



The Orchestration Engine for End-to-End Automation

Better Performance, Better Value



The future is faster. The future is stronger. The future is smarter.

Nicolas Chee
Founder and CEO



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Smarter Fulfillment

Workflows

Piece Picking

Use Flex AMRs for batch picking or discrete order picking of small individual items.

Case Picking

Use Flex or Max AMRs for larger individual items or case loads of smaller items.

Pick and Pack

Use Flex or Max AMRs to pick and place items directly into packing containers and apply shipping labels on the fly.

Your Current Pain Points

Low Productivity

Rising ecommerce volume means more orders and pieces to pick. The traditional manual methods are slow, labor intensive, and restrictive.

High Labor Costs

Piece picking requires more space and more labor. Traditional operations spend more money to hire and retain workers, and this results in lower margins.

Low Efficiency

Wasted movement is wasted time and wasted money. Traditional operations are limited by low efficiency and need smart automation.

High Error Rate

Manual methods cause errors, and errors waste time and money. Errors also result in a poor customer experience, and error resolution is costly.



Industries







3PL

Omnichannel

Ecommerce

Results We Deliver

Productivity: 2x-3x UPH Increase

ForwardX solutions increase productivity through consolidated workflows that reduce wasted time and increase output. Double or even triple your pickers' units picked per hour by removing insignificant tasks.

Accuracy: Up to 99.9% Picking Accuracy

Instead of pick lists, f(x) organizes and distributes orders directly to employees. Use on-screen visual directions and onboard RFID scanning, so your workers can pick correctly the first time, every time.

Payback: ROI in Under 9 Months

ForwardX solutions deliver immediate results. See a marked improvement and financial gain in under 2 weeks, and get a guaranteed return on investment in less than 9 months.

Efficiency: 60% Reduction in Walking Time

AMRs handle material movements, allowing employees to focus on more important tasks. Reduce traveling, picking, and order reviewing time to achieve more in a shorter period.

Savings: 50% Reduction in Labor Costs

AMRs address recruitment and turnover issues by increasing productivity and worker satisfaction. Automate repetitive workflows and redistribute your work force to cut your fully burdened labor costs in half.



JD.com

JD.com chose a ForwardX Max solution for case picking workflows in both B2B retail store replenishment and B2C ecommerce fulfillment. The Max solution consists of Max 600 AMRs to increase picking efficiency and reduce high labor turnover, due to the physically demanding nature of case picking. After the flagship project, over 30 more projects of this nature have been deployed with JD Logistics.

Results

2.36x

Productivity Increase

~4,000

Daily Orders

>30

More Projects Deployed Since Flagship Project



Smarter Distribution

Workflows

Piece Picking

Use Flex AMRs for batch picking or discrete order picking of small individual items

Case Picking

Use Flex or Max AMRs for larger individual items or case loads of smaller items.

Pallet Picking

Jse Max AMRs to pick direct to pallets.

Pick and Pack

Use Flex or Max AMRs to pick and place items directly into packing containers and apply shipping labels on the fly.

Your Current Pain Points

High Labor Intensity

Distribution environments can be harsh, and workflows can be physically draining. High labor intensity results in errors and worker turnover.

High Labor Costs

Labor intense work means high labor and recruitment costs. Traditional methods squeeze profit margins and are at the mercy of a growing labor shortage.

Low Efficiency

Traditional methods are time-consuming and inefficient. Changing logistics network design results in a need for faster and more efficient workflows.

Safety Concerns

Heavy goods in larger quantities means safety risks, and traditional forklift methods contribute to rising instances of accidents.









3PL

Wholesale

Omnichannel

Results We Deliver

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DHL China

DHL China chose a ForwardX Flex solution to simplify picking and sorting workflows. The Flex solution consisted of a fleet of Flex 300-S AMRs with custom-built racking and f(x) Fleet Manager. The facility supports 400 retail stores with varying delivery frequencies;. Increasing productivity, eliminating errors, and decreasing labor dependency was key.

Results

<2

Years ROI

3x

Productivity Increase

43%

Labor Cost Reduction



ITOCHU

ITOCHU Logistics China (ILC) chose a ForwardX Flex solution to automate picking and packing workflows in its Tianjian location. Consisting of a fleet of ForwardX Flex 300 AMRs and f(x) Fleet Manager, the solution was designed to minimize travel, reduce cognitive fatigue, lower labor dependency, and allow for rapid scalability. Onsite deployment took less than 2 weeks, and ILC was able to cut labor costs in half, double its productivity, and reach 99.99% order accuracy.

Results

2.13x

Productivity Increase

99.99%

Picking Accuracy

52%

Labor Cost Reduction



Smarter Manufacturing

Workflows

Cart Transport

Use Flex L or Max L AMRs for point-to-point cart transportation, such as line delivery, WIP movement, and finished goods.

Pallet Transport

Use Max L AMRs for point-to-point pallet transportation, such as inbound receiving of raw materials, putaway, and production-to-warehouse movement.

Your Current Pain Points

Low Flexibility

SKUs are increasing, and product life cycles are decreasing. This means production lines must change to keep up, but current operations are too rigid.

Low Predictability

Manual operation lacks predictability due to complicated processes between lines with different cycles. Therefore, large material buffers are required.

High Labor Costs

Labor intensity is high, turnover is fast, and recruitment and training costs are high. This causes huge labor cost pressures for manufacturers.

High Error Rate

Complex material requirements and frequent iterations make operations complicated and lead to frequent errors.



Industries









Electronics

Semiconductor

Automotive Parts

Home Appliance

Results We Deliver

Reliability: Uptime Availability of 99.5%

f(X) continuously coordinates the autonomous fleet for hands-free operations and best-in-class uptime. Automate your operations to increase predictability, reducing delays and minimizing your need for manual intervention.

Efficiency: Cycle Time Reduction

Reliable workflows improve the cadence of production and reduce waiting times. Meet your demand quicker by reducing start-to-finish production time with fewer delays.

Flexibility: Changeover Speed Increase

AMR workflows can be modified in real-time with a simple click. Reduce your changeover times and increase operational agility using f(x)'s map builder.

Savings: 50% Reduction in Labor Costs

Automating undesirable work and redeploying workers reduces recruitment requirements and keeps the workforce happy. Use ForwardX solutions to decrease turnover and bring down costs.

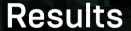
Payback: ROI in <2 Years

AMRs deliver a return on investment in under 2 years. Instead of waiting 5–10 years for payback, use AMRs for a quick deployment with flexible payment options, without any need for infrastructure changes.



TCL

TCL chose a ForwardX Flex solution in what was the globe's first, and RBR50's Innovation Award winning, 5G-enabled AMR project to automate the movement of materials across the production facility. The solution consisted of dozens of ForwardX Flex 300 Lift AMRs connected through a 5G network set up as part of TCL's 5G+ Smart Factory Initiative. The solution was designed to improve productivity, decrease labor dependency, and increase inventory turnover.



360°

Obstacle Avoidance for Safe Navigation

99.5%

Uptime Availability

1st

5G-Enabled AMR Project Worldwide





Automotive: Warehouse-to-Line

Solutions

End-to-End Production Support

From receiving of raw materials, to warehouse picking, production line delivery, finished goods handling, and outbound staging, ForwardX provides a comprehensive set of solutions for automotive manufacturing.

Efficient Digitalization

Achieve full traceability of parts and process through digitization with smart automation.

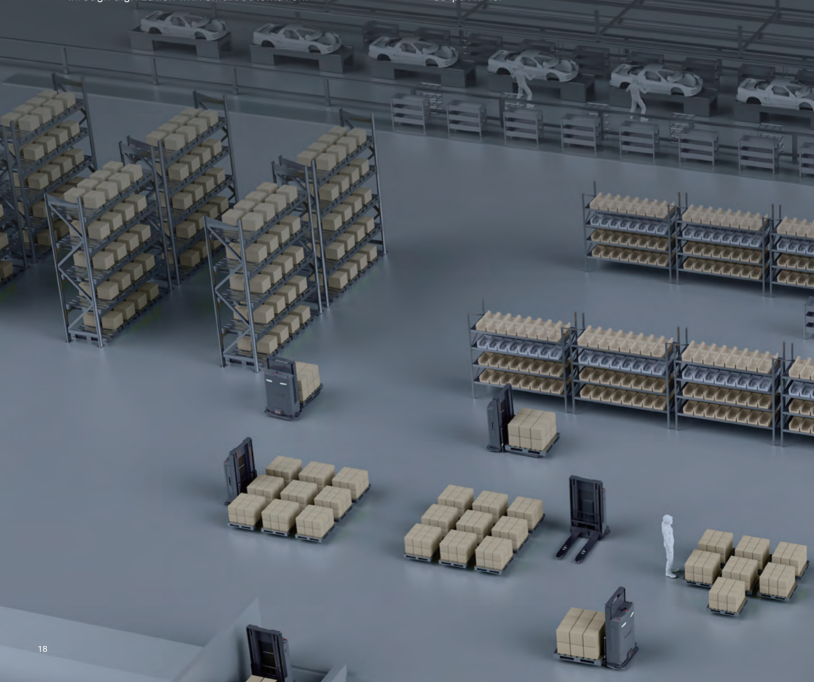
Challenges

Complex Workflows

Coordination and orchestration of complex processes is difficult with manual operations. Automation adds a level of transparency and control that leads to more efficient production flow.

Low Flexibility

In today's changing landscape, rigid infrastructure & operations are no longer viable options to achieve output KPIs.



Delivering Value

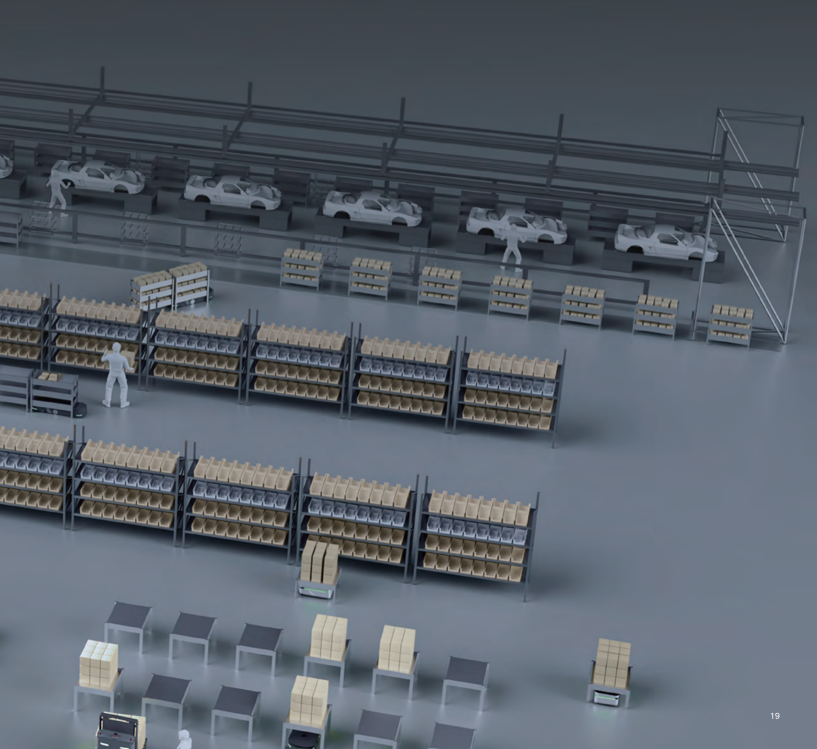
Autonomous Material Transport

Automatically organize and deliver KLT, GLT, SLT, and other materials in batch and JIT workflows.

Industry 4.0

Digital Optimization

Analysis of robot operational data through smart Bl and visualization tools, ForwardX helps you optimize your operations for maximum efficiency in real-time.



SERES

SERES Automobile Co., Ltd. is an electric vehicle (EV) and new energy vehicle (NEV) company. ForwardX Robotics deployed its Lynx series AMRs and f(x) Fleet Manager at a SERES manufacturing plant as part of a digital transformation. The project covers the final assembly workshop's assembly line, the raw material warehouse, and the fixed rotor workshop. The robots handle roughly 100 logistics tasks daily in the material collection and distribution area, the lineside storage area, and between production lines. Through practical applications, the employees on the SERES production line have significantly reduced the labor intensity of material handling and achieved digital data management and unmanned material distribution.

Pain Points

Fast-paced, changing industry

Constant production and assembly line changes

Inflexible and difficulty in adapting to new layouts

Customer Value

Intelligent task
management efficiently
adapts to changes

Quick deployment for various scenarios

Flexible and scalable to meet production requirements

±0.2 in

Autonomous

Precision Docking

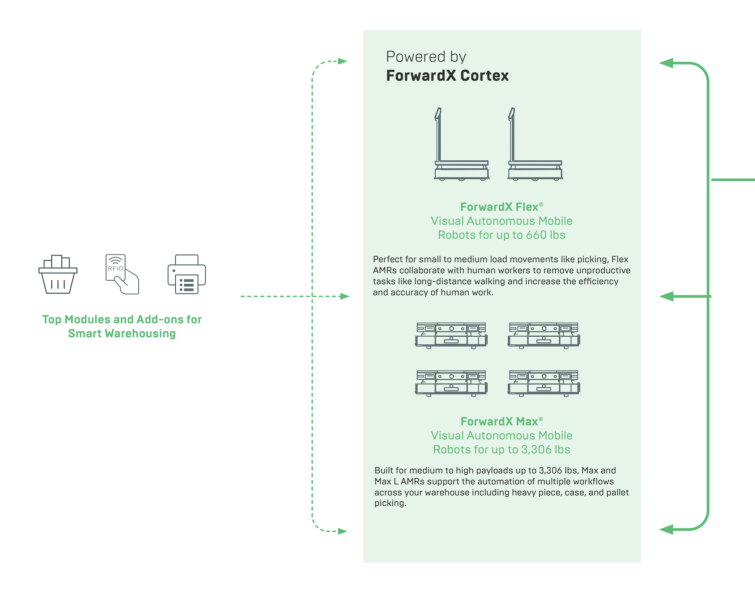
Changeover Between Empty and Full Containers



ForwardX Matrix

The Flexible Automation Platform

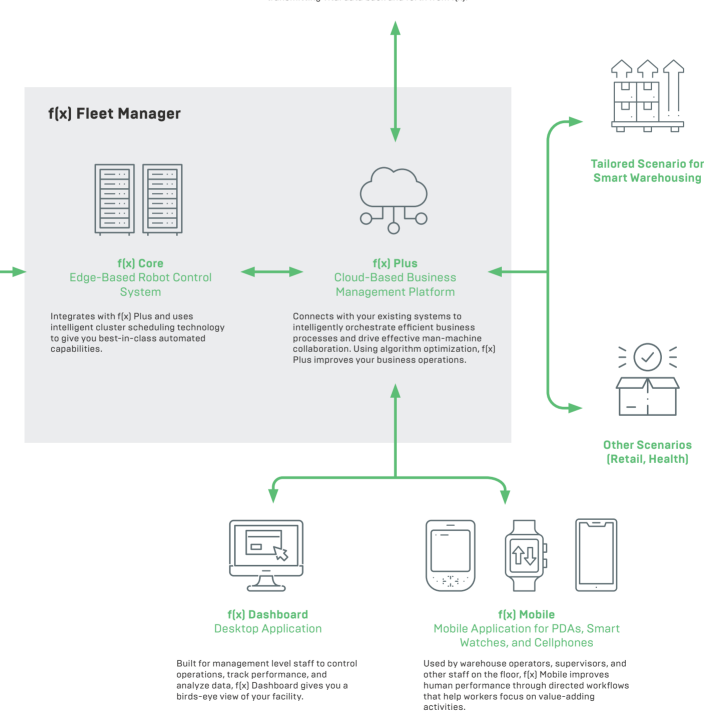
ForwardX Matrix seamlessly connects with your existing software infrastructure. Once WMS is connected, the platform autonomously orchestrates your operations for maximum productivity while offering you deep insight into and control of every inch of your facility.





Your Systems WMS, WCS

Seamlessly connects with f(x) through API integration, transmitting vital data back and forth from f(x).



ForwardX Flex AMRs

Intelligently Reshaping Warehousing and Manufacturing Business Processes

Flex 300-S integrates a touch-screen interface directly attached to the AMR. The software can be adapted to users' needs with visuals, bar codes, item quantities, etc.

Flex 300-SCB is the triple decker AMR and can be equipped with optional printers, RFID scanners, and barcode scanners. Flex 300-SCB is best suited to piece-picking and sorting operations. The three-level design allows employees to organize shipments as they are picked. The easy-to-follow instructions not only lets the worker know what to pick but exactly where it should be placed on the installed rack. Flex 300-SCB significantly reduces the time it takes to pick, pack, and review every order leading to a drastic improvement in worker efficiency and units picked per hour.

The Flex 300-LS is equipped with a lifting function for autonomous rack docking and an interactive touchscreen with customizable UI for operation efficiency improvement.









Flex 300-SCB



Flex 300-LS

ш	m	•	ne	ns

Length Width Height

Height (with extension) **Ground Clearance**

950 mm (37.40 in) 650 mm (25.59 in) 295 mm (11.61 in) 1,240 mm (48.81 in) 20 mm (0.78 in)

1,050 mm (41.33 in) 650 mm (25.59 in) 295 mm (11.61 in) 1,600 mm (62.99 in) 20 mm (0.78 in)

950 mm (37.40 in) 650 mm (25.59 in) 295 mm (11.61 in) 1,240 mm (48.81 in) 20 mm (0.78 in)

Payload

Weight Max. Payload Load Surface 100 kg (220 lbs) 300 kg (661 lbs) 810x650 mm (31.88x25.59 in) 130 kg (286 lbs) 300 kg (661 lbs) 845x650 mm (33.26x25.59 in) 140 kg (308 lbs) 300 kg (661 lbs) 670x390 mm (26.37x15.35 in)

Performance

Navigation Mode Positioning Mode Natural/Road Network/Hybrid/Follow Laser SLAM/Visual Tag/Visual Semantics

Communication

Wi-Fi (IEEE 802.11a/b/g/n/ac) Wi-Fi (IEEE 802.11ax)

Cellular Network (Public 4G/5G) Cellular Network (Private LTE)

Yes Optional Optional

Optional

Power

Endurance Battery Type **Charging Mode** Battery Swap

~8 hrs per charge

DC CC-CV Yes

Sensors

Lidar UWA Cameras (front) UWA Cameras (side) 3D Cameras Odometer IMU

Interaction

Audio Lights Screen

Yes

4 (four sides) Yes

Safety

Safety Contact Edge **Emergency Stop Button** 2(front/rear) 2 (front/rear) 2 (front/rear) 4 (front/rear)

2(front/rear) 2 (front/rear)

Compliance

CE

Yes

ForwardX Flex AMRs

Intelligently Reshaping Warehousing and Manufacturing Business Processes

Flex 300-L/600-L are equipped with a lifting function, that when combined with the sensors and cameras allow for autonomous rack position detection and docking. The fully unmanned handling of racks and picking containers reduces personnel involvement and drastically increases efficiency and productivity in the picking process.

Flex 600-L Slim is our flexible design built for the manufacturing industry. With a payload capacity of 600kg (1,322 lbs), high-precision docking capabilities, and its sleek design, Flex 600-L Slim covers the labor-intensive tasks of transporting raw materials, finished products, and components across your manufacturing processes.



Flex 300-L Flex 600-L



Flex 600-L Slim







Flex 300-L

Flex 600-L

Flex 600-L Slim

D	im	e	ns	10	ns

Length Width Height Lifting Height Ground Clearance 950 mm (37.40 in) 650 mm (25.59 in) 330 mm (12.99 in) 60 mm (2.36 in) 20 mm (0.78 in)

950 mm (37.40 in) 650 mm (25.59 in) 330 mm (12.99in) 60 mm (2.36 in) 20 mm (0.78 in) 950 mm (37.40 in) 650 mm (25.59 in) 245 mm (9.64 in) 60 mm (2.36 in) 20 mm (0.78 in)

Payload

Weight Max. Payload Load Surface 130 kg (286 lbs) 300 kg (661 lbs) 670x390 mm (26.37x15.35 in) 150 kg (330 lbs) 600 kg (1,322 lbs) 670x390 mm (26.37x15.35 in) 160 kg (352 lbs) 600 kg (1,322 lbs) 950x650 mm (37.4x25.5 in)

Performance

Navigation Mode
Positioning Mode

Natural/Road Network/Hybrid/Follow Laser SLAM/Visual Tag/Visual Semantics

Communication

Wi-Fi (IEEE 802.11a/b/g/n/ac)
Wi-Fi (IEEE 802.11ax)
Cellular Network (Public 4G/5G)
Cellular Network (Private LTE)

Yes
Optional
Optional
Optional

Power

Endurance Battery Type Charging Mode Battery Swap ~8 hrs per charge LFP DC CC-CV Yes ~6 hrs per charge LFP DC CC-CV Yes

~8 hrs per charge LFP DC CC-CV

Sensors

LiDAR UWA Cameras (front) UWA Cameras (side) 3D Cameras Odometer IMU

2

Interaction

Audio Lights Screen Yes 4 (four sides) Yes

Safety

Safety Contact Edge Emergency Stop Button

2 (front/rear)

Compliance

CE

Yes

Yes

Optional

ForwardX Flex 60 AMRs

Flexible and Lightweight AMR

Flex 60-L is suitable for ultra-narrow aisle scenarios and is equipped with lifting and lightweight shelves to meet the small load handling applications in the manufacturing industry. The ultra-narrow body design allows for more flexible transport through the facility, so as to complete tasks efficiently and safely.

Flex 60-SW is used for human-machine collaborative picking in warehouses and supports multiple scenarios. The lightweight body and 360° obstacle avoidance ensures a safe working environment for goods and workers. Flex 60-SW is equipped with automatic weighing scales to further enhance the accuracy of picking workflows.

Flex 60-T is a first of its kind cutting-edge AMR with a unique docking and towing system designed for cage trolleys. With unmatched versatility, the Flex 60-T AMR will redefine the way you handle cage trolleys in your facility.







F	OV	ΑN	1-I

Flex 60-SW	Flex 60-T

Dimensions	Length	600 mm (23.62 in)	601 mm (23.66 in)	731 mm (28.77 in)
Difficitsions	Width	480 mm (18.89 in)	486 mm (19.13 in)	480 mm (18.89 in
	Height	415 mm (16.22 in)	1,500mm (62.95 in)	285 mm (11.22 in)
	Turning Diameter	680 mm (26.77 in)	680 mm (26.77 in)	859 mm (33.81 in
Payload	Weight	76 kg (167 lbs)	80 kg (176 lbs)	75 kg (165 lbs)
i ayioaa	Max.Payload	60/80 kg (132/176 lbs)	60/80 kg (132/176 lbs)	-
	Load surface	600x480 mm (23.62x18.89 in)	470x470 (18.5x18.5 in)	-
	Lift	85 mm (3.34 in)	-	-
	Towing Module	-	-	Yes
	Towing Capacity	-	-	300 kg (661 lbs)
	Traction	-	-	150 N
Performance	Navigation Mode	Laser SLAM/Visual SLAM/QR Cod	le	
Communication	Wi-Fi (IEEE 802.11a/b/g/n/ac)	Yes		
	Cellular Network (Public 4G/5G)	Optional		
Power	Endurance	~8 hrs per charge		
. ••	Battery Type	LFP		
Sensors	LiDAR	1	1	1
00110010	UWA Cameras	1	1	1
	Marker Camera	1	-	1
	3D Camera	1	-	1
Interaction	Audio	Yes		
-	Lights	Yes		
	нмі	-		
Safety	Safety Contact Edge	Yes		
	Emergency Stop Button	Yes		
	Audible and visual alarm	Yes		
	Movement Obstacle Perception	Yes		
Compliance	CE	Optional		

ForwardX Conveyor AMRs

Automatic Loading, Unloading, and Docking with AS/RS

ForwardX Conveyor AMRs are suitable for transporting and handling a variety of containers including totes and pallets. They can be incorporated with your existing production lines or automatic storage and retrieval systems (AS/RS).

Our Conveyor AMRs are extensions of our Flex and Max series. Depending on your business needs, these AMRs can be customized to include up to two layers and two rows of rollers, such as one row on the bottom layer with two rows on the top layer, or one row on the bottom layer with two rows on the top layer.

Conveyor accessories can be customized according to customer requirements.







Flex 300 Conveyor (2 Layers, 2 Rows)

Length 1,050 mm (41.3 in)

Width 650 mm (25.6 in)

Height 1,186 mm (46.7 in)

Payload Capacity 50 kg (110 lbs) per shelf

Load Surface Area 650x365x200 mm

(25.6x14.3x7.9 in)

Loading Height Bottom Layer: 555 mm (21.8 in)

Top Layer: 1,150 mm (45.3 in)







Flex 300 Conveyor 1 Layers, 2 Rows

Flex 300 Conveyor 2 Layers, 1 Row

Flex 300 Conveyor 1 Layer, 1 Row

ForwardX Max AMRs

Point-to-Point, End-to-End Smart Transportation

The Max series brings the flexibility of the Flex series to the larger and heavier goods and materials in your facility. With payload capacities of up to 600kg (1,322 lbs), Max AMRs are suited for pallet- and case-picking for B2B store replenishments and B2C eCommerce fulfillment or heavy-duty material movement at your manufacturing plant.

The Max L series is equipped with a lifting function, that when combined with the onboard sensors and cameras allows the AMRs to autonomously locate pallets or other larger racks and work with forklifts to automate pallet-based receiving, putaway, replenishment, raw material movement, and shipping workflows ,with payload capacities of up to 1500kg (3,306 lbs).



Max 600



Max 600-L Max 1200-L







Max 600

Max 600-L

Max 1200-L

- 171	imensi	inne

Length Width Height **Ground Clearance** 1,380 mm (54.33 in) 900 mm (35.43 in) 320 mm (12.60 in) 35 mm (1.37 in)

1,380 mm (54.33 in) 900 mm (35.43 in) 335 mm (13.18 in) 35 mm (1.37 in)

1,380 mm (54.33 in) 900 mm (35.43 in) 335 mm (13.18 in) 35 mm (1.37 in)

Payload

Weight Max. Payload Load Surface 260 kg (573 lbs) 600 kg (1,322 lbs) 1,380x900 mm (54.33x35.43 in)

410 kg (903 lbs) 600 kg (1,322 lbs) 1,200x720 mm [47.24x28.34 in]

410 kg (903 lbs) 1,200 kg (2,645 lbs) 1,200x720 mm (47.24x28.34 in)

Function

Lifting Height

60 mm (2.36 in)

60 mm (2.36 in)

Performance

Navigation Mode Positioning Mode Natural/Road Network/Hybrid/Follow Laser SLAM/Visual Tag/Visual Semantics

Communication

Wi-Fi (IEEE 802.11ax) Cellular Network (Public 4G/5G) Cellular Network (Private LTE)

Wi-Fi (IEEE 802.11a/b/g/n/ac)

Optional Optional

Power

Endurance **Battery Type** Charging Mode Battery Swap

~8 hrs per charge

DC CC-CV

Sensors

Lidar UWA Cameras (front) UWA Cameras (side) 3D Cameras Odometer IMU

Audio Lights Screen

4 (four sides)

Safety

Interaction

Safety Contact Edge **Emergency Stop Button** 4 (four sides)

Compliance

Yes

Yes

Optional

ForwardX Max AMRs

Point-to-Point, End-to-End Smart Transportation

The Max series brings the flexibility of the Flex series to the larger and heavier goods and materials in your facility. With payload capacities of up to 2,500kg (5,511.55 lbs), Max AMRs are suited for pallet- and case-picking for B2B store replenishments and B2C eCommerce fulfillment or heavy-duty material movement at your manufacturing plant.

Max O2500-L supports omnidirectional towing with a maximum load capacity of 2,500kg (5,511.55 lbs), capable of operating flexibly in relatively restricted working environments, greatly enhancing the flexibility and safety of production lines. At the same time, the AMR is equipped with a powerful jacking system that can support the jacking of oversized shelves, helping to improve productivity and ease of work.





Max 02500-L

Max 1500-L Slim





Max 02500-L

Max 1500-L Slim

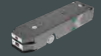
Dimensions	Length Width Height Ground Clearance	2,154 mm (84.3 in) 1,154 mm (54.43 in) 295 mm (11.61 in) 30 mm (1.18 in)	1,250 mm (49.21 in) 850 mm (33.46 in) 245 mm (9.64 in) 25 mm (0.98in)
Payload	Weight Max. Payload Load Surface	700 kg (1,543.236 lbs) 2,500 kg (5,511.55 lbs) 2,100x1,100 mm [82.67x43.3 in]	250 kg (551 lbs) 1,500 kg (3,306 lbs) 1,250x850 mm (49.21x33.46 in)
Function	Lifting Height	150 mm (5.9 in)	60 mm (2.36 in)
Performance	Navigation Mode Positioning Mode	Natural/Road Network/Hybrid/Follow Laser SLAM/Visual Tag/Visual Semantics	
Communication	Wi-Fi (IEEE 802.11a/b/g/n/ac) Wi-Fi (IEEE 802.11ax) Cellular Network (Public 4G/5G) Cellular Network (Private LTE)	Yes Optional Optional	
Power	Endurance Battery Type Charging Mode Battery Swap	~8 hrs per charge LFP DC CC-CV Yes	
Sensors	LiDAR UWA Cameras (front) UWA Cameras (side) 3D Cameras Odometer	2 2 2 Optional (0-2) 1	2 1 2 2 1
Interaction	Audio Lights Screen	Yes 4 (four sides) Yes	
Safety	Safety Contact Edge Emergency Stop Button	4 (four sides) 2 (front/rear)	
Compliance	CE	Optional	Optional

ForwardX Lynx AMRs

Redifining Flexibility in the Automotive Industry

The Lynx series is designed to solve pain points in the automotive manufacturing industry. Lynx uses deep learning computer vision paired with a LiDAR-based SLAM navigation system making it suitable for stable operations in a complex environment. It works alongside personnel, other AMRs, and customers' existing automation equipment without a need for remodeling or laying out magnetic strips or other fixed routes. Lynx is the most flexible AMR built for the automotive industry that is driving efficiency with rapid deployment and leading to quick ROI.







Lynx U1000

Lynx 01500

Dimensions	Length Width Height Ground Clearance	1,250-1,610 mm (49.21-63.38 in) 440 mm (17.32 in) 285 mm (11.22 in) 25 mm (0.98 in)	2,200 mm (86.61 in) 440 mm (17.32 in) 285 mm (11.22in) 25 mm (0.98 in)
Payload	Weight Max. Payload	240 kg (529 lbs) 1,000 kg (2,204lbs)	340 kg (749 lbs) 1,500 kg (3,306 lbs)
Function	Configuration Towing Hook Lifting Height	Yes 1 50 mm (1.96 in)	Yes 2 50 mm (1.96 in)
Performance	Navigation Mode Positioning Mode	Road Network Laser SLAM/Visual Tag/Visual Semantics	
Communication	Wi-Fi (IEEE 802.11a/b/g/n/ac) Wi-Fi (IEEE 802.11ax) Cellular Network (Public 4G/5G) Cellular Network (Private LTE)	Yes Optional Optional Optional	
Power	Endurance Battery Type Charging Mode Q.D.	-7 hrs per charge LFP DC CC-CV Yes	~5 hrs per charge LFP DC CC-CV Yes
Sensors	LiDAR UWA Cameras 3D Cameras QR Code Cameras Odometer IMU	1 1 Optional (0-1) Optional (0-1) 1	4 2 Optional (0~2) 1 1
Interaction	Audio Lights HMI	Yes 2 Yes	Yes 4 (four sides) Yes
Safety	Safety Contact Edge Emergency Stop Button	Optional (1-2) 1	2 (front/rear) 2 (front/rear)
Compliance	CE	Optional	

ForwardX Apex AMRs

The Most Intelligent Auto-vision Forklift

Add Apex autonomous forklifts to your workflows for a safer and more productive environment. Apex AMRs will automate pallet movement to free up employees to focus on value-added picking time, returns processes, and/or shipment packing and organization.

Through the leading multi-sensor fusion technology and computer vision, Apex accurately perceives any changes in its environment of static and/or mobile obstacles and is able to identify the angle at which a pallet is positioned and adjust autonomously in real-time.

- Apex 1400-L works with AMRs, pallet stations, and other automation equipment for end-toend pallet movement in your warehouse for payloads of up to 1,400 kg (3,086 lbs).
- Apex C1500-L is the most versatile autonomous forklift that works together with other AMRs and automation equipment; is compatible with GMA and Euro pallets; and covers end-to-end pallet movement, pallet stacking, high shelf receiving and putaway, and more.



Apex 1400-L



Apex C1500-L







Apex 1400-CE-L



Apex C1500-L

- D	im	er	ารเ	O	ns

Length Width Height

Height (with extension)

1,774 mm (69.84 in) 1,008 mm (39.68 in) 1,900 mm (74.8 in) 2,180 mm (85.82 in) 1,830 mm (72.04 in) 1,052 mm (341.41 in) 1,900 mm (74.8 in) 2,180 mm (85.82 in)

2,472 mm (97.32 in) 1,112 mm (43.77 in) 2,200 mm (86.61 in) 3,935 mm (154.92 in)

Payload

Weight Max. Payload

880 kg (1,940 lbs) 1,400 kg (3,086 lbs) 880 kg (1,940 lbs) 1,400 kg (3,086 lbs) 2,700 kg (5,952 lbs) 1,500 kg (3,306 lbs)

Function

Configuration Fork Dimensions

Fork Carriage Width

Default Fork Height Max. Fork Height (Customizable) **Load Centre**

Yes

1,160/170/60 mm (45.66/6.69/2.36 in) 680/560 mm [26.77/22.04 in] 85 mm (3.34 in) 1,600 mm (62.99 in) Max: 3,600 mm (141.73 in)

600 mm (23.62 in)

Yes

1,160/170/60 mm (45.66/6.69/2.36 in) 680/560 mm [26.77/22.04 in] 85 mm (3.34 in) 1,600 mm (62.99 in) Max: 3,600 mm (141.73 in) 600 mm (23.62 in)

Yes

1,070/120/40 mm (42.12/4.27/1.57 in) 680/560/460 mm [26.77/22.04/18.11 in] 50 mm (1.97 in) 3,000 mm (118.11 in) Max: 4,500 mm (177.16 in) 500 mm (19.68 in)

Performance

Navigation Mode

Laser SLAM/Visual SLAM

Communication

Wi-Fi (IEEE 802.11a/b/g/n/ac) Cellular Network (Public 4G/5G) USB Type-a interface Network Interface (RJ45)

Yes Optional Optional Optional

Power

Endurance Battery Type ~8 hrs per charge

LFP

Sensors

Lidar UWA Cameras 3D Camera

4 6

Safety

Safety Contact Edge Fork Safety Sensor **Emergency Stop Button** Yes

Compliance

CE

Yes Yes

Yes

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ForwardX Apex AMRs

The Most Intelligent Auto-vision Forklift

Add Apex autonomous forklifts to your workflows for a safer and more productive environment. Apex AMRs will automate pallet movement to free up employees to focus on value-added picking time, returns processes, and/or shipment packing and organization.

Through the leading multi-sensor fusion technology and computer vision, Apex accurately perceives any changes in its environment of static and/or mobile obstacles and is able to identify the angle at which a pallet is positioned and adjust autonomously in real-time.

• Apex 2000 is the strongest and covers low to the ground pallet movement for payloads of up to 2,000 kg [4,409 lbs].





Apex 2000 CE Apex 2000

40 40







Apex 2000

		Apex 2000-CE	Apex 2000
Dim on sing a	Length	1,739 mm (68.46 in)	1,712 mm (67.4 in)
Dimensions	Width	1,032 mm (40.62 in)	964 mm (37.95 in)
	Height	1,737 mm (68.38 in)	1,892 mm (74.48 in)
	Height (with extension)	1,760 mm (69.29 in)	1,892 mm (74.48 in)
Payload	Weight	650 kg (1,433 lbs)	240 kg (529 lbs)
i ayload	Max. Payload	2,000 kg (4,410 lbs)	2,000 kg (4,410 lbs)
Formelon	Configuration	Yes	Yes
Function	Fork Dimensions	1,220/175/55 mm	1,220/170/70 mm
	FUIR DIIIIelisiulis	[48.03/6.88/2.16 in]	[48.03/6.69/2.75 in]
	Fork Carriage Width	650/560 mm	550 mm
	i on camage man	(25.59/22.04 in)	(21.65 in)
	Default Fork Height	85 mm (3.34 in)	85 mm (3.34 in)
	Max. Fork Height	195 mm (7.67 in)	205 mm (8.07 in)
	Load Centre	600 mm (23.62 in)	600 mm (23.62 in)
Performance	Navigation Mode	Laser SLAM/Visual SLAM	
0	Wi-Fi (IEEE 802.11a/b/g/n/ac)	Yes	
Communication	Cellular Network (Public 4G/5G)	Optional	
	USB Type-a interface	Optional	
	Network Interface (RJ45)	Optional	
Power	Endurance	~8 hrs per charge	
. 55.	Battery Type	LFP	
2	Lidar	4	
Sensors	UWA Cameras	6	
	3D Camera	2	
	ob Camera		

Yes

Safety

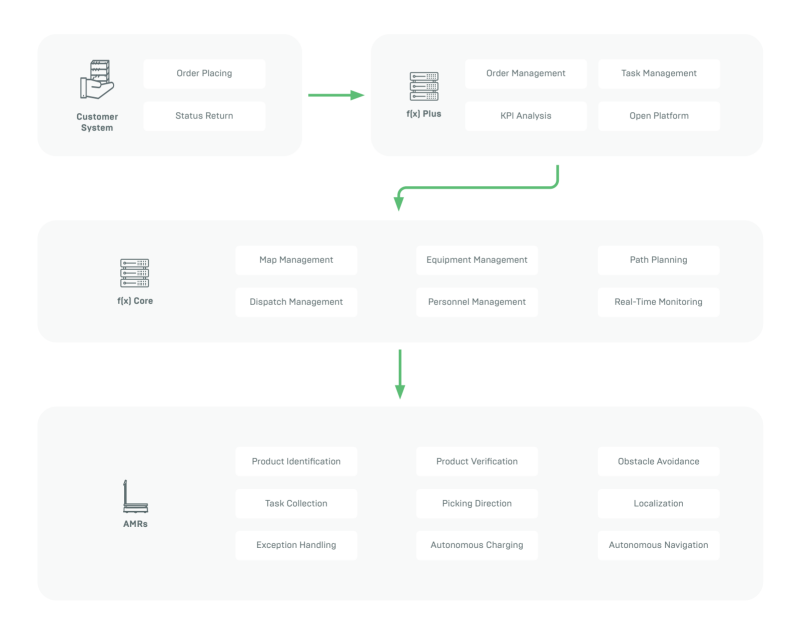
Compliance

Safety Contact Edge Fork Safety Sensor Emergency Stop Button

f(x) Fleet Manager

Take Control of Your Warehouse

ForwardX f(x) Fleet Manager is an Industry 4.0-compatible solution that provides end-to-end automation and future-proof digitization. Acting as your command center, f(x) Fleet Manager connects with your software platforms to receive, optimize, and dispatch tasks in one central location.



Key Features



Unmatched AMR Fleet Capacity

Expand your fleet with no growing pains. Our best-in-class machine learning algorithms ensure your Fleet Manager will intelligently manage and orient your robots to their environment, regardless of robot density, rack density, or picking strategy.



Traffic & Congestion Control

Relieve congestion and alleviate inefficiency caused by traffic with a truly intelligent solution. Our Fleet Manager provides machine learning-based traffic and congestion control to address bottlenecks, like autodoor delays from required manual intervention.



Productivity and Efficiency Tracking

Understand how productive and efficient your fleet can be as you watch in real-time. Our dashboards provide customization so that you can see exactly how your fleet operates, helping you make changes where they matter.



Optimized Battery Management for 24/7 Operation

Benefit from superior uptime effortlessly. ForwardX's Fleet Manager automatically optimizes a battery management schedule to keep your site moving forward non-stop.









Intelligent Job Assignment

f(x) receives, organizes, and assigns tasks according to your operational strategy. Constantly monitoring and anticipating your operations, f(x) reduces wasted time and movement by using Artificial Intelligence to assign tasks for the best results.



Automatic Updates

f(x) provides automatic over-the-air updates to every AMR within your flee to ensure your fleet is up to date with our latest improvements.



Seamless Integration

f(x) connects to your existing operational systems, such as your WMS, MES, or ERP, without any hassle. Once connected, f(x) circulates tasks across your fleet automatically and in real-time.



Smart Device Collaboration

If you have elevators or automatic doors in your facility, f[x] empowers your fleet to intelligently interact with and navigate through tricky environments. For example, f[x] allows Flex AMRs to wait for and enter elevators together.



Optimized Utility

ForwardX solutions are made to be flexible and versatile to enable you to put them to work across your facility. Based on the tasks available, f(x) will ensure that your robots contribute value wherever possible.



Customizable Dashboards

you see data, prioritizing metrics most important to you. With the data constantly at your fingertips, you can create actionable plans to improve your business.

About ForwardX

ForwardX Robotics is a global leader in vision-based AMR technology, delivering innovative end-to-end material handling solutions for warehousing and manufacturing facilities. With its advanced fleet management software and the widest range of vision-first Autonomous Mobile Robots (AMRs), ForwardX Robotics helps businesses achieve higher performance and value within their supply chain operations. The company is comprised of over 250 members hailing from top universities and leading enterprises around the world. As shown by the 350+ patents and its awardwinning research work, such as Frost & Sullivan's Best Practices Award and Robotics Business Review's RBR50 Innovation Award, ForwardX Robotics continues to push the boundaries of innovation.

ForwardX has deployed over 3,000 AMRs in over 150 facilities across 4 continents. With offices in the US, Japan, Korea, and China along with partnerships around the globe, ForwardX is expanding and applying its proven solutions to empower the workforce of tomorrow.



Customer



Better Performance Better Value





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