

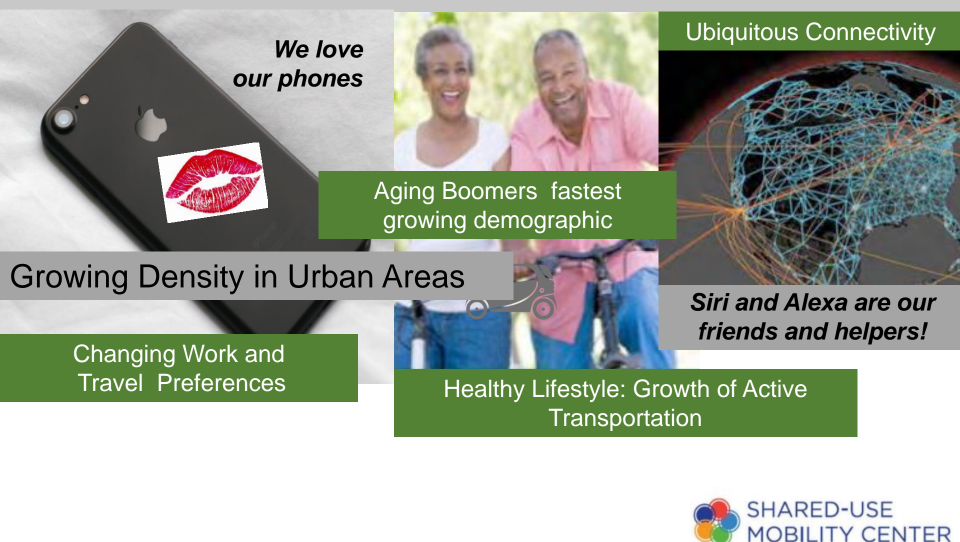
Transforming Transit Agencies: The Multi-Modal Sustainable Transportation Future



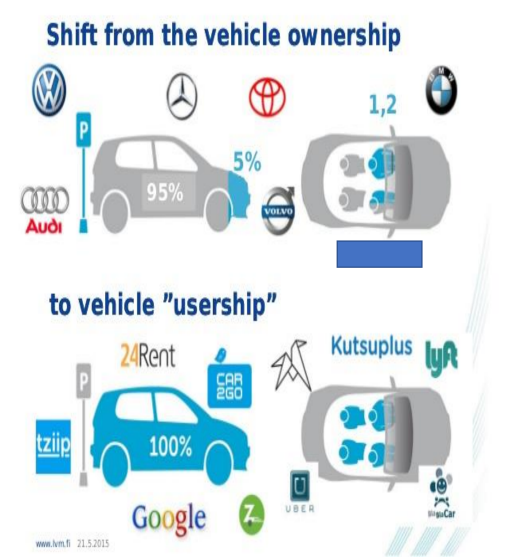


Sharon Feigon, Executive Director sharon@sharedusemobilitycenter.org

Trends: Strong attachment to Technology



Technology changing mobility

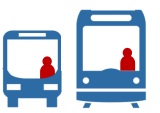




Built-in contactless hardware allows for faster transfers between modes



Personal + on-demand vehicles transition to autonomous



Transit fleets transition to

autonomous and electric

5.000

Shared use mobility rconnecting with technology platforms



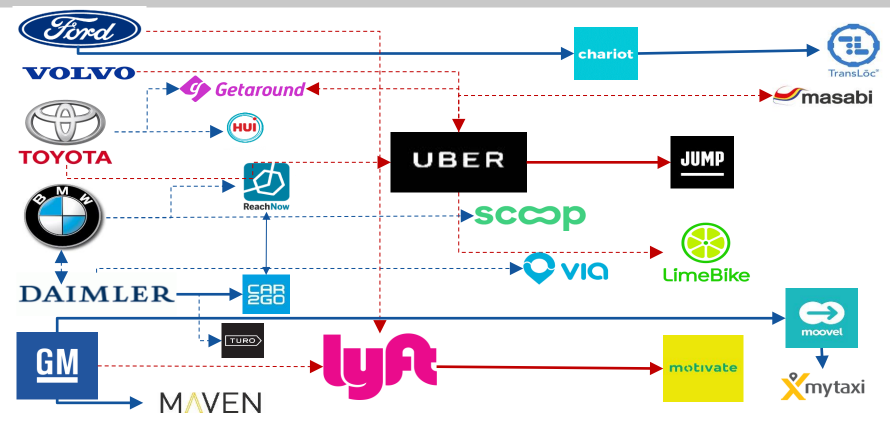
Cities and Regions becoming Mobility Conveners And Brokers

Offering a suite of options while ensuring that the benefits are widely shared





Big Investment: Convergence of Automotive, Tech and Shared Mobility





The Opportunity

Multi-Modal – Mobility as a Service: Shared, Electric, Autonomous and Interconnected



Microtransit pilots, specialized on-demand service, paratransit, first/last mile







Bikesharing: Electric, docked, and dockless plus scooter sharing





Electrification Coming!



- GIG Car Share: Free float ZEV car share
- Envoy: Round trip ZEV car share



Charging Infrastructure

- 10+ Sacramento regional charging sites
- Ultra-fast 50 kW— 350 kW charging speeds



ZEV Bus/Shuttle

- UC Davis to Sacramento bus service
- Franklin Blvd. Corridor shuttle service







Sacramento's \$44 Million Plan to become U.S. Electric Car Capital

Autonomous Shuttles and Buses







Leveraging real estate assets: Mobility Hubs





Transitioning Infrastructure to Prioritize Pedestrians





LAND USE: Making the public right of way work for all

Source. Cabital Metro/ Nelson Wygaard 235 People on a road with 126 People move through transit-only lanes move through this this roadway during each light roadway during each light cycle. 204 in cycle. 80 in transit. transit.







Sharon Feigon, Executive Director sharon@sharedusemobilitycenter.org