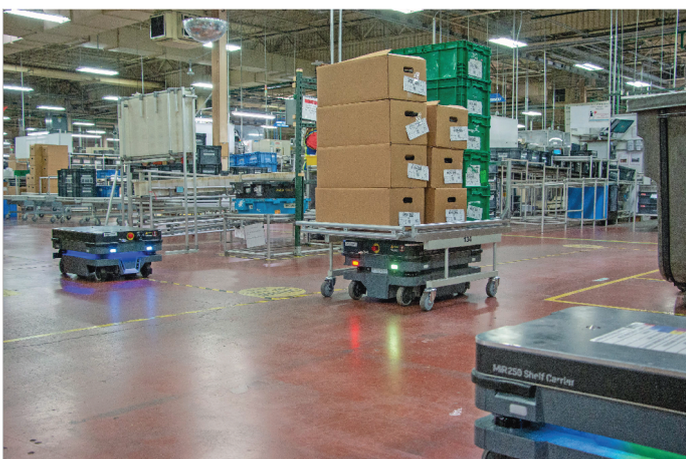


## Built for Industry. Ready to Scale. Proven Worldwide.



MiR is the recognized leader in industrial-grade autonomous mobile robots (AMRs) engineered for material handling processes in both production and warehouse environments. Our fleet management software, MiR Fleet Enterprise, provides centralized traffic control, intelligent mission scheduling, and realtime monitoring to ensure operational continuity for mission-critical applications.

With robust REST APIs and webhooks, your robot fleet easily integrates directly into MES, ERP, and WMS systems, making robots part of your existing enterprise backbone. MiR powers automation at scale, proven in 1,000+ global facilities and supports fleets of over 100 robots for a given site. Our autonomous mobile robots deliver scalable automation that performs reliably every shift, every mission.



### Why MiR AMRs?

#### **Risk Reduction Through Proven Technology and Global Support:**

Proven global AMR deployments, backed by Teradyne, ensuring safe, scalable, low-risk enterprise automation.

#### **Scalable Architecture for Global Rollouts:**

Scalable fleet orchestration from pilot projects to 150+ robots, reducing complexity and deployment costs.

#### **Enterprise-Level Connectivity and IT Integration:**

Real-time MES, ERP, WMS integration via REST APIs and proven Tier-1 compatibility.

#### **Quantifiable ROI and Workforce Optimization:**

Achieve ROI in 12-18 months through automation, optimized traffic, and reduced labor.

#### **Production-born and Large Enterprise hardened:**

Proven industrial-grade AMRs with decade-long deployments, large fleets, and continuous enterprise updates.



	MiR250	MiR600	MiR1350	MC250	MC600	MiR1200 Pallet Jack
<b>Payload</b>	250kg / 551lbs	600kg / 1320lbs	1350kg / 2976lbs	max 186kg / 410lbs	max 380kg / 848lbs	1200kg / 2646 lbs
<b>Size</b>						
<b>Length</b>	800mm / 31.5in	1350mm / 53.1in	1350mm / 53.1in	800mm / 31.5in	1350mm / 53.1in	1934mm / 76.1in
<b>Width</b>	580mm / 22.8in	910mm / 35.8in	910mm / 35.8in	580mm / 22.8in	910mm / 35.8in	820mm / 32.3in
<b>Height</b>	300mm / 11.8in	322mm / 12.7in	322mm / 12.7in	840mm + robot	926mm + robot	2120mm / 83.5in
<b>Speed</b>	2.0m/s (7.2 km/h)	2.0m/s (7.2 km/h)	1.5m/s (5.4km/h)	2.0m/s (7.2 km/h)	2.0m/s (7.2 km/h)	1.5m/s (5.4km/h)
<b>Robot Options</b>				UR7e / UR12e / UR16e UR20 / UR30		
<b>AMR Options</b>				MiR250 / MiR250 ESD		MiR600

## Software: MiR Fleet Enterprise (MFE)

MFE is a powerful, intuitive, browser-based command center for orchestrating an entire autonomous mobile robot ecosystem. MiR Fleet Enterprise unifies the coordination of diverse MiR robots, whether equipped with top modules, MiR Hooks, or other accessories, into a single, easy-to-use interface.

The software boosts productivity through centralized mission control, maximizes fleet uptime with real-time insights, and scales effortlessly as your operations grow. Once configured, the fleet system prioritizes tasks and assigns them to the most suitable AMR based on location and real-time availability.



Watch this video to learn more: [MiR Fleet Video](#)

## Solutions

MiR delivers ready-to-deploy solutions like the MiR250 Hook, MiR Pallet Lift and MiR Shelf lift, to name a few, that are designed for seamless integration and effortless scalability. These products empower you to accelerate automation, reduce complexity, and futureproof your operations.



**MiR250 Hook**  
Available for MiR250



**MiR Pallet Lift**  
Available for MiR600 & MiR1350



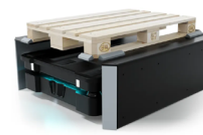
**MiR Shelf Lift**  
Available for MiR600 & MiR1350

## Third-Party Products/Applications

MiR Go is the world's largest ecosystem of third-party applications for AMRs, giving you instant access to over 160+ proven solutions that accelerate innovation, expand functionality, and connect you directly with trusted suppliers to optimize your automation strategy.



**Lift Top Module**



**Pallet Rack Top Module**



**Conveyor Top Module**

For more information on the MiRGo offerings, visit: [MiR Go - Extend the functionality with MiR Go top modules](#)