

Palion[™] Tow Tractor

Transform material handling with Palion Tow Tractor, the intelligent AMR for horizontal moves.

Seegrid Palion Tow Tractor autonomously transports cart trains and other payloads using proprietary technology for hands-free flexibility–increasing productivity and reducing cost.



Automate. Optimize. Achieve.

Consumer expectations and supply chain pressures continue to become more demanding and complex. Now more than ever, material handling automation solutions are a necessity for manufacturing, warehousing, and distribution facilities to increase safety, gain a competitive edge, tackle growing challenges, and continuously improve.

Does Your Operation:

- Change and innovate processes?
- Adopt new work shifts?
- Move equipment between facilities?
- Experience peak seasons?
- Launch new product lines?

- Experience labor shortages?
- Make changes to floor layout?
- Operate with just-in-time delivery?
- Experience downtime?
- Have safety incidents?

- Encounter product damage?
- Have social distancing regulations?
- Need to improve throughput?

Achieve your automation goals and take your business to the next level.





Achieve Your Goals. Advance Innovation Initiatives.

Seegrid Palion AMRs integrate into your workflows during live operations, prove quick ROI in just 6-24 months, and seamlessly scale across your entire network of facilities.

Proven, Predictable Performance

Seegrid Palion AMRs do exactly what you train them to do-delivering goods on time, every time.

Safety First

Seegrid Palion AMRs create a safer work environment–driving millions of production miles without a single safety incident.

Neduce Operating Costs

Seegrid robots optimize workflow processes and cut costs out of your operation with consistent and efficient delivery of goods.

🔯 Automate Repetitive Tasks

Make the most of complementary strengths: Seegrid Palion AMRs do monotonous hard labor, working alongside humans focused on value-add, cognitive tasks.

Quick Time to Value

Seegrid robots can be immediately dispatched or redeployed while production is running for unparalleled flexibility and the lowest total cost of ownership.

Intelligent. Aware. Transformative.

Seegrid Palion AMRs are vision guided and see the world just like humans do. Fusing our unique computer vision system with real-time sensor data, our proprietary algorithms create a fully autonomous robotic fleet with an unmatched ability to see, understand, and learn.

Material Automation Starts Here

Our technology is a continuation of breakthrough robotics pioneered by world-renowned roboticist Dr. Hans Moravec, our chief scientist. After decades of perfecting vision technology, Hans founded Seegrid in 2003, bringing mobile robotics to material handling. Seegrid's navigation technology is proven and unique, protected by 100+ patents, trade secrets, and proprietary information.



3D COMPUTER VISION

Individually equipped with our proprietary computer vision system, Palion AMRs see a three-dimensional world just like humans do. Seegrid's Al-based algorithm collects and prioritizes massive amounts of real-world, live data points, enabling Seegrid robots to reliably navigate in busy, ever-changing industrial environments.

SENSOR FUSION

Palion AMRs see and process more data, collecting a higher density of information for an extremely accurate understanding of their immediate surroundings.



RELIABILITY

With thousands of data points, Palion AMRs navigate seamlessly in high-traffic, dynamic facilities.

FLEXIBILITY

Route changes can be made while production is running by simply driving the robot to train the new route.

Proven to Understand and Perform—Safely

By fusing sensor data with our unique computer vision system, Palion AMRs have an enhanced understanding of their environment with the ability to comprehend and make decisions across a greater number of situations.

Safety-Rated Laser Scanner O

Reduces speed and comes to an immediate, complete stop when a person or object is detected.

Overlapping 3D LiDAR Sensor Coverage O

Detects objects in front of—as well as provides additional coverage on both sides of—the robot.

Rear-Facing Sensor O

Identifies whether or not there are objects in the robot's path as it moves in reverse.



Millions of production miles driven. Zero personnel safety incidents.

Seegrid Palion AMRs are the market leader in robust navigation, and go above and beyond ANSI B56.5 safety standards, as well as satisfy all applicable safety requirements of ANSI R15.08. Our robots work seamlessly—and safely—alongside their human coworkers.

Emergency Stop Buttons

E-stop buttons ensure the safety of your facility at all times. When pressed, the motor brake is immediately applied, bringing the robot to a stop.

Turn Signals

Indicator lights atop the Palion AMR indicate direction of travel during turns, so your personnel always know which way the AMR is going.

Horn Honks and Motion Alarms

Palion AMRs notify teams how they are working—with distinct alerts when beginning autonomous travel, while traveling, and when traveling in reverse.

Palion Tow Tractor

Seegrid Palion Tow Tractor is an autonomous mobile robot that transforms horizontal material movement–tugging cart trains and other payloads up to 10,000 pounds using proprietary autonomous navigation technology for safe, flawless delivery every time.

Repeatable and Efficient

Palion Tow Tractor precisely executes production schedules, intelligently moving multiple payloads in one trip for real cost savings.



Synchronized Self-Charging

Auto-Charge

Keep your Seegrid Palion AMR fleet powered up and on the job with automated battery charging managed by Supervisor, Seegrid's fleet management software.

Auto-Charge removes a costly and dangerous human touchpoint and boosts productivity by automating the scheduling, dispatch, and charging to keep operations running 24/7.

((o)) Hands-Free Charging

Supervisor acts as your automated battery manager, monitoring AMR battery levels and autonomously sending AMRs to and from Auto-Charge as needed – eliminating reliance on dangerous manual battery charging.

(4) Optimized Charge Scheduling

Keep your fleet running 24/7 by scheduling AMRs to charge when they're not currently doing a job – in-between shifts, during breaks, while waiting for a job in a taxi stand/queue, or during off-shifts. Supervisor can direct AMRs to the nearest Auto-Charge station when they reach a certain battery level and set timers to keep AMRs moving and product flowing.

Drive-In or Drive-Thru

Auto-Charge is designed to fit seamlessly within your facility's space and complement your workflows. Drive-Thru allows you to charge while the AMR is carrying a load, like an empty tote, while Drive-In is ideal for customers with dedicated charging areas.

Fast and Opportunity Charging

Auto-Charge works with Enersys Nexsys Thin Plate Pure Lead (TPPL) batteries optimized for fast- and opportunity-charging. TPPL batteries can fast charge in just over an hour, allowing AMRs to go back into service before they are fully charged.



Auto-Hitch and Unhitch

Palion Tow Tractor can autonomously connect to and disengage from payloads, removing human touches from the material flow process and providing safer, more efficient workflows.



Safety and Productivity

Auto-hitching provides efficient continuity of your workflow while eliminating potential hazards and wasted time spent manually connecting and disconnecting the hitch to pick up and drop off payloads.

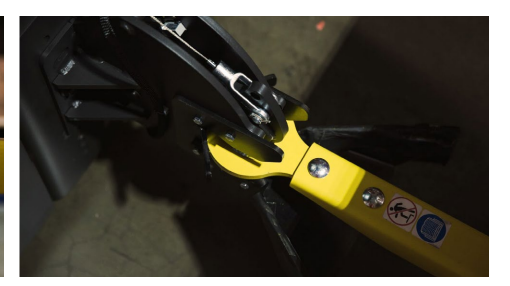


Versatile Design

Palion Tow Tractors are designed to support a variety of cart hitches to best suit your facility's needs.







Key Applications for Seegrid Palion Tow Tractors

Seegrid Palion Tow Tractors increase units per hour, reduce product damage, and allow you to "zone" your operators for increased productivity and reduced downtime for several key applications.



PARTS-TO-LINE

Transfer parts, materials, or work-in-progress goods to another processing stage.



REPLENISHMENT

Move inventory from storage to picking and shipment locations.



PUTAWAY

Transport product from the receiving dock to storage location.



LONG HAULS

Transport product over a long, one-way distance.



TRASH REMOVAL

Remove scrap, dunnage, or packaging material from the production floor.



CROSS DOCKING/VIRTUAL

Move product from the shipping to receiving area, receiving to shipping area, or from/to the staging area.

PRODUCT SPECIFICATIONS

Maximum Capacity	10,000 lbs.
Maximum Automatic Speed	Up to 4.0 mph Reverse -0.7 mph
Width	36"
Height	60"
Length	60"
Weight	1,860 lbs.
Wheels	Rubber
Environment	Only indoor operation
	Temperature 32°F min, 104°F max
	Humidity 20-95% RH (non-condensing)
	Floor conditions should be free from oils, moistures, and debris
	Floors should not be uneven/ cracked

Features	Flexible, infrastructure-free navigation
	Operate in manual or driverless mode
	Route transfer between robots: train one and transfer route knowledge to all
	Supervisor for connected fleet management and enterprise intelligence
	Live-Charge standard
	Auto-Charge compatible
	Auto-Hitch for payload engagement
Turning Radius	Automatic outside min: 96"
	Manual outside min: 46"
Battery	Voltage: 24V
	Max. capacity: 840 Amp x Hr
	Compartment: (LxWxH) 31"x 13"x 32"
	Connector: Standard, Red SB-175
	Weight: 854 lbs. min., 1,500 lbs. max.
	Change roll deck: Standard

Safety	ANSI/ITSDF B56.5-2019
	ANSI B11.0
	Primary personnel detection safety system
	Secondary object detection system
	Reverse object detection system
	ISO 13849 category 3 emergency stop buttons
	LED lightbar
	Turn signals
	Acoustic and visual warning system
	Safety mat in driver's compartment
Standard Safety Behaviors	Stops if it detects an object in the primary personnel or secondary object detection systems and resumes travel once object is removed
	Always sounds horn before beginning or resuming automatic travel
	Sounds horn and activates light when traveling in reverse
Trained Behaviors	Timed pauses at intersections where other traffic has right of way
	Wait to start until operator presses

Push to Work button

Sounding the horn in busy areas, near walkways, in turns, etc.

SEEGRID FLEET CENTRAL

Supervisor

Real-time fleet management at your fingertips.

Monitor your fleet and control the movement of materials throughout your facility. Our powerful fleet management software oversees your Seegrid Palion AMR workforce—maximizing the operational efficiency of your fleet and material flow.



Transform into a factory of the future, where everything is connected, material movement is automatic, data is reported back, and everything is in sync.



Track From Any Device

Monitor the flow of materials throughout your facility from any smart device. Map and status views show where your Palion AMRs and materials are going.



Dispatch On-Demand

Dynamically re-route Palion AMRs to any location with remote calling, or dispatch available robots to a different task to support changing demand.



Instant Notifications

Customize your notifications to ensure Palion AMRs are always top performers. Automatic text and email alerts can inform when a robot has a low battery, completes a delivery, and more.



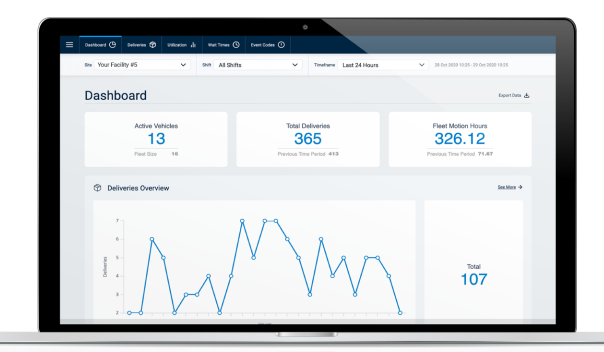
Material Transit Tracking

Alert assembly operators that Palion AMRs are en route with subway-style estimated time of arrival projections. With Supervisor's ETA views, team members on the floor know exactly when their material will arrive.

Fleet Geek™

Deliver results with actionable insights.

Fleet Geek, Seegrid's cloud-based fleet analytics solution, provides virtualized reporting of your Palion AMR fleet performance to deliver the intelligent insights needed to maximize business value and drive continuous improvement. With real-time insights, users can ensure the fleet is hitting key performance indicators and operating effectively.





Ensure your automation project is effective, on track, and successful.



Better understand fleet performance with up-to-the-minute delivery views.



Seamlessly monitor your fleet's movement with insight into overall distance traveled.



Accelerate adoption of Palion AMRs within your facility.



Streamline processes and reduce downtime with insights into robot activity.



Fast-track your ability to scale with proven, data-driven success.

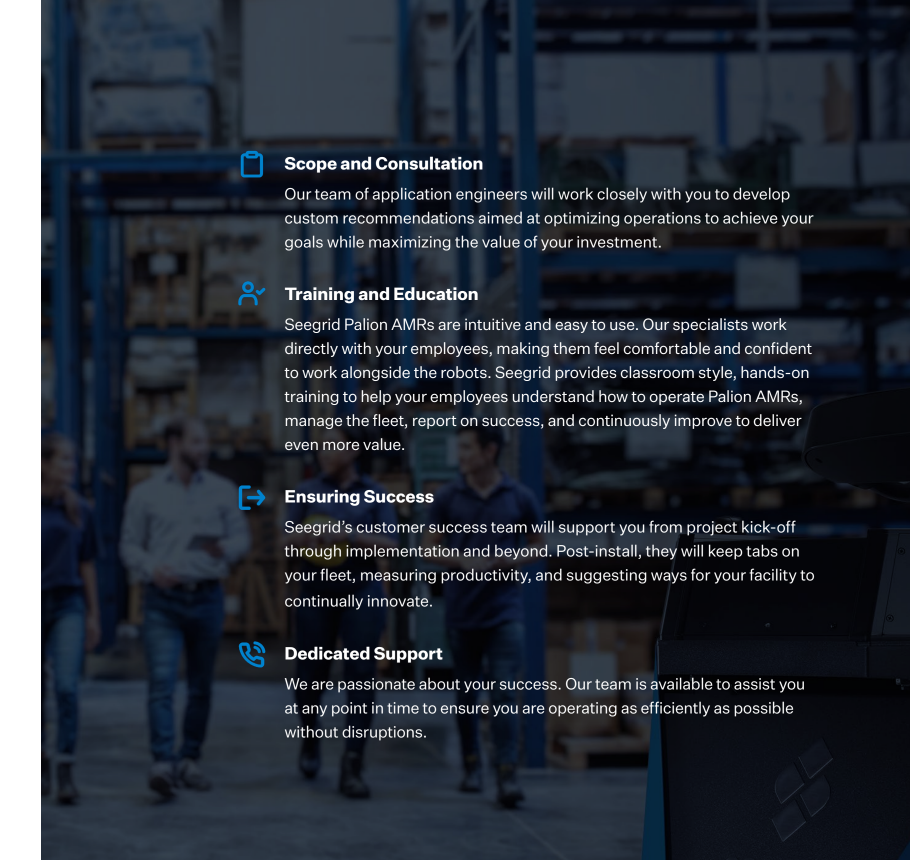
We Work and Win Together

When you work with Seegrid, our team becomes your team.

Seegrid advises and supports you from the initial application scope to daily analysis of your fleet and everything in between. We are passionate about making you successful.

Proven, Low Risk Implementation

With more than 1,000 AMRs running in live production, Seegrid has a proven track record for integrating into complex customer environments.





Turnkey automation for the most challenging environments.

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