Discussion Topics

- Our Vision
- EasyMile Intro
- The EZ10
EasyMile’s Vision
The Vision
Company Profile

Incorporated
June 2014

Current Headcount
80

Headquarters in:
- France, Toulouse
- Singapore
- Denver, CO
Core Business

Providing Software Powering Autonomous Vehicles

- Develop indoor / outdoor / road-compatible driverless technologies
- Integrate these technologies into different vehicles for different use-cases
- Develop methodologies, processes to deploy safely & efficiently fleets of automated vehicles using our technologies
Supervision System

EZ10s or other kind of vehicles

Third party software

Traffic light or infrastructure sensors

Products & Solutions
The EZ10
The EZ10

- Driverless and electric shuttle
- Can carry up to 12 people (6 seating and 6 standing)
- Built-in access ramp for passengers with reduced mobility
- No need for additional infrastructure
The EZ10 Safety Features

Localization Using Data Fusion
1. Lasers
2. Cameras
3. GPS
4. Odometry
5. IMU

Decision-making Safety Chain
1. Emergency Stop Buttons X3
2. Certified Industrial Grade Safety Control Units
3. Obstacle Detection Lasers
4. Braking Systems & Fallsafe Parking Brake
Current Applications for People Movers

**SHORT DISTANCE WITHIN CONFINED SITES**
- Train Stations
- Airports
- City Centers
- Theme Parks/Cultural Sites
- Campus
- Industrial Sites
- Hospitals
- Retirement Homes

**SERVICE MODE**
- Peak Hours Calling at all stations
- Off Peak Hours On demand

**Increase Urban Mobility**
- Reduce Traffic Congestion & Pollution
- Create “Last Mile” Connectivity
- Save Costs Through Automation
EasyMile Projects
EZ10 in Action
Questions?

Lauren Isaac, Director of Business Initiatives
lauren.isaac@easymile.com, 415-815-8200
www.easymile.com