Last Week In Innovative Mobility
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SCOOTER SHARING
Startup Tortoise launches, providing software for remote micromobility device operations. The software allows operators to strategically deploy and reposition micromobility devices. Tortoise plans to partner with both cities and operators, and the company says it will only reposition vehicles along routes pre-approved by cities.

AUTOMATED VEHICLES
Hyundai plans to invest $35 billion in mobility and automated vehicle (AV) technologies by 2025. The investment plan encompasses automated, connected, and electric vehicle technology as well as on-demand ride technology. The South Korean government also unveiled funding for AV technology as well as plans to prepare a regulatory framework for AVs by 2024.

URBAN AIR MOBILITY
Wing begins a commercial drone delivery pilot in Christianburg, VA. Wing is partnering with Walgreens, FedEx, and local retailer Sugar Magnolia to provide store-to-customer delivery via drones. Wing recently obtained an Air Carrier Certificate from the Federal Aviation Administration that allows Wing's pilots to manage multiple aircraft remotely at the same time.

APPS
Uber adds Citicseot electric mopeds to its app in Paris. Travelers can book and pay for the mopeds directly in the Uber app. The integration is part of Uber's effort to become a one-stop-shop mobility app. Uber recently announced the integration of public transit into its app as well.

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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.