

AutoDelivery™

AN AUTONOMOUS MATERIAL DELIVERY SOLUTION

POWERED BY BrainOS®



brain@corp

Autonomous Material Delivery

AutoDelivery™, powered by BrainOS®, enhances efficiency and productivity by enabling autonomous delivery of carts and loose-pack inventory for any indoor point-to-point delivery needs. Ideal for facilities that currently employ mostly manual or cart-based material handling methods, AutoDelivery provides manufacturing, distribution and other stock-laden facilities with an easy entry into autonomy without the need for expensive facility retrofitting or increasing management and operational complexity.

Well-suited to highly dynamic facilities that employ open workflows or require frequent layout changes, AutoDelivery is easily operated by non-technical employees and allows for highly configurable routing

options that are not dependent on integration with warehouse management systems. Singular or multiple routes can be trained, stored, reconfigured and deleted at any time. AutoDelivery allows for total flexibility so facilities can leverage the delivery routes that best align with their changing needs.

Autonomous mobile robots (AMRs) are becoming valued tools to address labor intensive tasks. With a lower cost of entry compared to traditional infrastructure-heavy warehouse material handling systems, BrainOS-powered AMRs are fast and easy to deploy. As they navigate autonomously and can avoid obstacles, they work seamlessly alongside human users, forklifts, and other robots.

AutoDelivery



LEVERAGES EXISTING EQUIPMENT/TECHNOLOGY

- ✓ Capable of towing a variety of common material handling and utility cart types
- ✓ Uses same cloud-connected operating system and user interface as other BrainOS-powered robots, allowing for remote performance monitoring and diagnostics, and consistent software updates that add new capabilities throughout the life of the machine



BOOSTS OVERALL STAFF/FACILITY PRODUCTIVITY

- ✓ Eliminates inefficient back and forth material runs, enabling staff to focus on higher value activities
- ✓ Enables multiple stops throughout a facility with single or multiple routes



IMPROVES FACILITY AND STAFF SAFETY

- ✓ Safety-first architecture and certification enables fully autonomous operation in both controlled industrial and open to public commercial spaces. Brain Corp leads the industry for proven, safe operation in these dynamic environments.
- ✓ Reduces workers compensation claims by decreasing back-breaking work

MATERIAL DELIVERY



AutoDelivery is Powered by BrainOS®

Brain Corp's commercial operating system, currently used in robots at major retail facilities, airports, and malls around the world.

Brain Corp partners with leading OEMs to produce, deploy and support commercial robots at scale with its robotic AI platform.

FLOOR CARE



Soft Floors

Hard Floors

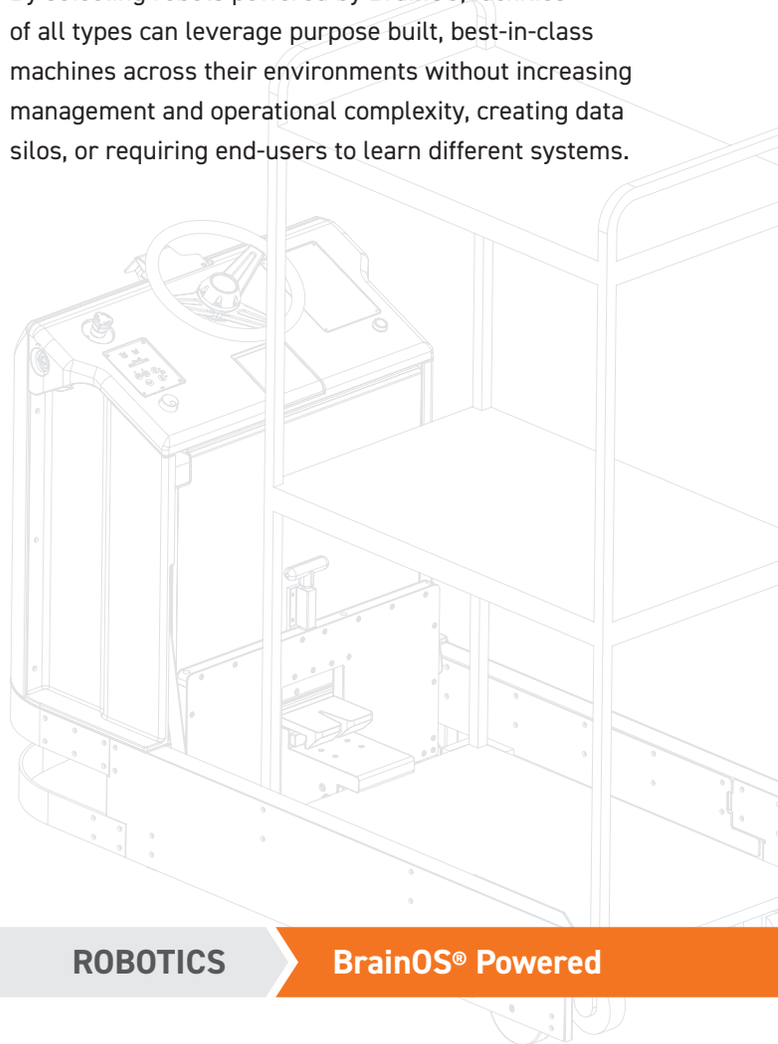
The flexibility of the Brain Corp platform enables these OEMs to solve a range of challenges and provide facilities with choices – from **moving materials and inventory to automating floor cleaning and vacuuming, to inventory-scanning solutions.**

By selecting robots powered by BrainOS, facilities of all types can leverage purpose built, best-in-class machines across their environments without increasing management and operational complexity, creating data silos, or requiring end-users to learn different systems.

INVENTORY SCANNING



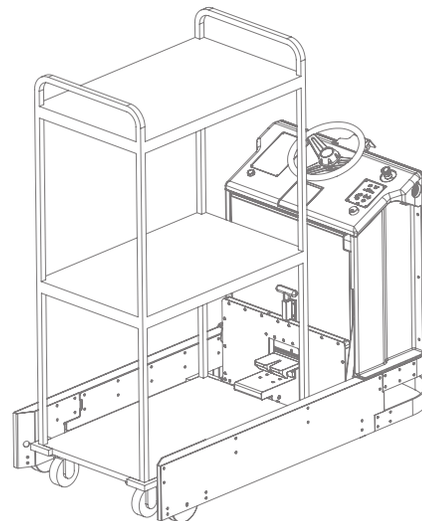
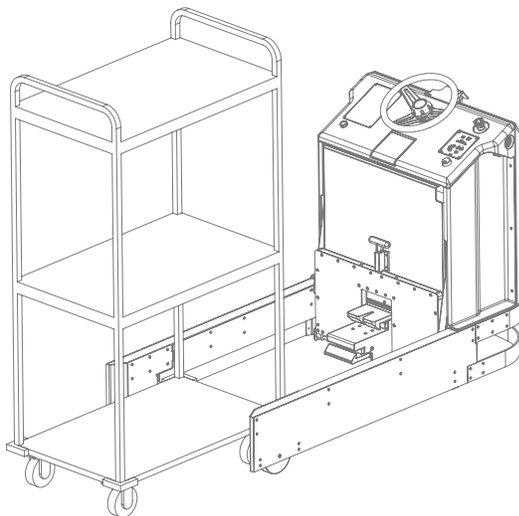
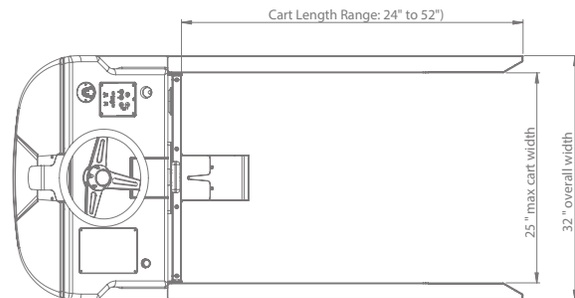
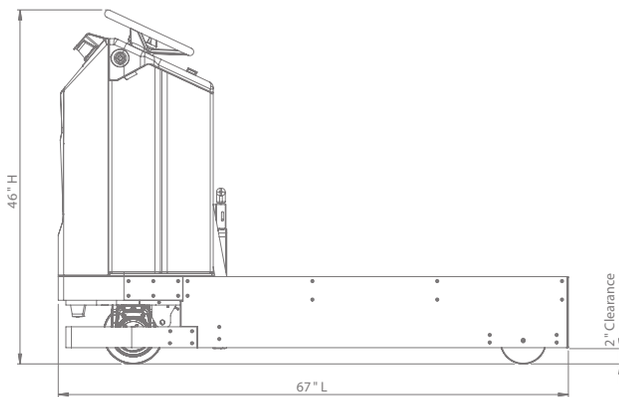
Future Innovation



AutoDelivery Specifications

AutoDelivery eliminates inefficient back and forth material handling and works seamlessly alongside teammates while safely navigating complex dynamic environments. Capable of towing a variety of common material handling cart types, carts are loaded by pushing them into the payload area until they click into and engage with the tow hitch.

ACCOMMODATES CARTS UP TO 50" LONG AND UP TO 25" WIDE



Brain Corp's BrainOS powers the largest fleets of indoor, autonomous mobile robots in the world, including solutions for floor scrubbers, commercial vacuums, material delivery, and more.



10182 Telesis Court, Suite 100, San Diego, CA 82121
www.braincorp.com | sales@braincorp.com