Delphi joins BMW, Intel, and Mobileye in a partnership to co-develop an autonomous driving platform. The group, which was initially announced in July 2016, has set 2021 as its target for producing a platform that can be used by any automaker. Delphi has already provided a prototype computing platform that integrates sensors, highly automated driving software, and computing hardware.

Uber integrates its Android app with the app ‘Transit’ to show upcoming departure times for public transit options near a rider’s destination. Android Uber users that have entered a public transit stop as their destination or are traveling to a destination within a block from a public transit stop will see upcoming departure times in their Uber feed. The update is available in about 50 U.S. cities.

OSVehicle, a B2B autonomous vehicle startup based in Palo Alto, unveils the world’s first fully modular autonomous electric vehicle. Called Edit, the vehicle was engineered by the Italian firm Camal specifically for use by the service industry and automotive startups. Customers can design and interchange the vehicle’s body panels as well as install their own autonomous driving software to reach up to Level 5 automation.

GM launches its Maven carsharing service in New York City with a fleet of more than 80 vehicles available for hourly and daily reservations. The Maven mobile app allows users to locate and reserve any one of a variety of GM models, which will be parked at private parking garages throughout Manhattan. Rental prices, which vary by vehicle model, include insurance and fuel costs.

Visit imr.berkeley.edu to sign up for our weekly newsletters!
Follow us on Twitter @InnovMobility

Innovative Mobility Research (IMR) is based at the Transportation Sustainability Research Center (TSRC) at the University of California, Berkeley

Created By: Jessica Lazarus