

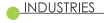


AUTONOMOUS MOBILE ROBOT - AMR

INTRODUCING NOVUS CARRY

Your Comprehensive **AMRs** Series

Revolutionizing Manufacturing & Warehousing Logistics















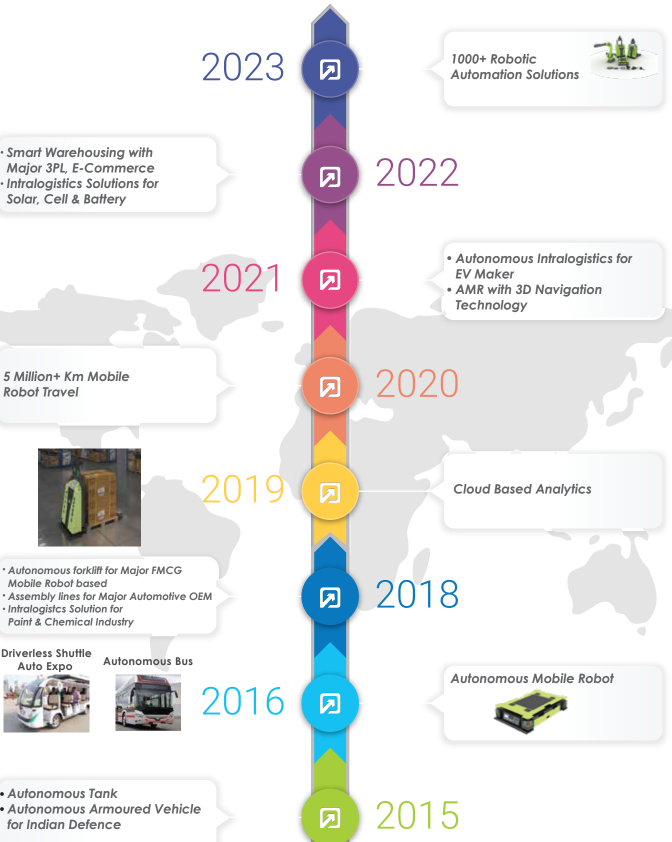




AUTOMOBILE

PHARMA

CHEMICAL



Autonomous Tank

Mobile Robot based

Driverless Shuttle

Auto Expo

· Intralogistcs Solution for Paint & Chemical Industry

· Smart Warehousing with

Major 3PL, E-Commerce

· Intralogistics Solutions for Solar, Cell & Battery

5 Million+ Km Mobile

Robot Travel

 Autonomous Armoured Vehicle for Indian Defence







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- Computer Vision
- Autonomous Navigation research for DARPA & US DOD projects
- Carnegie Mellon University Research Team

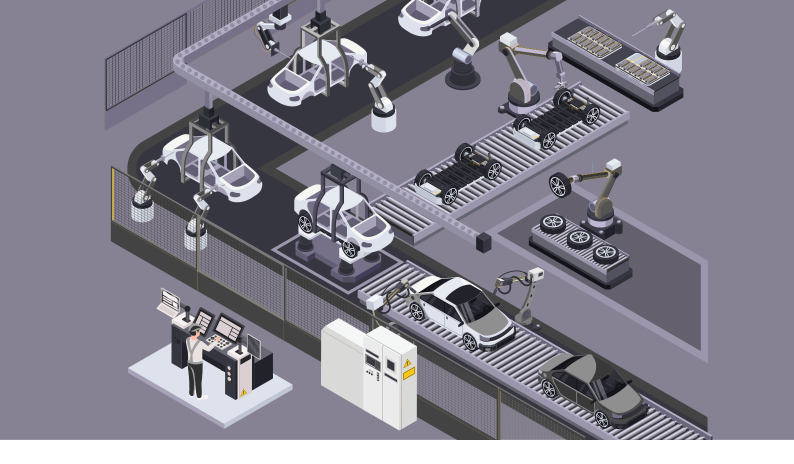




Novus Carry: Transforming Productivity, Efficiency, and Safety

Discover the future of streamlined material movement and fulfillment operations with Novus Carry - our exceptional series of Autonomous Mobile Robots (AMRs). Novus Carry is meticulously designed to redefine how industries manage strenuous and repetitive material movement tasks, ultimately optimizing efficiency and productivity within warehouses and factories

Introducing our NOVUS CARRY series of autonomous mobile robots, revolutionizing operational potential through intelligent payload transfers. Effortless to use and set up, it optimizes diverse workflows, leading to increased productivity and cost savings. Our AMR platform ensures uninterrupted workflows with automated docking for charging and customizable mapping. The modular design of Carry allows for versatile attachment deployment, accommodating a range of applications such as conveyors, lifer and tugging.



Unveiling the Hurdles of Today's Operations

The landscape of modern manufacturing and warehousing is evolving at an unprecedented pace. As the demand for efficiency and productivity escalates, so do the challenges that manufacturers and logistics experts face. In order to pave the way for the future, we must first confront these obstacles head-on.

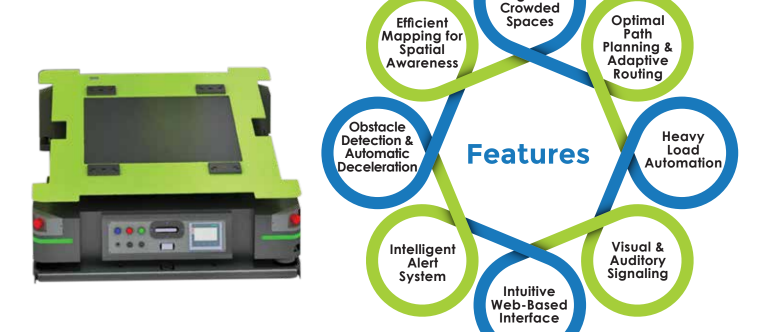


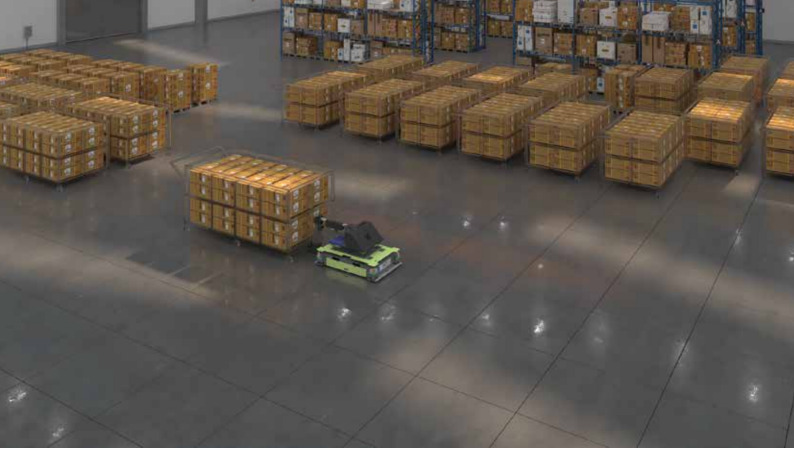


Explore the NOVUS CARRY: Redefining Autonomous Mobility

Dive into the exceptional features that define Novus Carry, our flagship Autonomous Mobile Robot (AMR) series. Novus Carry is engineered to revolutionize material movement and fulfillment operations, providing unparalleled efficiency and productivity for the manufacturing and warehousing environment.

Dynamic Navigation in





Unlocking Success with Novus Carry: Your Path to Efficiency and Savings

Discover the array of benefits and advantages that Novus Carry brings to the table, empowering your business with unparalleled efficiency and cost-effectiveness.



AMR ATTACHMENTS

Unlock multiple use cases such as Lifting, Tugging, Tunneling, Conveyor, etc. by deploying various attachments on top of our AMR platform.

LIFTER

The lifter platform allows the robot to go under a trolley, lift it and then deliver it to the end destination.

TUGGER/TUNNELING

The tugging platform allows the robot to pull multiple trolleys simultaneously from origin to the end point.

CONVEYOR

The conveyor system allows the robot to transfer material from one conveyor platform to another, thus eliminating the need for extended conveyors that take up significant space.







Novus Carry
Solutions: Tailored
Applications for
Every Need

Mobile Production station Solutions



Engine Assembly

Chasis Marriage

Battery Marriage

Engine Marriage

Vehicle Assembly

Intralogistics Solutions



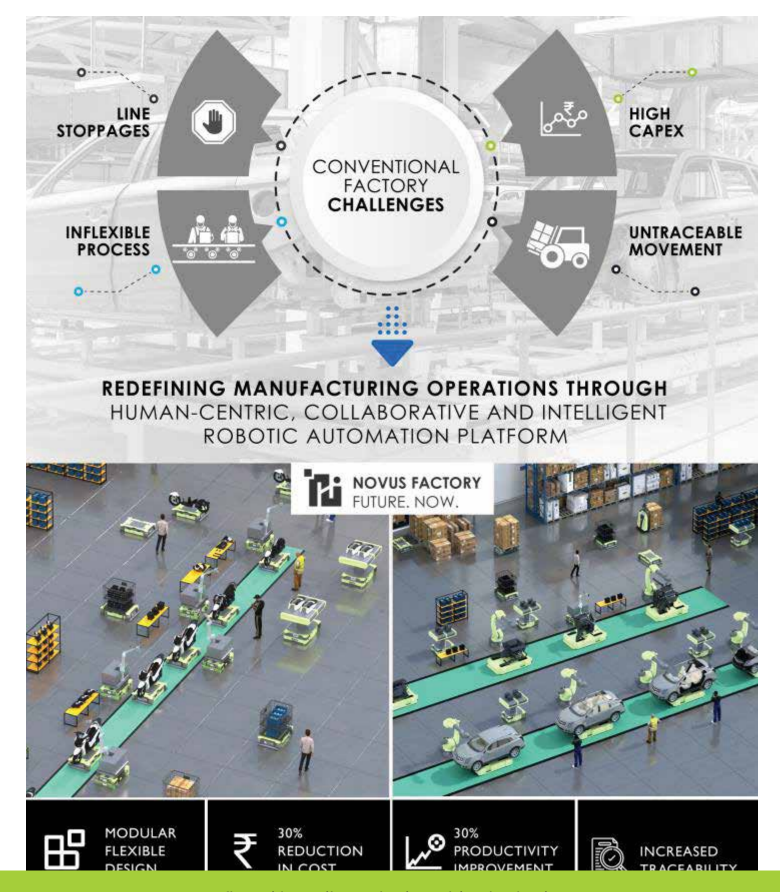
Material Transfer RM & FG

Material handling





Optimizing the production workflow by replacing conveyor based linear, sequential production lines to a scalable grid network of flexible, reconfigurable, and mobile workstations based programmable micro-factories.



AMR FOR AUTOMATION OF ASSEMBLY LINE PROCESSES

Improve productivity and optimize manpower in factory

WORLD'S LARGEST TWO-WHEELER MANUFACTURER



- Objective was to increase plant throughput with reduced manpower
- Improve safety on shopfloor











 AMR for feeding raw materials to assembly lines



KEY FEATURES

- Integration of AMR system with plant MES
- Novus Analytics for analysis of AMR performance
- Automatic unhitching of trolley

RESULTS



Process aligned with Industry 4.0



No restriction on floor movement of MHE and people



Optimization of manpower



Higher safety and AMR FOR AUTOMATION elimination of accidents

AMERICAN MULTINATIONAL CONGLOMERATE

AMRs enable safety and automation as per global processes

CHALLENGE WITH AUTOMATION OF MATERIAL MOVEMENT

- Objective was to increase plant throughput with reduced manpower
- Real time tracking required for material movement
- Existing process not compliant with Industry 4.0











- AMR for automating material movement for assembly operations
- Existing trolley used without any design modification



KEY FEATURES

- Auto-docking charging system to eliminate battery handling by operator
- AMR interface with line side machines for automatic dispatching & sequencing
- On-board safety interlocks

RESULTS



Head count optimized by 75%



ROI of 26 months



Higher safety at work area



Real time tracking of material movement

GLOBAL SPECIALIST IN ENERGY MANAGEMENT AND AUTOMATION

AUTOMATED MATERIAL TRANSFER

AMRs enable workforce optimization and increase shop-floor safety

CHALLENGE WITH IMPLEMENTATION OF GLOBAL SAFETY DRIVE

- Client needed to reduce operators required for material transportation without impacting productivity
- Crowding of aisle spaces caused accidents and damage to material







SOLUTION

- Introduction of AMRs for material transport
- AMRs used for moving raw material from warehouse to assembly area
- Same AMR used for transportation of finished goods to warehouse

KEY FEATURES

- AMR carrying upto 10 trolleys in single trip
- Automatic unhitching of trolley

RESULTS



More floor space available for man movement



Elimination of accidents arising from transportation



Manpower optimization



ROI of under 18 months

INTRALOGISTICS MATERIAL MOVEMENT

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CHALLENGE

Industry 4.0 build future ready, smart factory Powerup intralogistic movement

across production



From the store, kits once prepared are transported as unit load by mobile robots to respective sub-assembly stations

FRAME WELDING LINE

ILR moves parts from welding stations to assembly line in a tug trolley setup. Worker calls the robot once parts are ready to be moved.

BATTERY FACILITY

Fully charged batteries are trolley tugged to assembly line for installation in the vehicle

KITTING.

SUPER STORE AREA

WIP MATERIAL MOVEMENT

WIP material transfer across the warehouse through either unit load or trolley tugging is carried out on demand by the robots

PAINT SHOP

Trolley tugging of paint finished parts from subassembly to main assembly for final commissioning

RESULTS



WIP MATERIAL MOVEMENT efficiency increased. Post deployment the customer achieved higher speed and flexibility



SCALABILITY

Ability to ramp up production volume on demand by adding more AMR



MAN-MATERIAL-**ENVIRONMENT SAFETY**

Deployed solution provides ANSI standards of safe to work humanmachine environment

Prioritizing Safety: Our Commitment to a Secure Work Environment with NOVUS CARRY

Safety is at the core of Novus Carry's design. Equipped with advanced sensors and intelligent obstacle detection, it navigates through dynamic environments with precision and caution. Novus Carry prioritizes the safety of both its surroundings and the people it works alongside, ensuring a secure and reliable automation solution for your operations

Fully automated yet prioritizing safety



Safety despite speed



Safety despite driving direction





Specifications of Novus Carry Series

AUTONOMOUS MOBILE ROBOT - AMR

Description	AMR 100	AMR 200	AMR 300	AMR 500	AMR 1000	AMR 1500
Payload capacity	100 Kg Max	200 Kg Max	300 Kg Max	500 Kg Max	1000 Kg Max	1500 Kg Max
Navigation Technology	Natural Navigation					
Localization Technology	Li Dar Based					
No load maximum speed	60 m/min				50 m/min	
AMR Movement	Bi-directional Bi-directional					
Stopping Accuracy	+/-50 mm					
Power Source	24 V DC Lithium-ion, 54 Ah			24 V DC Lithium-ion, 80 Ah	48 V DC Lithium-ion, 76.5 Ah	
Battery Charging System	Offline (Battery Swapping) Opportunity Charging					
Battery on Single charge	8 hours (Single Charge)					
Drive Configuration	Differential Drive					
Castor Wheels	Swivel Castor (PU)-4Nos.					
Floor Gradient	1.5 Degree with derated load					
Dimension	850 (L) X 550 (W) X 368 (H)			1170 (L) X 750 (W) X 425 (H)	1740 (L) X 11	140 (W) X 380 (H)
Attachments	Lifter / Tugger (Manual/Semi Auto/ Auto) / Tunnelling / Unit load (Tray, Bin Rack, Fixture) / Conveyor (chain/roller/ Inline/perpendicular)					
Height With Lifter Attachment	Ground to 500 mm					

*all specifications can be customized as per use case











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