

WITH DRIVEMOD, YOUR WAREHOUSE VEHICLES COULD BE DRIVING THEMSELVES.



DriveMod brings safe and reliable autonomous vehicle technology to all sorts of warehouse vehicles. In just a couple of clicks, your team can fire up a self-driving vehicle and deploy it, automatically, to any location in your warehouse – with no drivers, no chaperones, and no safety issues.

Best of all, DriveMod works with your existing fleet, which means the stock chasers you operate today could be driving themselves tomorrow.



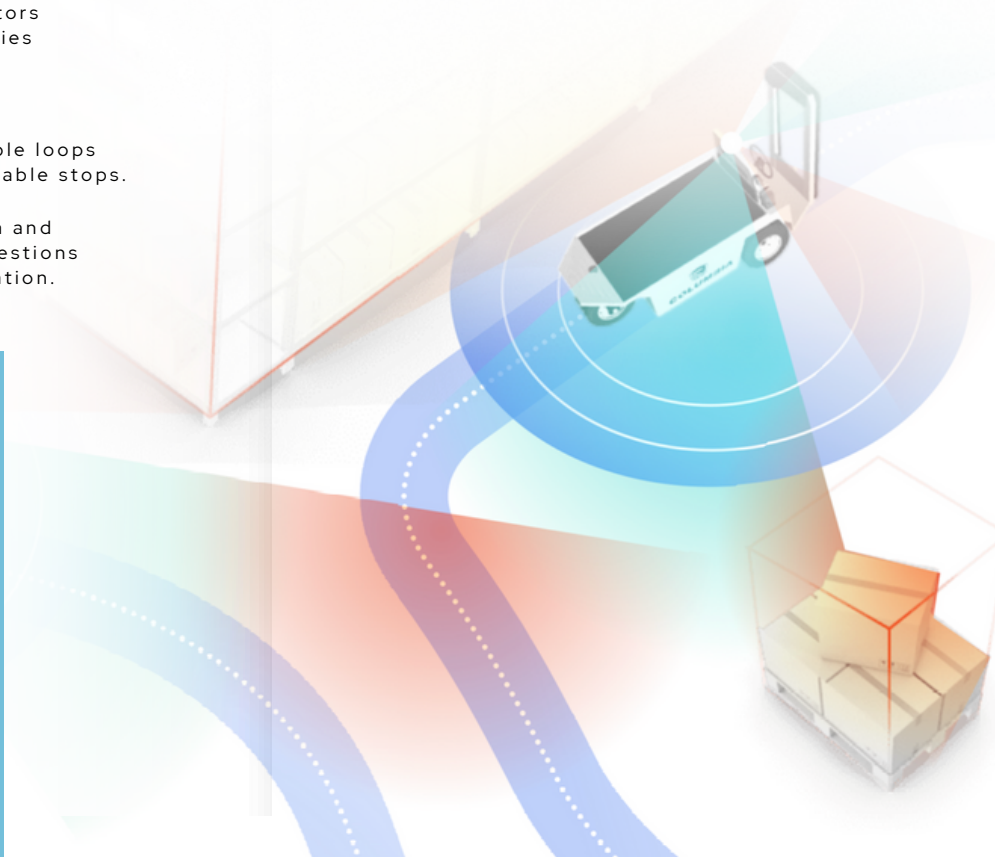
WITH DRIVEMOD, WAREHOUSE VEHICLES:

-  Transport goods to any on-site location.
-  Detect obstacles and stop for pedestrians.
-  Haul and tow inventory without damaging merchandise.
-  Alert operators when batteries are low.
-  Navigate in programmable loops with predictable stops.
-  Collect data and reveal suggestions for optimization.

"THE BOTTOM LINE IS DRIVEMOD HAS MADE US MORE PRODUCTIVE.

INSTEAD OF MANUALLY MOVING GOODS AROUND THE WAREHOUSE, OUR TEAM CAN STAY FOCUSED ON PICKING, PACKING, AND OTHER HIGH-VALUE ASSIGNMENTS."

– KENN MORRIS | VICE PRESIDENT
GLOBAL LOGISTICS AND FULFILLMENT



OUR VEHICLES DRIVE THEMSELVES
SO YOUR TEAM CAN DO EVERYTHING ELSE.





CYNGN INSIGHT FOR FLEET MANAGEMENT AND ANALYTICS

DriveMod comes equipped with CynGN Insight, a suite of analytics tools and dashboards that give you broad operational visibility. On one screen, for example, you can get a complete view of where your vehicles are, whether or not they're carrying goods, and how much battery is left.



Over the longer timeframes, CynGN Insight aggregates data from your autonomous fleet, surfacing optimizations that will help you maximize time, improve flexibility, and save time and space.

[Watch the demo.](#)



OUR VEHICLES DRIVE THEMSELVES
SO YOUR TEAM CAN DO EVERYTHING ELSE.





THE CYNGN TEAM IS HERE TO HELP

Whether retrofitting your existing Columbia vehicles or deploying a new fleet, DriveMod's integration team will work with you every step of the way to design an autonomy plan customized to your unique needs and ensure a smooth deployment of your AV fleet.

Here's how we work:

- 1 Cyngn comes on-site to learn more about your organization and how you use your existing fleet to get work done.
- 2 We create an autonomous vehicle plan, designed for your existing workflows and business goals.
- 3 We oversee the retrofit installation of DriveMod, bringing self-driving technology to the vehicles you already own.
- 4 Cyngn works with your team to build out missions and loops so everyone's trained and can use the vehicles with ease.



TO LEARN MORE ABOUT BRINGING
SELF-DRIVING VEHICLE TECHNOLOGY
TO YOUR ORGANIZATION, PLEASE
REACH OUT.