MOBILITY MANAGEMENT PLAN
LADOT
Our Vision

Los Angeles will have a transportation system that gives people choices to support a high quality of life and strong healthy communities, as well as continued prosperity and resilience for the region.
MOBILITY PLAN 2035

Context

- DCP Visioning Department
- DOT Implementation Department
- New Framework on Repurposing City Streets
- New Set of Ground Rules for DOT
- Provides Permission for Innovation
LADOT’S MOBILITY MANAGEMENT PLAN

Strategies

• Moving People vs. Cars
• Complete Streets Principles
• Safety First (Vision Zero)
• Creating compelling choices
• Shared Use Mobility
• Developing seamless integration
• Deployment Readiness for Disruptive Technologies
LADOT’S MOBILITY MANAGEMENT PLAN

Upcoming Technologies

• Electrification of Vehicles
• Autonomous Vehicles
• Connected Vehicles
• Internet of Things

Urban MOBILITY in a Digital Age
A TRANSPORTATION TECHNOLOGY STRATEGY FOR LOS ANGELES
Draft 05.07.2016
Latest Projects and Initiatives

- Protected Bike Lanes
- Bikeshare
- EV Carshare
- Integrated Mobility Hubs
- Microtransit
- Mobile Payment Technologies
LADOT’S MOBILITY MANAGEMENT PLAN

Latest Projects and Initiatives

• Sidewalk Labs Partnership
• Transit Analysis Study
• Parking Management Reforms
• Urban Mobility in a Digital Age Study
• Parking Meter Mobile Payment
FUTURE TECHNOLOGY DEPLOYMENT UNDER CONSIDERATION

Mobility Enhancements

- Green light assist
- Real-time bus arrival signs
- Bluetooth low energy (BLE) beacons
- Interactive digital kiosks

Traffic Safety (V2I, P2I)

- Transit signal priority (TSP)
- Wireless pedestrian signal activation
- Red light delay/crash avoidance
- Advance (Bus) Driver Assistance