

# Last Week In Innovative Mobility

August 13 - 19, 2018

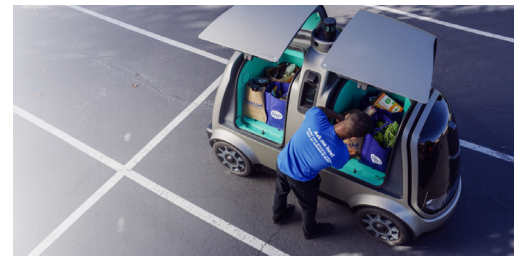


## SCOOTER SHARING AND BIKESHARING

**The City of Baltimore announces a pilot program for dockless mobility services, while closing their station-based bikesharing program.** The pilot program will create an operational framework for electric scooter sharing companies. The program also mandates placement of dockless vehicles in neighborhoods where 40% of households make \$25,000 or less per year.

## COURIER NETWORK SERVICES

**Nuro and Kroger partner to offer automated vehicle (AV) grocery delivery services in Scottsdale, Arizona.** The pilot will allow customers to place same- or next-day deliveries from a single Fry's Food and Drug store in Scottsdale. There is a fixed delivery fee of \$5.95 and no minimum order amount.



## AUTOMATED VEHICLES

**Ford releases a voluntary AV safety report to the U.S. Department of Transportation.** The 44-page document outlines the procedures and technology that Ford is using to safely test its AV fleet. Ford is the third company to produce a voluntary safety report for the federal government, following Waymo and General Motors.

## RIDESOURCING/TNCs

**Grab announces a joint venture with online healthcare service provider Ping An Good Doctor in Southeast Asia.** The partnership will aim to solve efficiency and accessibility problems faced by the healthcare industries in some countries in the region. Grab will own 30% of the joint venture and Ping An Good Doctor will own the rest.



## BIKESHARING

**JUMP launches in Denver, Colorado.** The Uber-owned electric bikesharing company launches with a fleet of 250 bicycles that can be used in downtown Denver and surrounding neighborhoods. Denver is the eighth U.S. city that JUMP has launched in.

Visit [imr.berkeley.edu](http://imr.berkeley.edu) to sign up for our weekly newsletters!  
Follow us on Twitter @InnovMobility

Innovative Mobility Research (IMR) focuses on the future of mobility and is based at the Transportation Sustainability Research Center at the University of California, Berkeley