



## PICK A POWERFUL PARTNERSHIP

Ready to turn your warehouse into a hub of efficiency? Pairing Hy-Tek's IntraOne software platform with the HaiPick system from Hai Robotics puts the future of warehousing at your fingertips.

### Empower Your Performance

#### PICK MORE PER HOUR

Depending on the configuration, the HaiPick system can pick up to 300 totes per hour, per robot.

#### SCALABLE ROBOT FLEET

The HaiPick system can support hundreds of robots working simultaneously, for scalable productivity.

#### REACH HAI-ER

HaiPick robots can access storage racks up to 32.8 feet (10 meters) tall, to better utilize your vertical space.

#### POWERFUL PAYLOAD

For heavyweight lifting, each HaiPick robot can handle totes or cartons weighing up to 110 lbs (50 kg).





## Efficiency in Every Order



## Scalable, Flexible, Seamless



## A Smart Investment

### PICKING PRECISION

The HaiPick system's advanced vision systems and hardware help it deliver 99.99% picking accuracy.

### FASTER PROCESSING

Compared to manual systems, HaiPick can boost your order processing speed by up to 30-50%.

### AUTOMATED CHARGING

HaiPick's automated charging system is designed for 24/7 operation, giving you continuous uptime.

### READY WHEN YOU ARE

Depending on the size and complexity of your facility, the HaiPick system can be fully deployed in as little as 3-6 months.

### SEAMLESS UPDATES

When you need to add robots, racks or workstations, the HaiPick system can be scaled incrementally and easily modified—without disrupting your operations.

### EASY INTEGRATION

The HaiPick system can be customized for a variety of unique workflows and is compatible with many warehouse management systems (WMS).

### SEE RETURNS SOONER

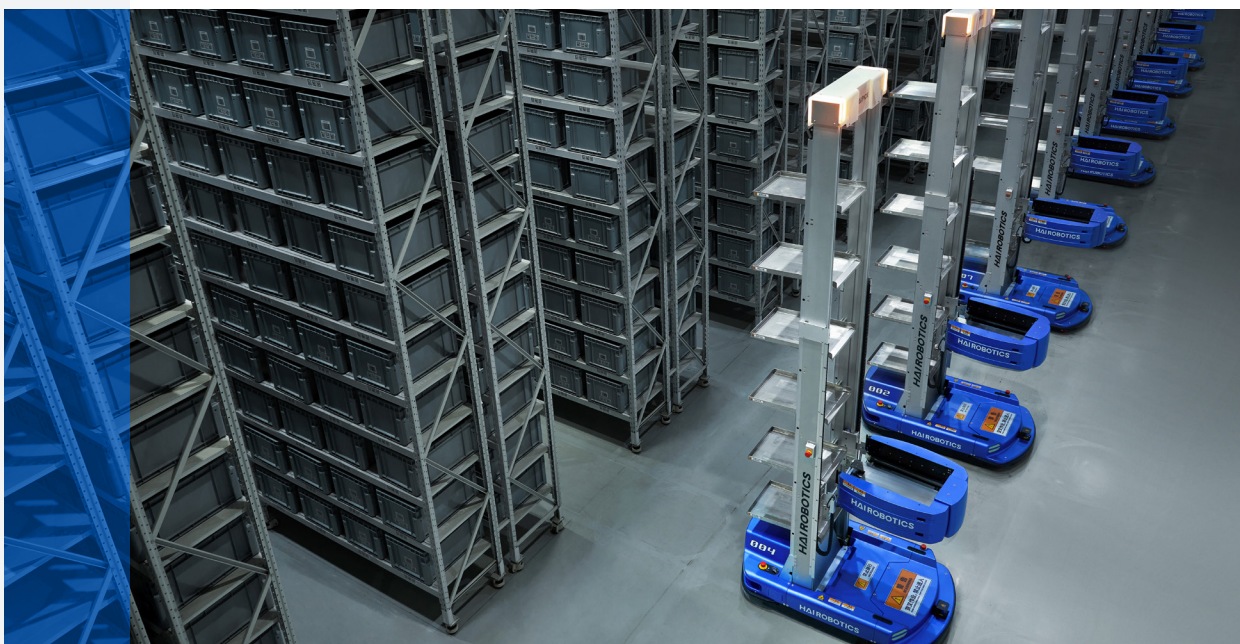
By boosting efficiency and reducing labor costs, the HaiPick system helps most customers achieve ROI in 1-3 years.

### CUT LABOR COSTS

The HaiPick system reduces manual labor requirements by up to 80%, to dramatically cut your operating costs.

### LESS IS MORE

Compared to conveyor or shuttle systems, the HaiPick system consumes less power and has a lower environmental impact.





## Proven Performance



## An Innovative Partnership

### PERFORMANCE FOR ANY INDUSTRY

Customers in a variety of business sectors—including e-commerce, apparel, pharmaceuticals, grocery and 3PL—rely on the HaiPick system to optimize their operations.

### WORLDWIDE DEPLOYMENT

The HaiPick system has been installed in over 500 projects and is used in more than 30 countries worldwide.

### IMPRESSIVE THROUGHPUT

HaiPick is optimized for high-volume operations and can handle tens of thousands of orders per day.

### CARRY IT ALL

HaiPick robots can carry multiple totes or cartons simultaneously, to instantly enhance your batch-picking efficiency.

### MAXIMIZE STORAGE

The HaiPick system uses intelligent layout and vertical storage to increase your warehouse storage capacity by up to 130%, giving you greater density per square foot.

### FLEXIBLE OPTIONS

HaiPick robots can handle a wide range of tote and carton sizes, making them seamlessly adaptable to a variety of inventory profiles.



Ready to innovate your operation? **Schedule a demo today.**