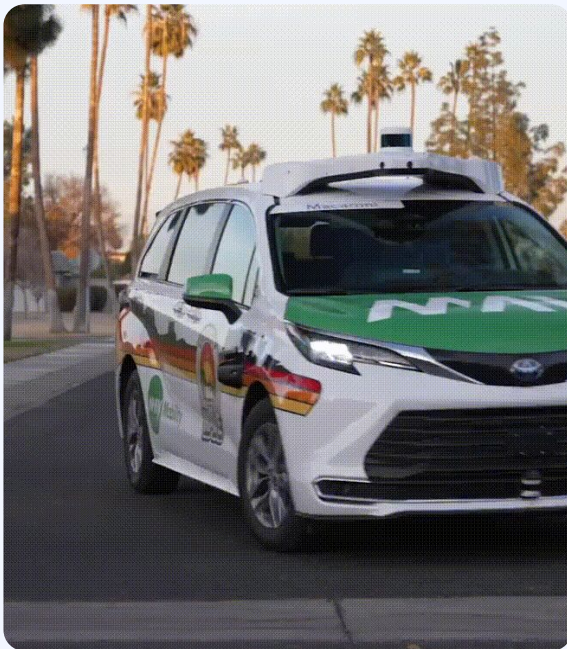
May Mobility works with cities to improve public transit.



We created MPDM, the world's most scalable and cost-efficient autonomous driving technology that handles "edge cases" in real time.



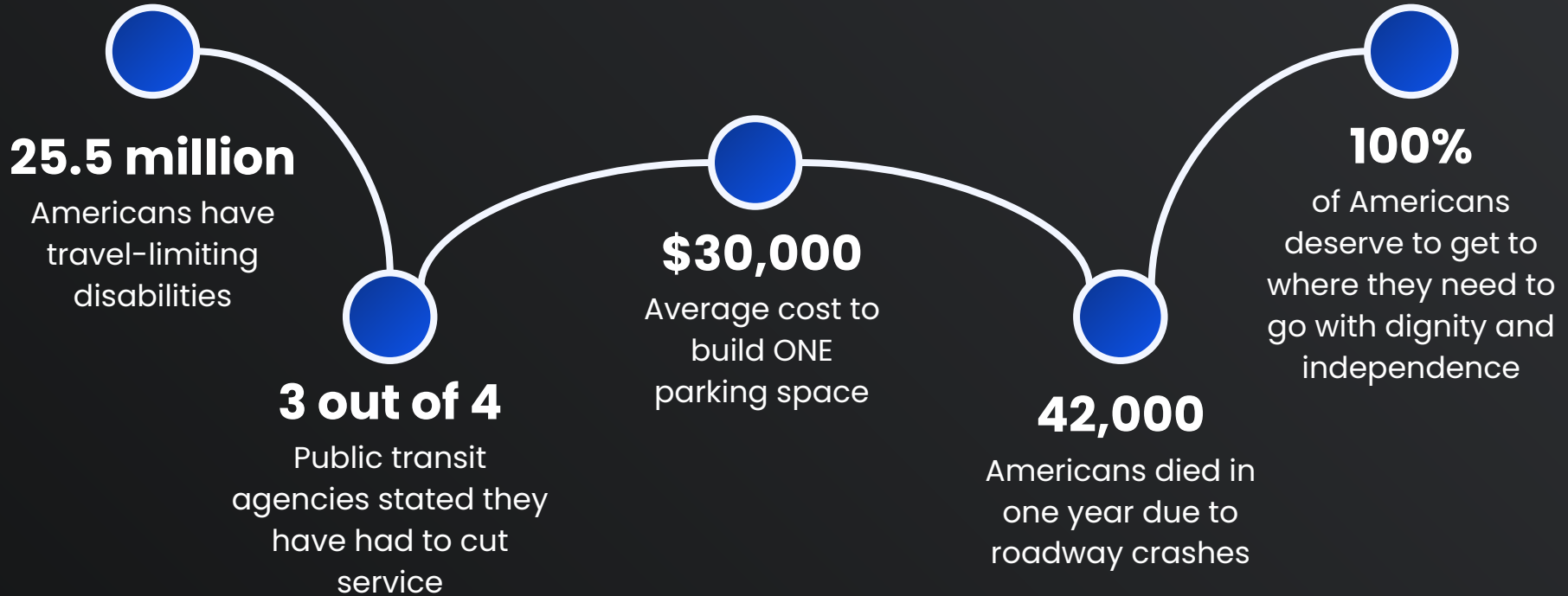
We sell long-term service contracts for AV fleets to businesses and governments today scaling to a SaaS licensing model tomorrow.





Why are we
passionate
about AVs?

There's work to be done.





The Detroit News

Friday, July 19, 2013

Metro Final

DETROIT'S RECKONING

CITY FILES LARGEST MUNICIPAL BANKRUPTCY IN HISTORY

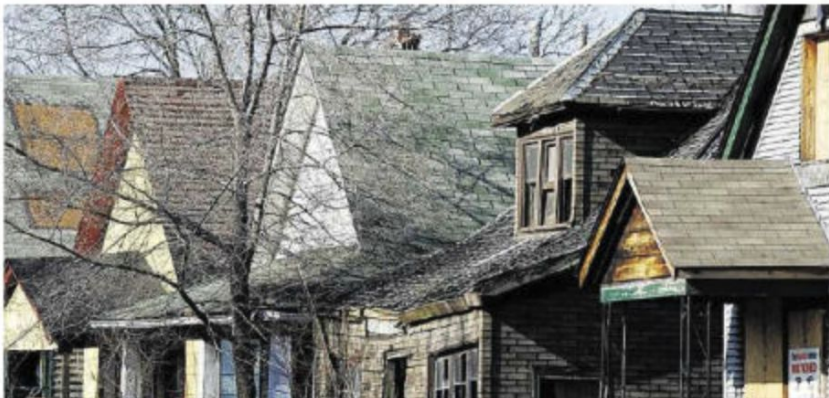
Decades of decay, high debt lead to filing

Future uncertain in Chapter 9 case

Creditors to fight insolvency claim

Petition is move into the unknown

The bankruptcy of Detroit, confirmed in 16 pages filed at 4:06 p.m. Thursday, marks an epic fall for an iconic American city even as it



BY ROBERT SNELL, DANIEL HOWES, CHAD LIVENGOOD AND DAVID SHEPARDSON
The Detroit News

Detroit — The city of Detroit filed the largest municipal bankruptcy case in U.S. history Thursday, culminating a decades-long slide that transformed the nation's iconic industrial town into a model of urban decline crippled by population loss, a dwindling tax base and financial problems.

Gov. Rick Snyder justified approving the historic filing by reciting a litany of the city's ills, including more than \$18 billion in debt, maxed-out tax rates, the highest murder rate in 40 years, 78,000 abandoned buildings and a half century of residential flight. He said the city failed to provide basic services to residents or pay creditors.

The filing, which has already resulted in





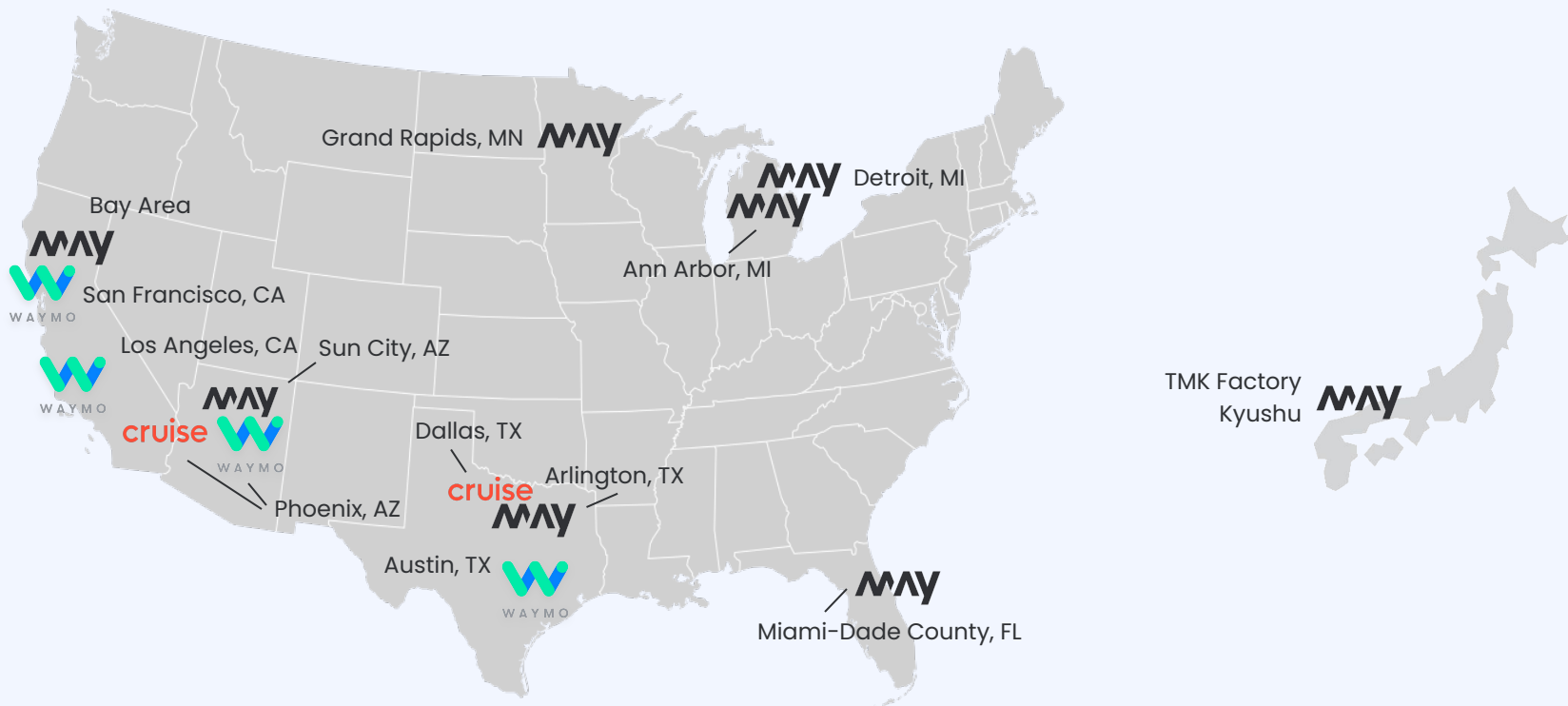
“A developed country is not a place where the poor have cars.

It's where the rich use public transportation.”

Gustavo Petro

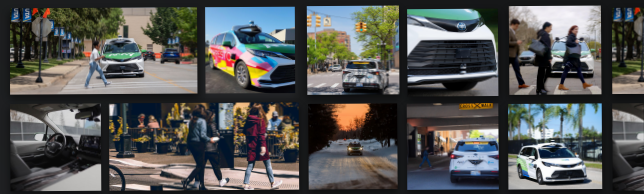
Key Technical Challenges

Waymo and May's expansion marks a new reality: AVs have arrived.





Training Data



Driving Model

In the Data Center

Driving Model

On the Car

Improved Driving Model

Relevant Training Data

Only as good as the original training set.



AI Learning 1.0



AI Learning with MPDM

Key Social Adoption Challenges

Adoption is fast when you're solving someone's transportation problem.

Our city partners help us identify riders most in need.



Sienna 4.5 in Grand Rapids, Minnesota



Sienna 5.2 in Detroit, Michigan



Sienna 5.2 in Arlington, Texas



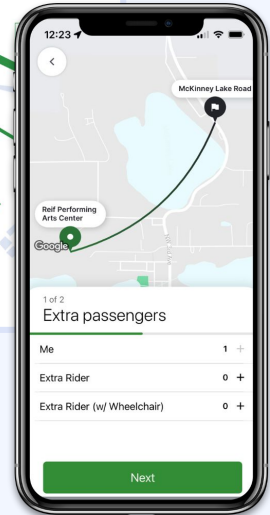
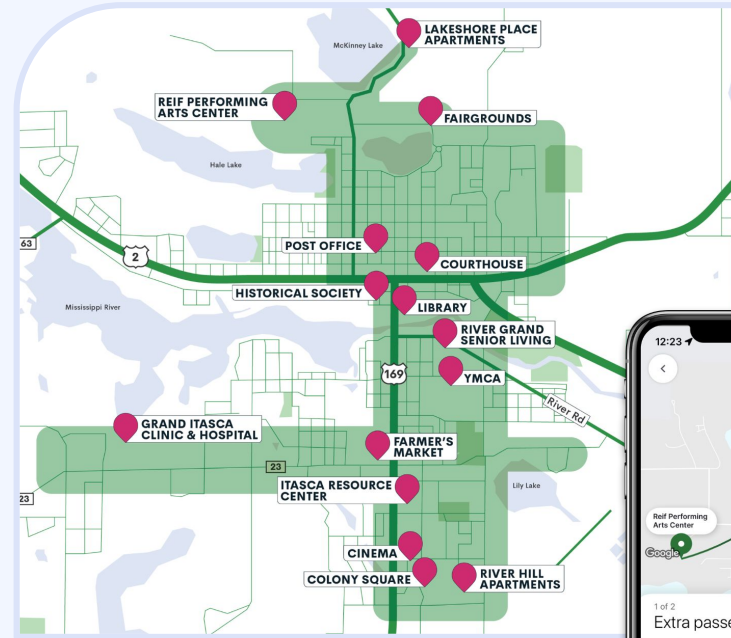
Case Study: Grand Rapids, MN

9%
Of riders use a wheelchair

4.9/5
AVG rider rating

91%
Repeat ridership

- Launched September 2022 - Ongoing
- Funding MNDOT+others; \$5.5M USDOT ATTAIN Grant
- Service On Demand · 5.1 sq miles · 70+ stops
Ensuring all can live well, without a car
- Fleet 5 Sienna Autono-MaaS AVs (3 WAVs)



Pushing the Industry Forward

Cities need funding mechanisms to begin integrating AVs into their transit

Government needs to support the scale-up phase to reap the advantages of AVs and to maintain the US's global competitiveness.



Sienna 5.1 in Sun City, Arizona



May's Headquarters in Ann Arbor, Michigan



Sienna 5.2 in Ann Arbor, Michigan

