

Unlike most other AMR providers, Cyngn uses returns from multiple sensors, including a 3D lidar, each with different computer vision methodologies.

Together, these technologies enable advanced autonomy solutions with redundant safety systems.

## CYNGN'S ADVANCED AUTONOMY SUITE:

- Al Models Detect Objects & Tracks Pedestrians
  - DriveMod's decision engine interprets what the lidar sees to make decisions 3x faster than a human driver. 3D lidars bring 360° vision to the vehicle by continuously monitoring the surrounding area for obstacles and obstructions.
- Virtual Bumper Cyngn's collision avoidance system, Virtual Bumper, is a part of the network of on-vehicle sensors to increase redundancy, doubling the systems responsible for safety.
- **LED Lights & Configurable Audio Cues** Color-coded LEDs communicate vehicle status and intent. Beeps, horn honks, and other audio signals indicate when the vehicle is turning, departing, or arriving at a stop.
- **Emergency Stop Buttons** In the event of a safety incident, you can press the E-Stop button to instantly disable autonomous driving functionality.

## **KEY BENEFITS**

- Our Decision Engine is 3x faster than a human driver.
- 3D lidars bring complete 360° vision to the vehicle.
- full 360 degree scan of its environment 9 times every second.

"Safety is an ongoing priority, which is reflected in the highly technical and rigorously engineered design of our autonomous technology stack."

- Cyngn's Vice President of **Engineering, Sean Stetson**