The Future of Urban Mobility
More than 1,200,000,000 cars in the world
22% of all carbon emissions come from transportation.
Cars sit idle 95% of the time
Wait times in Southern California

- Under 5 mins
- Under 10 mins
Pickup locations

NEW YORK

Each dot represents location where a trip started

Trip started
Complements public transport

LONDON

- Uber trip
- Train station
New Jersey town decides to pay Uber instead of building a parking lot

The city says the deal will help free up nearly 100 parking spots at the transit station, as well as keep it from having to spend millions of dollars to build additional parking.

**THE VERGE**

MBTA to subsidize Uber, Lyft rides for customers with disabilities

Customers are going to get reduced fares, much shorter wait times...and the MBTA is going to get a much lower operating cost on these trips.

**The Boston Globe**
10% of millennial Uber riders in the U.S. say they have either given up a car or not bought one.
Today ride-hailing accounts for 4% of all miles driven globally. By 2030 it will be 25%
Shared self-driving cars would reduce the number of cars on the road by 90%