An Introduction to the EZ10
Driverless Cars Are Closer Than They Appear
GM's survival plan
p40
Key Topics

✓ About EasyMile
✓ Introducing the EZ10
✓ EZ10 Applications
✓ EZ10 in Action
✓ Questions?
About EasyMile...
EasyMile’s Vision

Provide efficient alternative transportation for short journeys

Confidential – DO NOT DISTRIBUTE
EasyMile develops technology that enables vehicle automation - providing smart mobility solutions for people and freight

**What we do:**
- New mobility technology provider

**What our partners do:**
- Vehicle manufacturing
- Operations and maintenance
- Consulting
EasyMile

Founded in June 2014

Current headcount: 140+ employees

Headquartered in Toulouse (France), with offices in Denver (USA), Berlin (Germany), Singapore and Australia

Privately funded with Alstom and Continental as shareholders
Introducing the EZ10…
The EZ10 (Gen2)

- Driverless and electric shuttle
- Can carry up to 15 people
- Max speed: 25 mph (Avg Speed: 12-15 mph)
- Operates on fixed route or on-demand
- Built-in accessibility ramp
- Batteries provide operations for up to 15 hours
- No need for additional infrastructure
The EZ10 (Gen2)
EZ10 Key Features

- New interior design w/ heating and A/C
- Automatic wheelchair ramp
- Communications
- Customizable User Interface Screen
- Electric battery lasting up to 15 hours
- USB Chargers
Reflect Your Brand
EasyMile’s Fleet Management Solution: EZFleet

1. CONTROL CENTER
   Ensure vehicle performance & safety

2. MISSION MANAGER
   Organize and optimize driverless vehicle missions optimally

3. PASSENGER EXPERIENCE
   Communicate with passengers in a driverless environment

4. DATA, REPORTS & STATISTICS
   Gather vehicle information on usage patterns
EZ10 Applications
EZ10 Use Cases

- Train Stations
- Airports
- City Centers
- Theme Parks/Cultural Sites
- Campus
- Industrial Sites
- Hospitals
- Retirement Homes
Introduce a new transportation solution for cities/transit agencies:
✓ Introduce first/last mile option to/from transit hubs
✓ Provide service coverage in lower density/lower demand areas
✓ Identify process and role as new mobility solution provider
EZ10: A City/Transit Agency’s Solution

✓ Environmentally-friendly
✓ Reduce congestion
✓ Increase safety of passenger transport
✓ Introduce “smart city” application
✓ Solve “first/last mile” challenge
✓ Wheelchair accessible
EasyMile has developed a strict and thorough deployment process.

From contract signing to operations, EasyMile can deploy an AV shuttle in 2-4 months.
EZ10 in Action…
EasyMile’s Achievements

EASYMILE’S EZ10 DRIVERLESS SHUTTLE FACTSHEET

>200 Deployments in 21 countries

80 Shuttles worldwide

Wheelchair friendly

>320,000 People transported

>160,000 Miles travelled
EasyMile’s Safety Record

EasyMile has had 0 incidents!

- Vehicle and technology redundancy (e.g., braking system, sensors, etc)
- Site-specific risk mitigation

July 2018
Current North America Projects

EasyMile is operating throughout North America!

- Bishop Ranch Business Park, San Ramon, CA
- Cowboys/Rangers Stadium, Arlington, TX
- MnROAD Winter Testing, Minneapolis, MN
- Pena/61st St, Denver, CO
- Solar City, Babcock Ranch, FL
- City Project, Gainesville, FL
- Cube Project, Auburn Hills, MI
- Skyway Replacement, Jacksonville, FL
- Olympic Park, Montreal, Canada
- Calgary Zoo, Calgary Canada

❖ 16 EZ10s and growing
❖ 50+ deployments
Bishop Ranch (Business Park)

- Employment center in San Ramon, CA
- Ongoing operations on public roadways since March 2017
- Operates in mixed traffic and crosses intersection using V2I tech
- Federal and state approval received
- Shuttle presence has increased the occupancy rate, retailers’ revenues, and real estate value
- Significant expansion plans to provide first/last mile operation to BART stations
- Project Partners: Sunset Development, Contra Costa Transportation Authority (CCTA), First Transit, Advanced Mobility Group (AMG), Bay Area Air Quality and Management District
Babcock Ranch (Community Development)

- Transporting prospective homebuyers around community development
- Long-term: Provide on-demand mobility service throughout development to encourage single car ownership and reduce parking footprint
- Ongoing operations on private roadways beginning March 2018
- Operates in mixed traffic
- Project Partners: Kitson & Partners, Transdev
MnDOT Winter Testing

- Winter 2017/2018
- Testing of winter weather conditions (including snow, ice, salt) on private roadway in mixed traffic
- Included Superbowl Demo
- Project partners: Minnesota DOT, First Transit, WSB, AECOM
Questions?

Lauren Isaac, Director of Business Initiatives
Phone: +1 415-815-8200
Email: lauren.isaac@easymile.com

Address: 6144 N. Panasonic Way, Denver, CO 80249

Connect with us to find more about our recent developments!
#EasyMile