



CYNGN

ABOUT US

CYNGN TRANSFORMS INDUSTRIAL VEHICLES INTO FLEETS THAT DRIVE THEMSELVES

DRIVE YOUR BUSINESS FORWARD

Cyngn has partnered with some of the biggest OEMs in the business to transform time-tested material movers like the BYD Forklift, the Motrec Tugger, and the Columbia Stockchaser into DriveMod vehicles that drive themselves.

DriveMod, our AI-powered autonomous technology, enables material movers to safely and efficiently haul goods autonomously. By getting all of your vehicles humming as a single, unified autonomous fleet, you can work faster and more cost-effectively, handling the most demanding industrial jobs.

Cyngn serves the manufacturing, logistics, aerospace, defense, and automotive industries. We customize our autonomous vehicle capabilities for the needs of each deployment and can get our DriveMod AMRs operating in your facility in just a few days.

DriveMod works on several vehicle types, giving customers a range of options to address labor shortages, safety issues, and rising costs.

RECENT ACHIEVEMENTS

1. Cyngn Joins John Deere Supply Base

Cyngn has been chosen to supply its autonomous DriveMod Tuggers to John Deere's operation in Dubuque, Iowa.

2. Cyngn's DriveMod Tugger Deployed With Major Automotive Equipment Manufacturer

The commercial deployment features the next-generation DriveMod Tugger, which has been upgraded to a 12,000-pound towing capacity.

3. Cyngn Completes First Paid DriveMod Forklift Deployment at Customer Facility



WHAT SETS CYNGN APART?

1 Support Network

Cyngn leverages the local support network of our OEM partners, tapping into a well-established group of technicians and maintenance workers. This ensures that parts & support are easy to acquire and readily available.

2 No Special Infrastructure

Cyngn's vehicles use advanced sensors, cameras, and software to dynamically navigate and interact with the environment – without the need for special infrastructure like wires or magnetic strips. This means you can adjust routes as needed and avoid long, disruptive integration processes.

3 Legacy OEMs

DriveMod is built on trusted, heavy-duty vehicles from legacy OEMs. They are rugged and ready for your environment and can handle your most demanding industrial jobs. Our vehicles are reliable, familiar to operate, and easy to maintain.

4 Robust Safety Technology

Cyngn's AMRs come equipped with redundant sensing and communication mechanisms to ensure greater safety. Cyngn's Decision Engine is 3x faster than a human driver and 3D Lidars bring complete 360° vision to the vehicle. Plus, its collision avoidance system, Virtual Bumper, doubles the number of systems responsible for safety.

CYNGN'S AUTONOMOUS VEHICLES ARE THE BEST EMPLOYEES YOU'VE NEVER HAD

Deliver materials to the right place at the right time—automatically.

- ✗ No injuries
- ✗ No sick days or vacations
- ✓ Always gets the job done
- ✗ No lunch breaks
- ✗ No broken products

