

Say Goodbye to Manual Transport and Hello to our Fleet of Autonomous Industrial Vehicles.

CynGN's 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 technology, enables new or legacy 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 for less cost.

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



Safely navigate sites without the need for special infrastructure.



Autonomously haul and tow thousands of pounds of goods.



Switch between autonomous and manual modes to let a human driver take over.



Maintain existing rules of the road and safety protocols. The DriveMod Fleet follows them too.



Batch execute missions based on a variety of flexible, customizable options.



Collect real-time performance metrics to reveal opportunities for optimization.



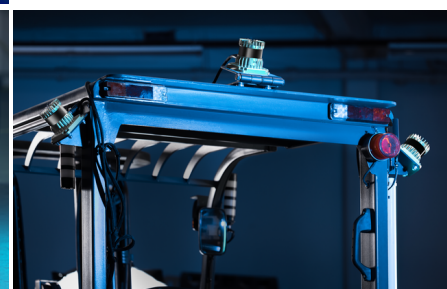
4X

Faster when using the DriveMod Fleet vs. a forklift driver.



64%

Reduction in human labor costs when using the DriveMod Fleet vs. a forklift.



Recent Achievements




1. Pre-Order Signed for 100 DriveMod Forklifts from Arauco
The initial delivery of DriveMod Forklifts to Arauco, a global supplier of wood product, will start mid 2024 in Bennettsville, South Carolina.
2. DriveMod Stockchaser Deployment Goes Live
DriveMod Stockchasers deployed with U.S. Continental, a leading manufacturer of quality leather and fabric care products.
3. CynGN Signs New Fortune 100 Customer

The age of automation is here, all built on vehicles you already trust.

Cyngn serves the manufacturing, logistics, aerospace, defense, and automotive industries, customizing our autonomous vehicle capabilities for the needs of each deployment.

The DriveMod Tugger




Cyngn's partnered with Motrec to transform its line of Tuggers into AVs that can automate hauling workflows like transferring goods and delivering supplies.

-  Streamline your operations.
-  Drive efficiency: A load capacity of 6,000 - 20,000+ pounds.
-  Smooth driving and precise movements ensure efficient handling of heavy loads.



The DriveMod Stockchaser




Cyngn's partnered with Columbia Vehicle Group to transform their Stockchaser into an autonomous vehicle that can drive itself.

-  Streamline your operations.
-  Drive efficiency: A load capacity of 6,000 pounds.
-  Ruggedness, stability, and agility to ensure safe handling of heavy loads.



The DriveMod Forklift

Cyngn's partnered with BYD to integrate DriveMod into their fleet of Forklifts. Say goodbye to manual pallet transport workflows and hello to our enterprise-grade autonomous forklift that will do the heavy lifting.

-  Works with pallets of all sizes.
-  Sophisticated safety & stability: Intelligent load bearing features that maintain balance and stability during operation.
-  Industry-leading load capacity of 10,000 pounds.



Cyngn Insight: Our Autonomous Vehicle FMS

With Cyngn Insight, you can Intuitively manage, monitor, and command your self-driving vehicles. Plus, our dashboards give you a complete overview of your fleet's performance and utilization, enabling you to make informed decisions and improve the efficiency of your operation.