

Week in Review—Autonomous Roundup

Thursday, January 2, 2020

Jim Chapman, Chair
Autonomous and Unmanned Systems Group



This Week's Highlight

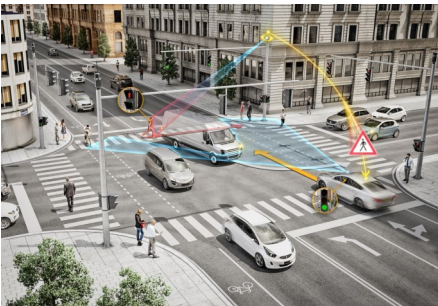
Our favorite report this week takes us to the [drone race track!](#) Strapped with goggles looking through the onboard First Person View camera, racers compete with each other in this evolving sport.



Amazon Releases New Tool To Improve Machine Learning Processes

A new tool, called Amazon Rekognition Custom Labels, has the capability to improve machine learning, allowing for better object recognition and data analysis.

[Click here to read.](#)



Smart intersections could cut autonomous car congestion

Cornell researchers developed a first-of-its-kind model to control autonomous vehicle traffic and intersections in order to increase car capacity on urban streets, reduce congestion and minimize accidents.

[Click here to read.](#)



Drones in the U.S. will soon have 'electronic license plates'

The FAA announced a rule that would require remote tracking of most drones in U.S. airspace.

[Click here to read.](#)

WE PROVIDE MORE THAN SOUND LEGAL ADVICE. WE PROVIDE SOLUTIONS.

CWM
CRENSHAW, WARE & MARTIN, PLC

Helping our clients stay ahead of the rapidly changing legal, risk and regulatory climate surrounding unmanned and autonomous systems.