

# Accessibility Overview

CPUC Accessibility Workshop (SB 1376)

December 5, 2018

Uber

# Accessibility at Uber

- Leverage our technology to enable increased access to transportation options for all riders, including riders with disabilities
- Building technological solutions that support people's ability to easily move around their communities, including for people with disabilities
- Work with people and groups in the disability community to refine and innovate our technology

# Accessibility Features + Options



For riders who are blind or low vision



For riders who are deaf or hard-of-hearing



For riders using folding wheelchairs, motorized wheelchairs & scooters

# Wheelchair Accessible Vehicles

- Uber does not own rideshare vehicles or employ rideshare drivers
- We are piloting several different models for enabling access to WAVs through the Uber app to determine which models best meet the needs of the riders and drivers who use Uber's technology:
  - Personally-owned WAV Operators
  - Taxi WAV Operators
  - WAV Leasing / Renting Partners
  - Commercial WAV Operators

# Wheelchair Accessible Vehicles

We've teamed up with MV Transportation, a national third-party transportation provider, to bring their fleet of drivers and WAVs on to our app in several cities, including San Francisco and Los Angeles



# Thank you

Uber