



Lifter Mobile Robotics is the new business unit providing advanced solutions for material handling in various industrial and logistic sectors.

Our robots can navigate intelligently and safely in dynamic environments, transporting loads of different sizes and shapes. Lifter Mobile Robotics is built on our expertise in the field of material handling equipment, integrating the latest technologies and innovations to offer our customers efficient, flexible, and sustainable solutions.

Our robots can operate in different environments, such as warehouse and factories.

We offer customized and scalable solutions that adapt to different technological scenarios in the logistics sector.

Our robots can be easily configured, updated and monitored by remote.



Evolution is just a click away with X-ACT range of mobile logistics robots.



X-ACT can evolve your business to the next level with flexible solutions, perfect for upgrading traditional and advanced logistics.

X-ACT range of pallet trucks is plug & play: it integrates perfectly in your warehouse without the need of additional infrastructure, granting maximum safety. All of its technologies are quick and easy to use and grant a quick return on investment, having all under control all the time from everywhere.

Designed in compliance to the ISO standards.





## HYBRIX is X-ACT's collaborative mobile robot pallet truck with autonomous movement and unloading, manual loading of pallets.

It's the easiest solution to upgrade logistic processes in mixed environments, where traditional and innovative solutions coexist and it's quickly integrated in every existing workflow, without the need of additional infrastructure.

HYBRIX is easy to deploy, program and use, thanks to fully-integrated ANT navigation software.

HYBRIX is designed specifically to optimize the shuttle transport of goods without forcing to change the material flow process.



Ideal for mixed environments



No infrastructure needed



Easy to deploy and safe



Competitive price, easy ROI



ANT software: total control



ISO level safety



Aptix is X-ACT's fully autonomous pallet truck. It moves goods in your warehouse, autonomously, from the picking location to the drop-off area with precision and efficiency.

If you want to upgrade your business to advanced logistics processes, APTIX is the perfect solution that integrates in your existing working environment, without the need of installing additional infrastructure.

APTIX, thanks to fully-integrated ANT navigation software, is quick and easy to deploy, program and use. And it's safe also in heterogeneous environments.

The switch to fully-autonomous robotic logistics processes with APTIX is in your hands, since it's designed to optimize the entire process from the picking to the unloading.



Ideal for mixed environments



No infrastructure needed



Easy to deploy and safe



**Fully Automatic** 



Competitive price, easy ROI



ANT software: total control



ISO level safety







## AMRIX is X-ACT's fully autonomous mobile robot platform. It moves boxes, crates, pallets and goods in general in your warehouse, with a perfect integration within its environment.

AMRIX in the omnidirectional version is ultra-flexible and highly adaptable, thanks to its 360 omnidirectional movement it can operate in every context with precise movements.

Upgrading the logistics of your business is a painless process with AMRIX, since it's easily integrated in your existing workflow.

Guided by fully-integrated ANT navigation software, AMRIX is easy to deploy, program and use.

Moving goods in an autonomous way in your warehouse has never been this easy.



Omnidirectional movement



Versatile



Flexible to be integrated with any other accessories.





Easy to deploy and safe



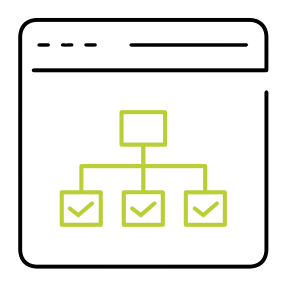
Competitive price, easy ROI



ANT software: total control



ISO level safety



## With ANT navigation software, everything in your warehouse is under control.

X-ACT logistics evolution is guided by an Autonomous Navigation Technology (ANT) software, that grants the best navigation of the robots, in line with the operating environment. ANT offers an easy system connection for a quick installation and the benefit of a plug&play solution.

ANT centralizes every automatization aspect under the control of an intuitive and user-friendly software in all warehouse environments, even heterogeneous, unpredictable ones, allowing missions scheduling and simulation, traffic control, for a constant optimization of transit times.

With the advanced mission and fleet management system to optimize on-site operations, you can also monitor KPIs every time and everywhere through the full dedicated dashboard, to have vehicles, fleet, system, and mission status under control.

