COMPANY MISSION

Self-driving technologies to enable safe, sustainable, and equitable mobility solutions

OUR SERVICE

- Provide on-demand autonomous mobility service to solve first/last mile and extend range of mass transit.

AUGMENT PUBLIC TRANSIT

- Provide feeder systems for existing public transit systems (subway, bus, commuter, bike share, etc.) with a focus on “Super” Transit Oriented Development (TOD).

DIFFERENTIATING FACTORS

- High focus on equitable mobility as well as lower-speed, shorter distance travel.
PROGRESS UPDATE

>190 MILES
 AUTONOMOUS DRIVING ON PUBLIC ROADS WITH NO INCIDENT

5 VEHICLES
 EQUIPPED WITH OPTIMUS RIDE SELF-DRIVING VEHICLE KIT

PHASE A1 OFF-ROAD VEHICLE TESTING

PHASE A2 PUBLIC ROAD DATA COLLECTION

PHASE B PUBLIC ROAD AUTONOMOUS TESTING
CHALLENGES/OPPORTUNITIES
NEXT STEPS IN AUTONOMOUS VEHICLE TESTING ZONE

- Continue to focus on robustness of product
- Learn from edge cases
- Expand operational design domain (light rain, night time)
- Engaging with community