



may mobility



May Mobility is transforming cities through self-driving technology to create a greener, more accessible world.



We operate **fleets of autonomous shuttles** running our own self-driving software for central business districts, enterprise campuses, and residential communities.



Municipalities and enterprises **outsource** **transportation...** but riders aren't happy.

30%

of all trips are less
than three miles

\$11b

TAM just for local people
mover solutions

-30

rider NPS for shuttle buses
(worse than cable cos!)



May provides an experience riders love.



Check the online service map to find the next shuttle at the stop closest to you.



Climb into the shuttle for a greeting from the Fleet Attendant.



Put some fun into your commute with campfire seating, a city view through our glass roof, climate controlled cabin, and more.

We're pursuing a different strategy than AV competitors.

Consumer-Owned



ZO
OX

AURORA

cruise

High Autonomy



OPTIMUS
RIDE

local motors
by M

easy.
MILE navya®

COAST First Transit
AUTONOMOUS

ABM Small Transit
Providers

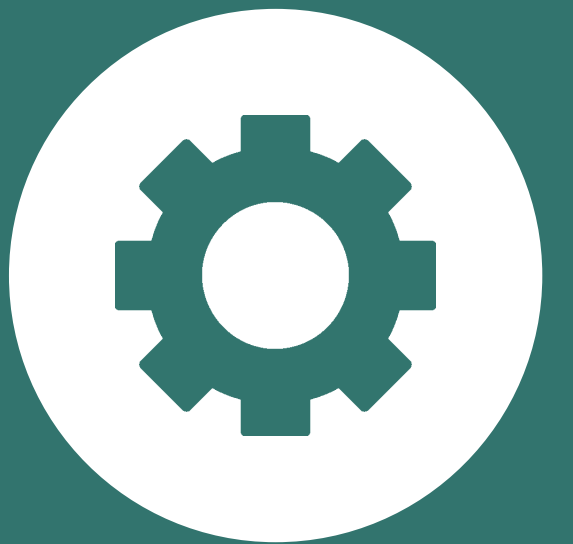
Uber



No/Low Autonomy

Enterprises

VALUE PROPOSITION



FULL SERVICE

We operate the shuttle service and develop the software the shuttles run on, generating a tight feedback loop for platform iteration.



LOW RISK

We're focused on safety, with low-speed vehicles (<25 mph) and a dedicated Fleet Attendant in each shuttle.

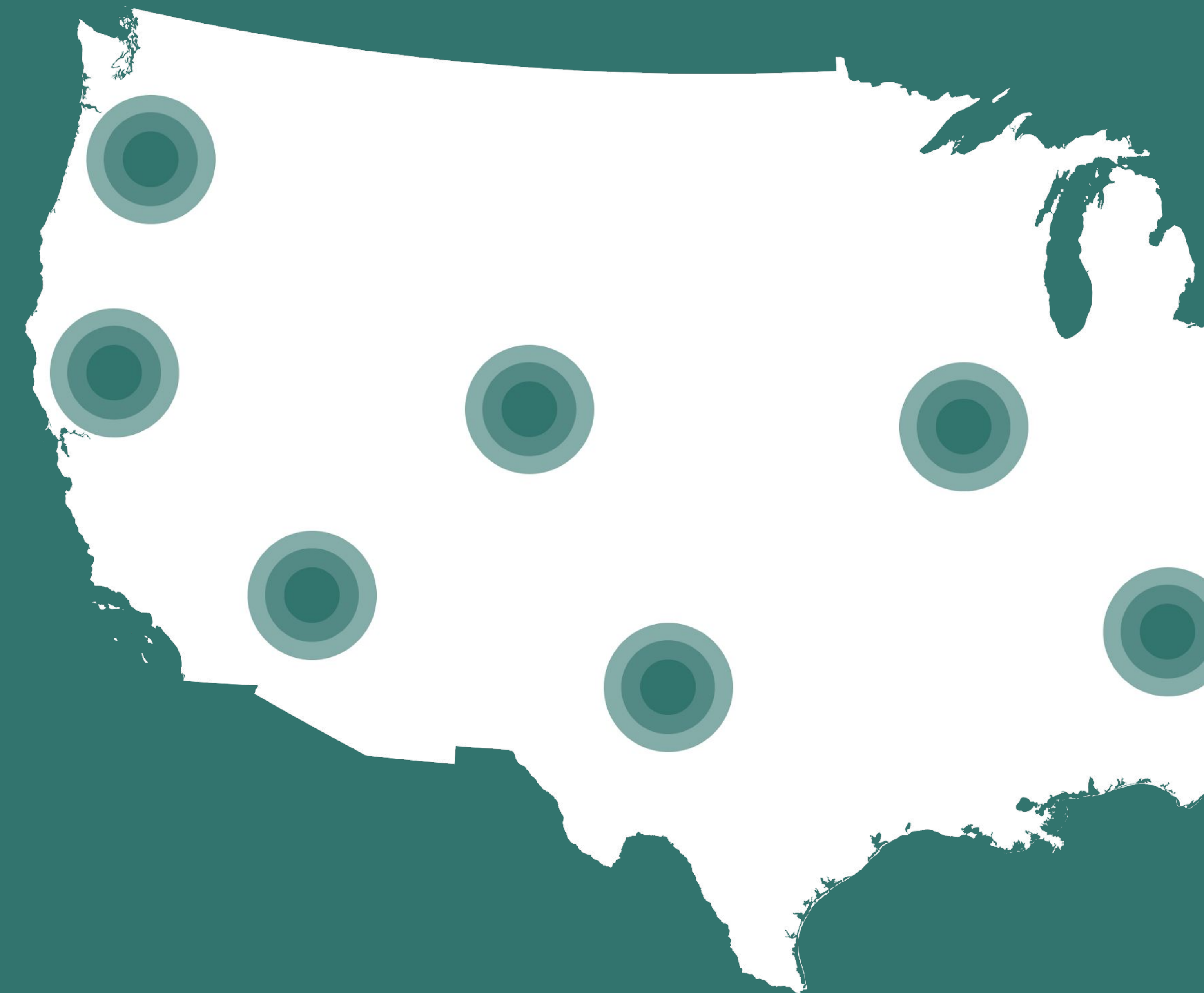


PROVEN TRACK RECORD

We operate in four cities and have given over 250,000 rides to date.

Like enterprise SaaS,
we land and expand.

We target beachhead
opportunities with partners
that open doors in larger
regions.



We're deeply integrated
with existing transit
networks.



JUMP
Bike Docking
Station



College H

Downtown
Providence

Olneyville



Bus Stop



Bus Stop

Providence, RI route m

And powered by **best-in-class technology:**



Electric 6-Seater Shuttle



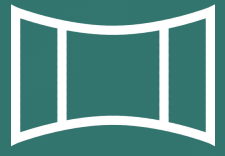
Polaris GEM E6 Model



Autonomous drive-by-wire control system



Multi-sensor suite with 360 degree vision



Panoramic full-glass roof

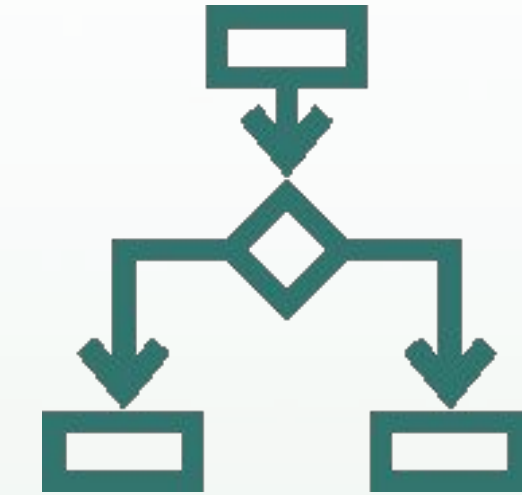


“Campfire” seating configuration

AUTONOMY STACK



The May Mobility perception system combines LIDAR, radar, and camera data to accentuate the strengths of each sensor while covering the weaknesses to create a full, rich view of the world around the May Shuttle.



May Mobility's unique Multi-Policy Decision Making behavior framework allows our vehicles to treat driving as a social activity, simulating how all agents in the environment would react to different actions.



We operate in X cities,
with more coming soon.



Grand Rapids, MI

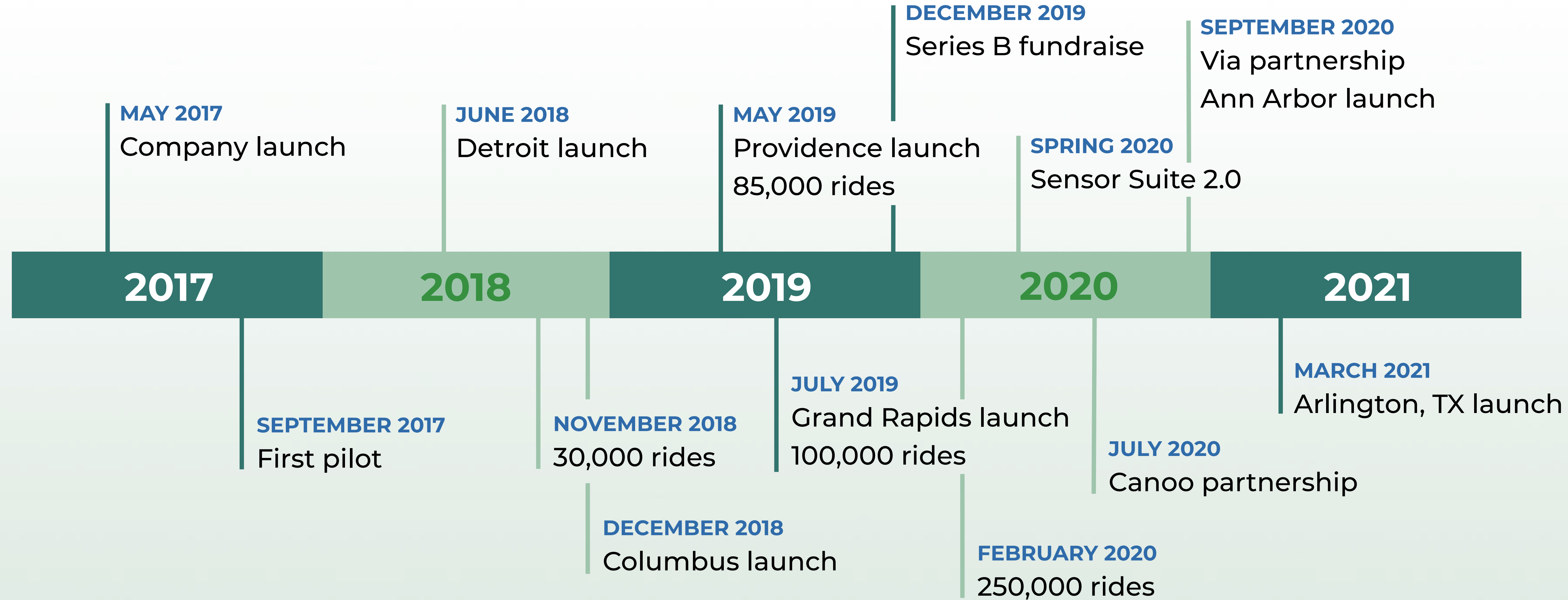
Ann Arbor, MI

Detroit, MI



Arlington, TX

TIMELINE



PARTNERS



CITY OF
GRAND
RAPIDS



•Faurecia



Consumers Energy



Steelcase

