

YOUR FUTURE, AUTOMATED



WE BUILD MORE THAN JUST ROBOTS.



To innovate and deliver robotic solutions that revolutionize efficiency, enhance productivity, and drive business success worldwide.



VISION

By 2030, Kody Robots aims to be at the forefront of building autonomous robots that redefine productivity. We envision a future where our intelligent automation solutions create a synergy between technology and humanity like never before.

CORE VALUES



INNOVATION



COLLABORATION



QUALITY



INTEGRITY



RELIABILITY

Our vision for a smarter future is at the heart of our work. We harness robotics to transform business and empower people. These values guide us and embody the commitment to our clients and the high standards we uphold.

OUR ARSENAL OF AUTONOMOUS ROBOTS



Dasher



Athena



Odigo



Vulcan



Spilot



Telos



Popper

DASHER

YOUR SMART DELIVERY COMPANION

Dasher is not just a delivery robot; it's a transformative force in the world of in-house deliveries, poised to revolutionize customer service in restaurants and businesses, alike. With Dasher, the future of efficient, reliable, and customer-centric deliveries is here.

Key Features



Independent suspension system



Smart obstacle avoidance



Centralized dashboard



Upto 8 hour battery life



Autonomous charging



Infrared tray sensors

Benefits



Enhanced customer experience

Dasher ensures prompt and accurate deliveries, exceeding customer expectations.



Optimized business operation

Takes over repetitive tasks, allowing staff to focus on quality control and customer service.



Increased turnaround time

Serves more customers in less time, leading to higher revenue and improved efficiency.



Upscale in-dining experience

Enhances dining by delivering orders quickly, ensuring food is served at its peak freshness.

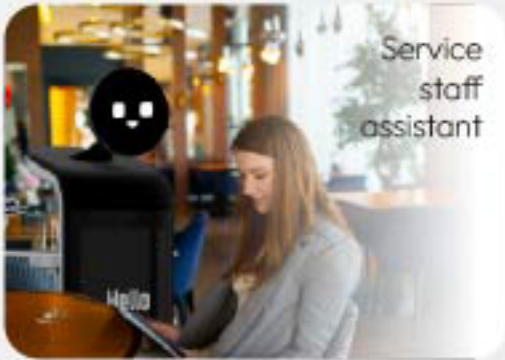


DASHER

Dasher for Restaurants

Dasher redefines the elegance of fine dining restaurants by blending technological innovation with exceptional culinary service. In these luxurious settings, Dasher enhances the dining experience through precise and discreet service.

Key Activity:



Key Impact Areas:

-  Memorable dining atmosphere.
-  Streamlines serving process
-  Distinctive modern ambiance
-  Improves staff efficiency

Dasher for Corporate offices

Dasher seamlessly integrates into corporate environments, undertaking a variety of tasks to streamline day-to-day operations. Its versatility extends to several key office activities.

Key Activity:



Key Impact Areas:

-  Automates routine tasks
-  Enhanced employee productivity
-  Improved visitor experience
-  Boosting employee morale

ATHENA

YOUR SMART SURVEILLANCE COMPANION

In today's dynamic security landscape, Athena emerges as your ultimate surveillance partner. Designed with the needs of modern businesses in mind, Athena not only enhances your security measures but also acts as a reliable companion to your security personnel.

Key Features



360° ultra
HD recording



AI-based people
detection



Live audio with
two way intercom



Thermal imaging
detection



Automatic license
plate recognition



Multiple unit
integration

Benefits



Enhanced security &
surveillance

Offers real-time threat detection and improved incident response, elevating security standards.



Advanced
surveillance solutions

Includes Automatic License Plate Recognition, Thermal Imaging Detection, and Centralized Control for seamless management.



Real world
applications

Ideal for malls, corporate campuses, and sensitive facilities, Athena enhances safety and minimizes security risks.



ATHENA

Athena for Shopping malls

Athena brings cutting-edge surveillance to shopping malls, enhancing safety and security in these bustling retail environments. Its advanced capabilities ensure comprehensive coverage and real-time response to incidents.

Key Activity:



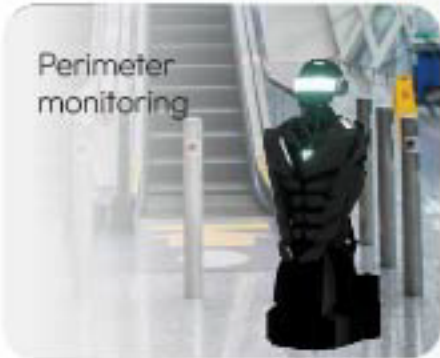
Key Impact Areas:

-  Safer shopping environment
-  Incident prevention and response
-  Improving overall mall operations
-  Increases customer confidence

Athena for Corporate campuses

In the corporate setting, Athena stands as a vigilant guardian, ensuring the safety of employees and assets with its sophisticated surveillance technology.

Key Activity:



Key Impact Areas:

-  Ensures work-place safety
-  Asset protection
-  Quick emergency response
-  Enhancing employee productivity

ODIGO

REDEFINING RETAIL NAVIGATION AND ADVERTISING

Odigo, Kody Robots' premier solution for the retail sector, is designed to transform shopping experiences while driving advertising impact. Seamlessly blending advanced navigation capabilities with dynamic advertising features, Odigo offers a comprehensive platform for enhancing customer satisfaction and boosting store revenue.

Key Features



AI Navigation



Interactive Display Screens



Centralized Monitoring Dashboard



Low-Noise Functionality



Automated Charging



Targeted Advertising

Benefits



Enhanced Shopping Experiences

Odigo's intelligent navigation ensures smooth journeys for customers, improving customer satisfaction.



Increased Store Visibility

Guides customer to stores, boosting foot traffic and visibility for all retailers.



Improved Advertising ROI

Dynamic targeted ads drive customer engagement and increase sales opportunities.



Increased Operational Efficiency

Optimized management reduces overheads while maximizing shopper interaction.




ODIGO

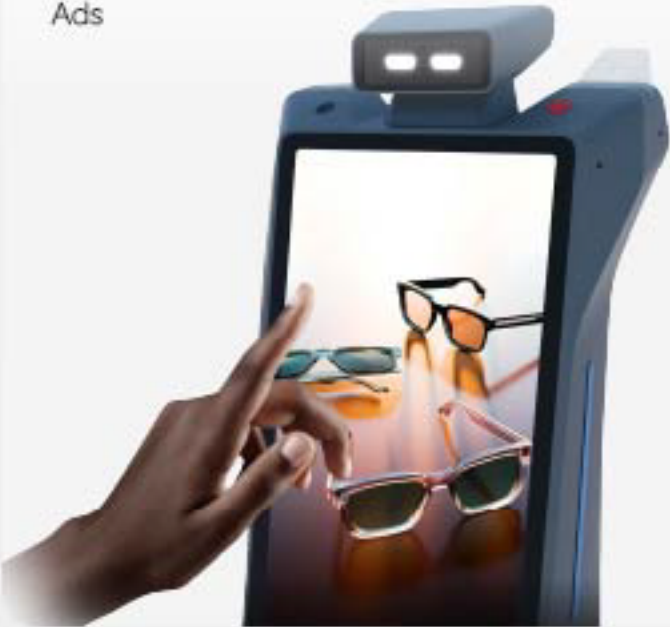
Odigo for Malls and Retail Center

Odigo transforms shopping centers by guiding visitors and promoting stores through targeted advertising, increasing engagement and driving sales.


Key Activity:



Navigates to Stores



Displays Interactive Ads



Highlights Current Offers

Key Impact Areas:



Higher foot traffic



Enhanced Shopper Engagement




Optimized Operations

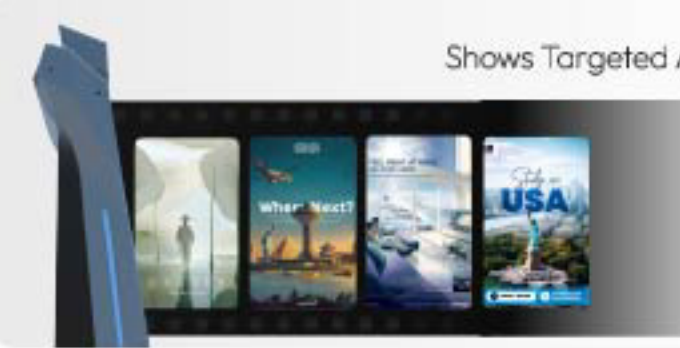
Odigo for Airports

In airports, Odigo provides passengers with real-time navigation and updates while enhancing visibility for shops and lounges through strategic advertising.


Key Activity:



Guides to Destinations



Shows Targeted Ads



Shares Flight Updates

Key Impact Areas:



Improved Passenger Flow



Increased Shop Visibility



Higher Passenger Satisfaction

VULCAN

YOUR SMART INDUSTRIAL CLEANER

Vulcan, a premier autonomous floor cleaning robot, is engineered to tackle the rigorous demands of industrial and large-scale environments. It's not just a cleaning device; it's a comprehensive solution for maintaining vast spaces with unparalleled efficiency.

Key Features



High cleaning efficiency



Easy assembly & disassembly



Obstacle detection & avoidance



Digital management & monitoring



Automated fill, clean & purge



AI powered cleaning

Benefits



Labor efficiency

Automating substantial cleaning tasks, Vulcan frees up manpower for strategic tasks in industrial settings.



Consistent hygiene

Maintains high cleanliness standards crucial in industrial environments, contributing to overall operational safety.



Unmatched durability and reliability

Vulcan's robust construction and reliable performance ensure long-term operation with minimal downtime.



VULCAN

Vulcan for Healthcare Facilities

In healthcare settings, Vulcan plays a crucial role in maintaining high levels of cleanliness, essential for patient safety and care.

Key Activity:



Key Impact Areas:



Reduces risk of infections



Maintains hygiene standards



Improves operational efficiency



Enhanced patient care

Vulcan for Industrial Facilities

Vulcan redefines the approach to cleaning in industrial environments, offering a powerful and efficient solution for maintaining large-scale facilities.

Key Activity:



Key Impact Areas:



Enhanced cleaning standards



Safer working environment



Automates routine cleaning



Boosting employee productivity.

SPILOT

AUTONOMOUS MOBILE ROBOT

Meet Spilot, the cutting-edge autonomous mobile robot engineered to redefine material handling across warehouses, factories, and logistics centres. With its smart jacking function, seamless navigation, and obstacle avoidance, Spilot optimizes efficiency, boosts productivity, and reduces manual labor—empowering businesses to operate smarter and faster.

Key Features



600 kg Load Capacity



Autonomous Jacking & Lifting



Smart Navigation



Remote One-Button Call



Low Battery Auto-Recharge



Real-time Obstacle Avoidance

Benefits



Effortless Heavy Load Handling

It is built for durability supporting heavy industrial loads and versatile applications.



Smart Autonomous Navigation

With Real-time obstacle detection and precision laser mapping it self-optimizes routes.



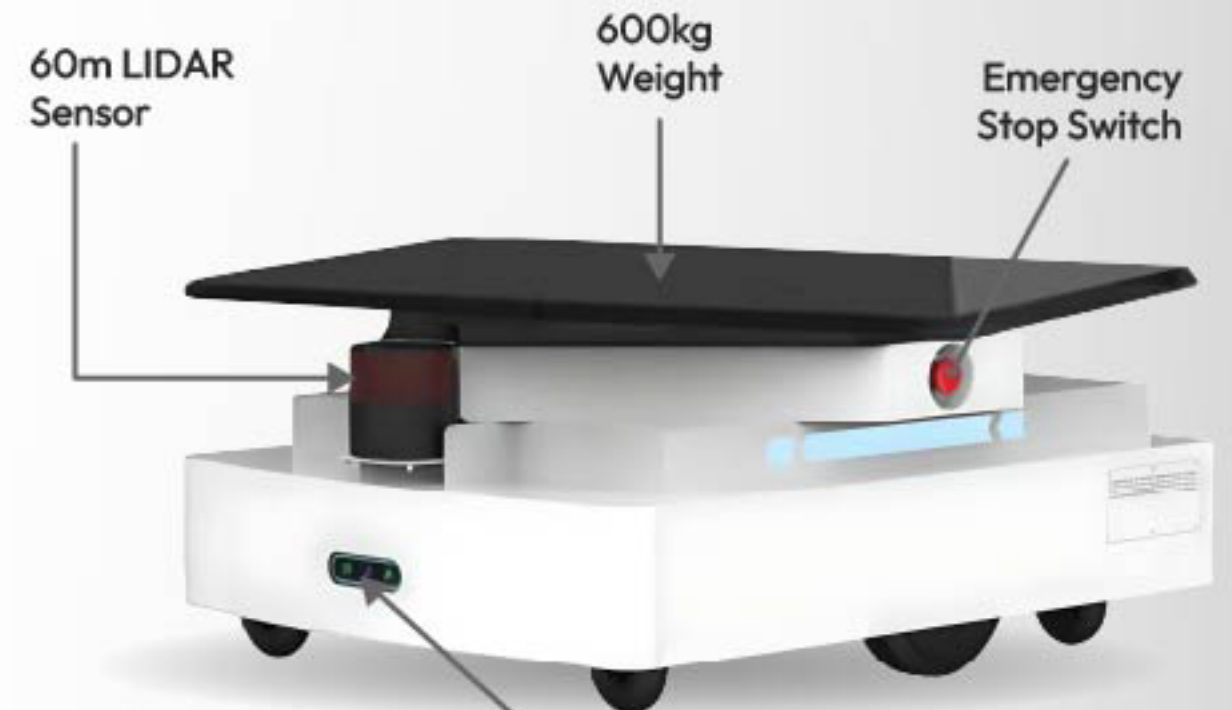
Jacking & Lifting

Its autonomous lifting function allows independent shelf handling, improving workflow.



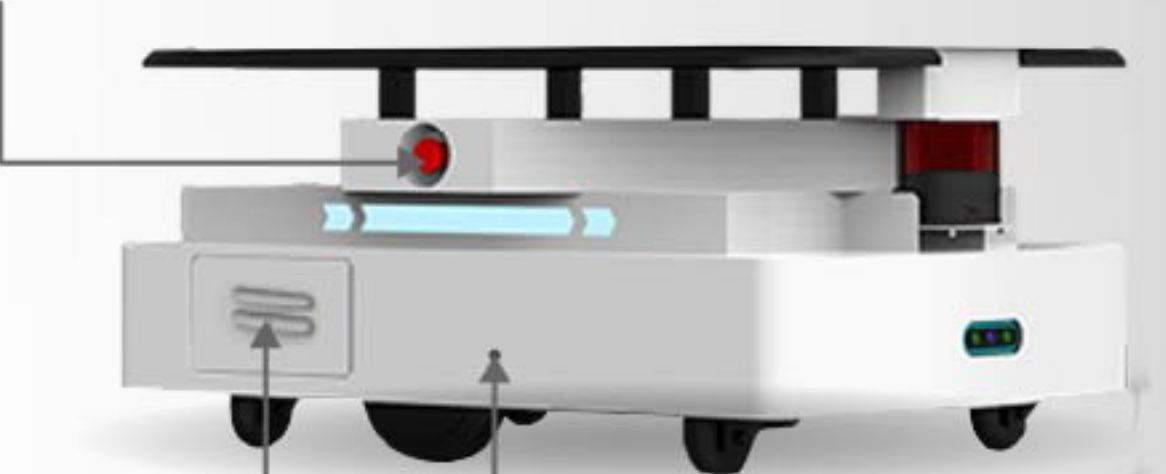
Optimized Operational Efficiency

Its autonomous lift calling for multi-floor makes transport easy and efficient with the smart battery management.



3D Camera with Depth Sensors

Emergency Stop Switch



Charging Contact Piece

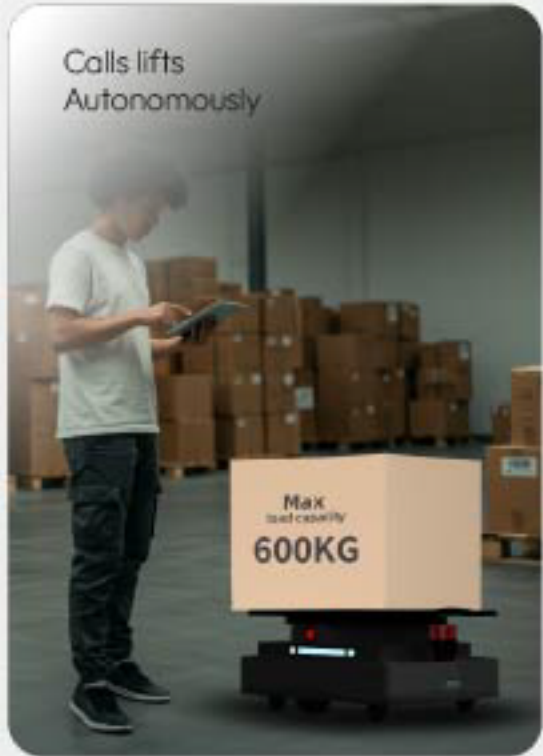
Direct Charging Interface

SPILOT

Spilot for Warehouses

Spilot optimizes warehouse operations by autonomously handling inventory, reducing manual labor, and improving goods transportation speed.

Key Activity:



Key Impact Areas:

-  Faster order management
-  Less manual labor
-  Fewer mistakes & accidents
-  More efficient use of space




Spilot for Factory Floors

Spilot optimizes material flow in factories, ensuring seamless transportation, improving efficiency, and enhancing workplace safety.

Key Activity:



Key Impact Areas:

-  Faster production cycles
-  Safer work environment
-  Flexible & scalable
-  More efficient energy use

TELOS

PRECISION AT YOUR FINGERTIPS

Telos, a state-of-the-art robotic arm, is designed to deliver precision, flexibility, and efficiency in various automation tasks. Perfect for industries requiring detailed, repetitive, and intricate operations, Telos is a symbol of technological advancement in the field of robotics.

Key Features



High precision movement



Wide reach



Customizable design

Benefits



Versatile utility

Capable of performing a wide range of tasks, like assembly, painting, or packaging.



Ease of integration

Simple to program and deploy, ensuring a smooth introduction into existing processes.



Operational safety

Advanced safety mechanisms make it ideal for collaborative environments, ensuring employee safety.



TELOS

Telos for Construction

Telos is transforming the construction industry by introducing advanced automation for critical tasks. It's precision and versatility make it an invaluable asset on construction sites, where accuracy and efficiency are paramount.

Key Activity:



Key Impact Areas:



Highly accurate results



Increase construction efficiency



Enhance site safety

Telos for a Coffee shop

Telos transforms the coffee shop experience by automating coffee dispensing. Its precision and speed ensure that every cup of coffee is perfectly made and served promptly.

Key Activity:



Key Impact Areas:



Reduces customer waiting times



Increases staff productivity



Consistent quality control

POPPER

YOUR BEVERAGE PROMOTION STRATEGIST ON WHEELS

Popper, Kody Robots' signature solution for experiential marketing, is designed to elevate beverage promotions while driving brand visibility. Combining automated beverage service with dynamic advertising, Popper delivers a powerful platform that engages audiences, enriches event experiences, and drives product sales.

Key Features



Custom Can-Shaped
Branding



Organized Product
Distribution



18.5" Promotional
Display



Targeted
Advertising



Voice Playback &
Audio Ads



Remote Access
& Control

Benefits



Higher Sales Conversions

Delivers beverages at peak times, turning live sampling moments into immediate purchase opportunities.



Stronger Brand Recall

Custom can-shaped body and dynamic displays ensure strong visibility and lasting audience memory.



Maximized Event ROI

Integrates sampling, targeted ads, and engagement into one mobile, cost-efficient promotional platform.



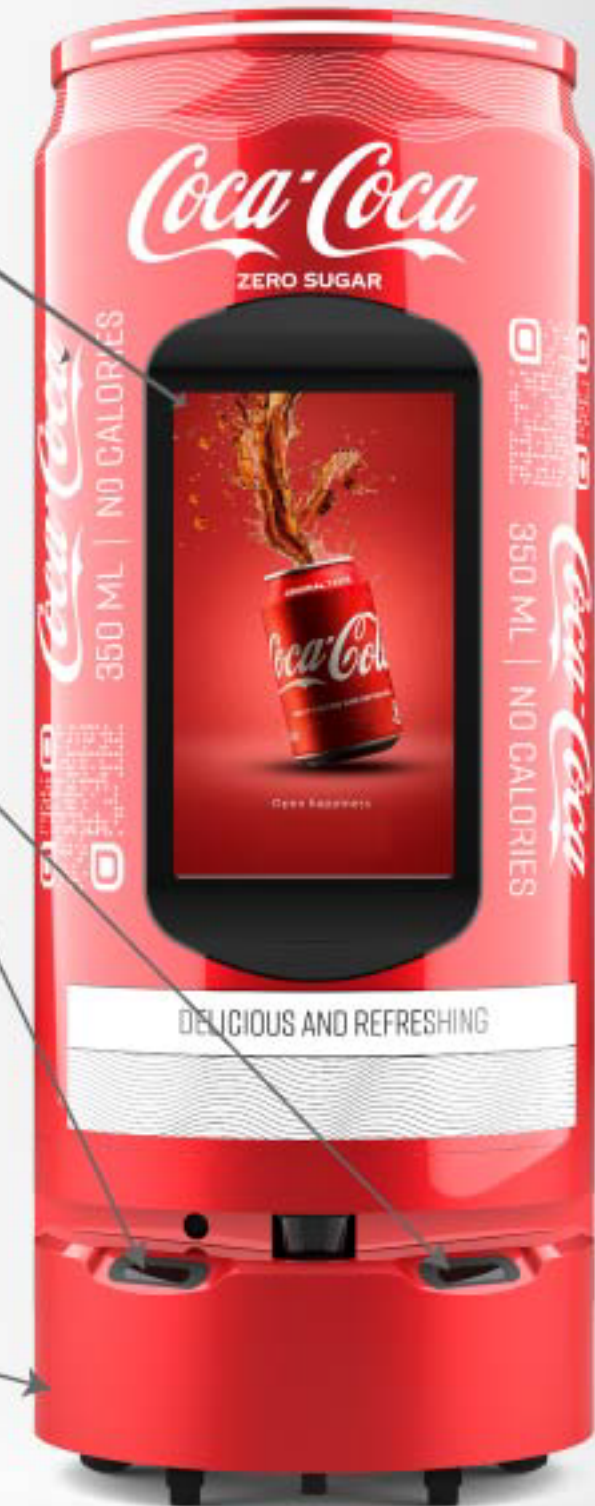
Centralized Campaign Control

Remotely update promotional content and beverage offerings for consistent messaging across all active units.

18.5"
Promotional
Display

LiDAR &
Sensors

Independent
Suspension



POPPER

Popper for Malls and Retail Centers

Popper transforms malls and retail spaces by delivering beverages and promoting products through targeted campaigns, increasing customer engagement and boosting in-store purchases.

Key Activity:



Key Impact Areas:



Higher Foot Traffic



Enhanced Shopper Engagement

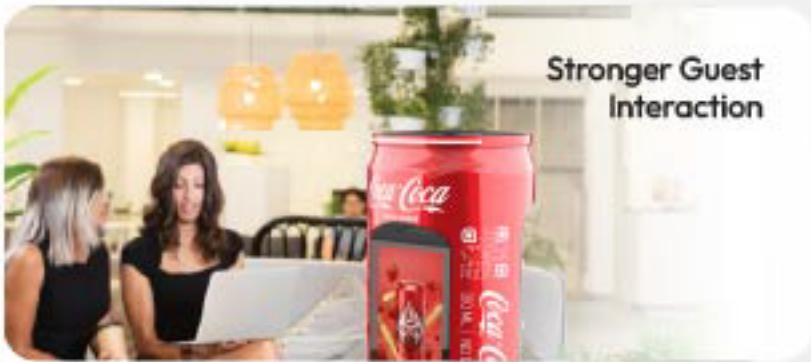


Increased Sales Opportunities

Popper for Events and Nightlife Venues

In events and nightlife spaces, Popper creates interactive brand moments by distributing samples, running dynamic ads, and enhancing guest experiences.

Key Activity:



Key Impact Areas:



Greater Brand Presence



Stronger Guest Interaction



Higher Campaign ROI

YOUR IDEAS, OUR CUSTOM ROBOTIC SOLUTIONS

We understand that each business is unique, with distinct operational challenges, goals and visions. Hence, we believe in bringing your ideas to life. Our expertise in robotics and automation is dedicated to converting your visionary concepts into tangible, efficient robotic solutions customized precisely to your business needs.

OUR APPROACH TO CUSTOMIZATION

01

Idea-Driven Design
& Functionality

**Your ideas & requirements
are the foundation of our
design process.**

02

Collaborative
Creation

**We work hand-in-hand with
you to ensure the robotic
solution is fine-tuned to
your Specifications.**

03

Prioritize Future
Growth

**Our solutions are not just
for today; they are built to
adapt and grow with your
business.**

04

Integration with
a Purpose

**We prioritize smooth
integration with your existing
systems and processes.**

WHAT WE OFFER



Custom robot
designing



Flexible
programming
options



Industry
-specific
adaptation



Scalable
solutions

INDUSTRIES BENEFITING FROM OUR SOLUTIONS

Retail

Healthcare

Hospitality

Construction

Manufacturing

Pharmaceuticals

Food and beverage

Logistics and warehousing

LOOKING FORWARD TO A **COLLABORATIVE FUTURE**

We eagerly anticipate the opportunity to collaborate with you. Our commitment is to provide comprehensive solutions tailored to your unique needs. Our strengths and competencies are designed to bring significant value to you.



Cutting-edge
robotic expertise



Core technology
innovators



Scalable production
capacity



Safety as
top priority



Customization
excellence



Seamless integration
support

THANK YOU

