

ODIGO

Smart Engagement Robot for
Real Estate Sales Environments

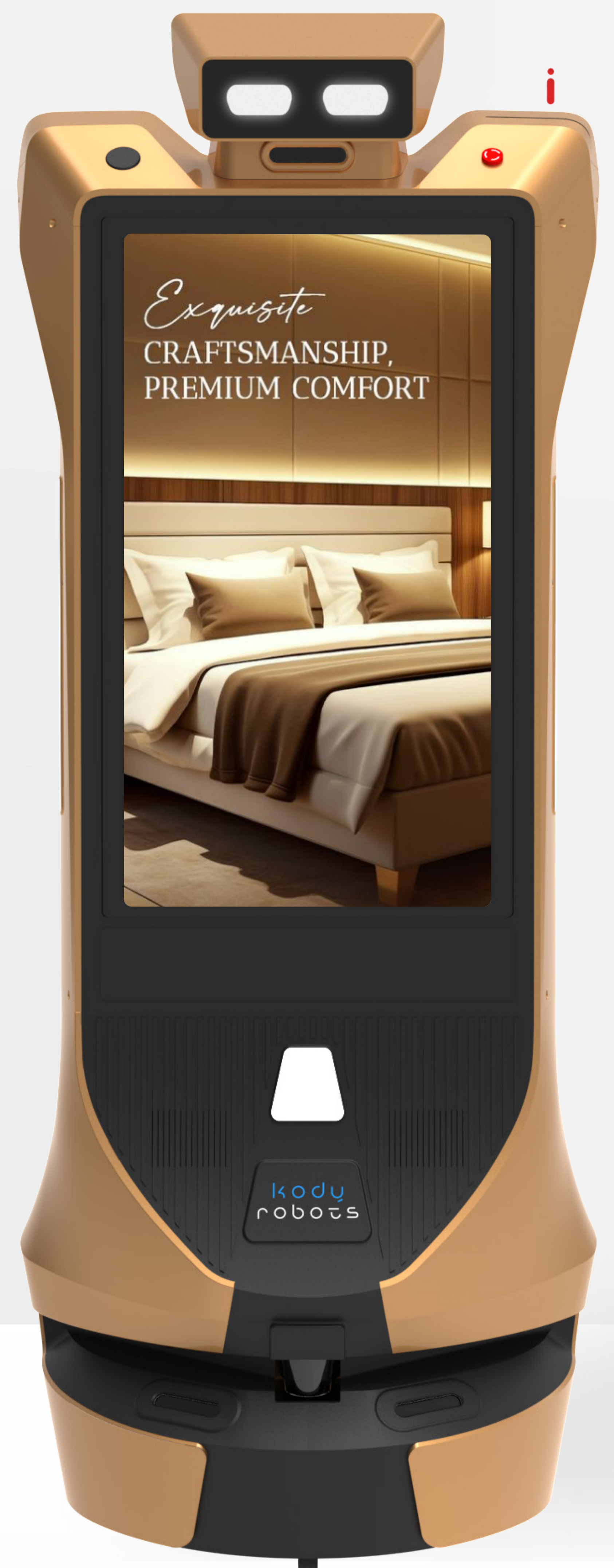


INTRODUCING ODIGO

DESIGNED FOR SALES GALLERIES, SITE OFFICES, AND MODEL HOUSES

Odigo is an autonomous engagement robot deployed inside real estate sales environments to guide visitors, present project information, and support on-site sales operations.

Inside sales galleries and model houses, Odigo acts as a moving digital interface delivering project visuals, walkthroughs, offers, and unit information while assisting visitors across different zones. Odigo operates continuously during visiting hours, supporting sales teams by handling repetitive explanations and visitor guidance on the floor.



Functional Highlights

360° autonomous mobility powered by AI navigation



Multilingual speech and interactive touch screen



Sleek, futuristic design built for high-traffic environments



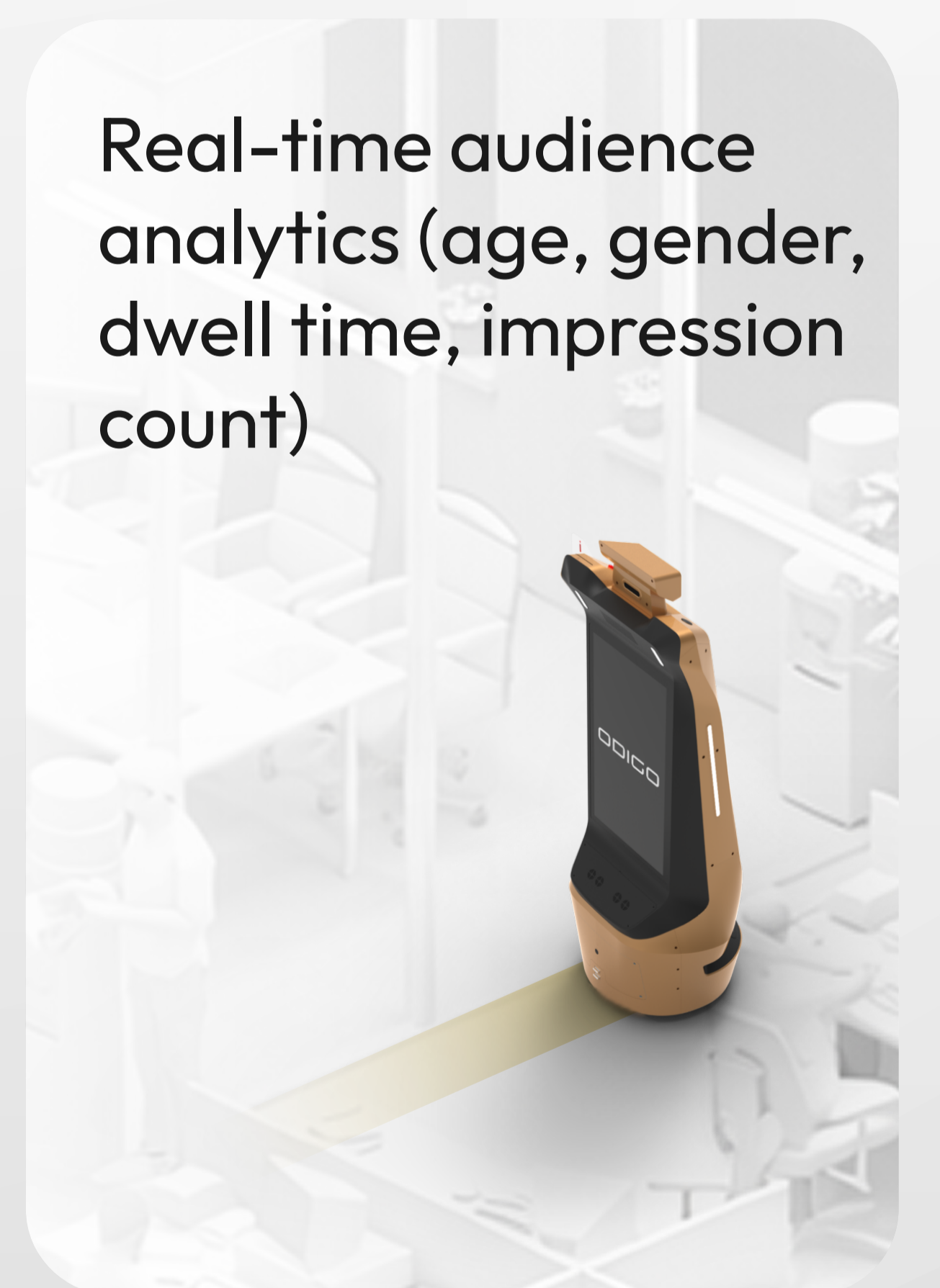
Remote ad scheduling and cloud-based content management ad targeting



Dual 32" high-definition digital advertising screens (front and rear)

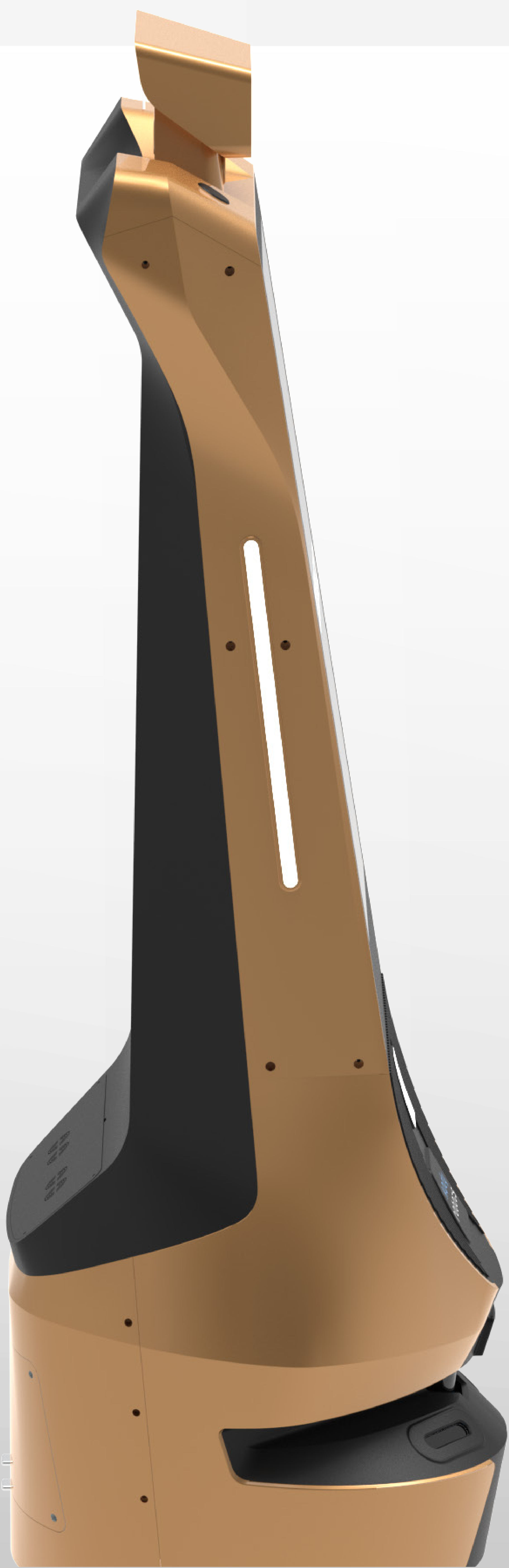


Real-time audience analytics (age, gender, dwell time, impression count)



Other Key Features

- Automated Charging
- Upto 10 hour Battery Life
- Centralized Dashboard
- Low Noise Mode
- Sleek & Futuristic Design
- Customizable Speed Settings

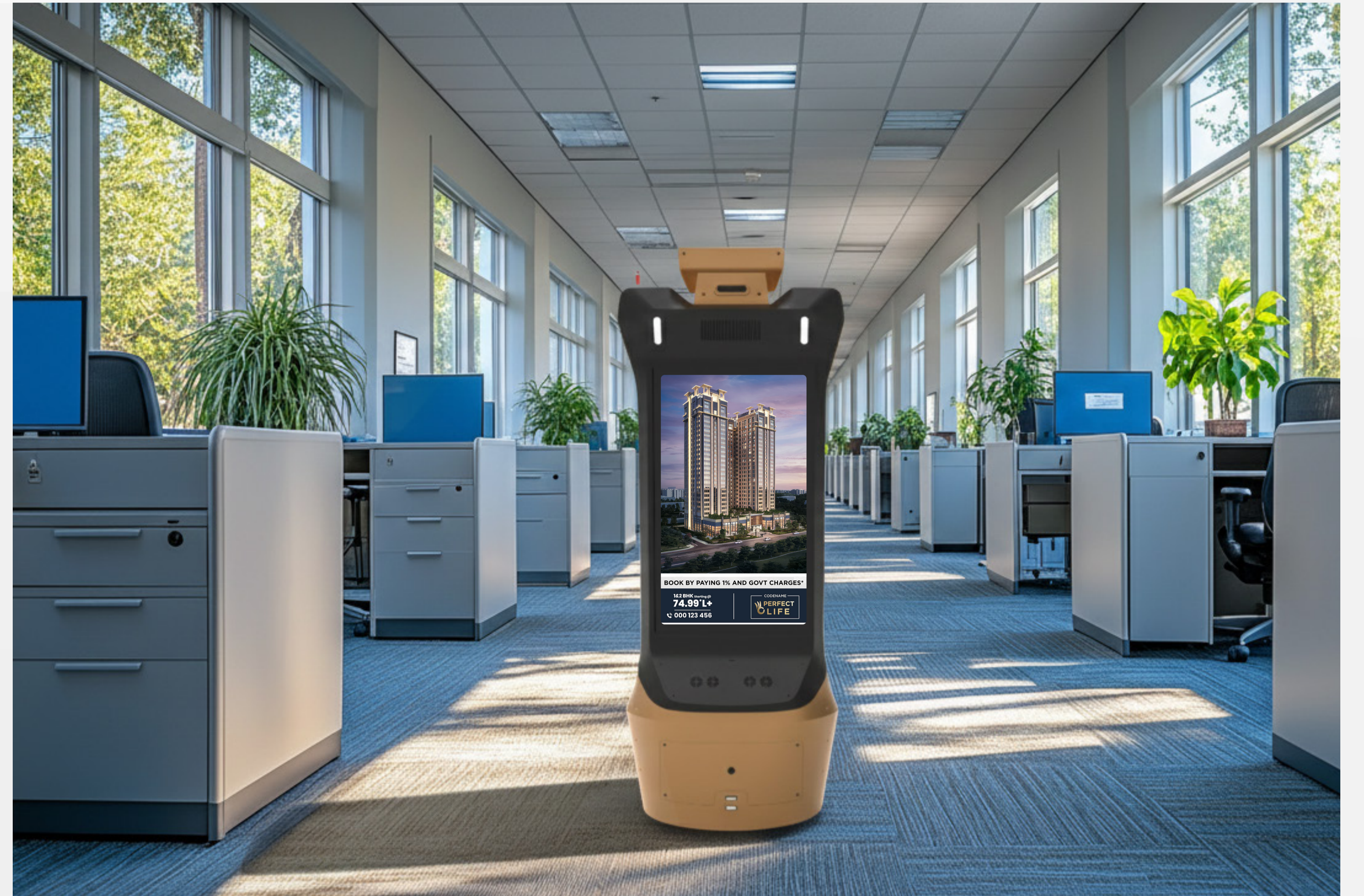


ENHANCE ANY SPACE WITH ODIGO



Mobile Property Presentation System

- Acts as a moving digital display inside sales offices
- Presents projects while stationary and during guided movement
- Ensures consistent visibility for listings and launches
- Encourages interaction through touch-based exploration



Guided Visitor Movement

- Guides visitors across project zones and model areas
- Structures visitor flow inside sales galleries
- Supports smoother handling of walk-ins during peak hours
- Creates a guided, premium site visit experience



Project-Focused Content Delivery

- Displays layouts, unit options, and amenities
- Shows pricing ranges, offers, and availability
- Switches content based on zone and visitor interest
- Supports presentation of multiple projects



Maximized On-Floor Visibility

- Strategically positioned across high-attention zones
- Dynamic visuals improve dwell time and recall
- Real-time content updates ensure accuracy
- Aligns messaging with active project priorities



REAL ESTATE SALES OFFICES & MODEL HOUSES

In real estate environments, Odigo assists visitors by presenting project information, guiding them across sales galleries and model houses, and displaying property visuals interactively.

This supports smoother visitor engagement while helping sales teams manage multiple walk-ins efficiently.

Key Applications



Enhanced Visitor Experience

- Guided movement across sales and model zones
- Visual explanation of projects and amenities
- Structured exploration without dependence on staff



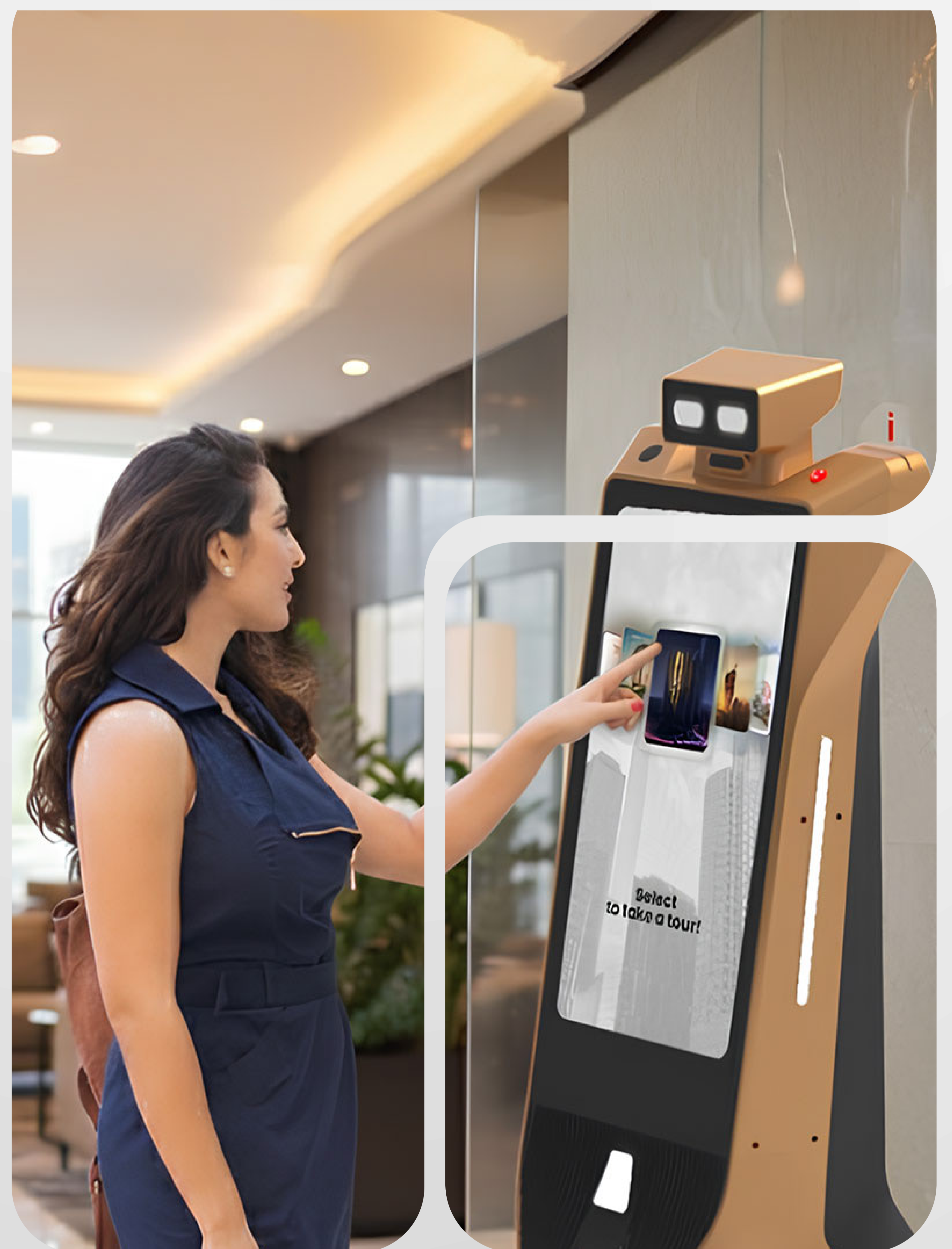
Project & Offer Presentation

- Day-specific and launch-specific content
- High-resolution displays for renders and walkthroughs
- Centralized control for pricing and offer updates



Sales Floor Operations

- Better handling of peak footfall
- Reduced repetition for sales teams
- Continuous on-floor engagement support



Critical Features

Dual UHD
Interactive Displays

Real-time Analytics

Autonomous Tour
Navigation

TECHNICAL SPECIFICATIONS



Front View

Back View

Particulars	Details
Platform	Linux / Android
RAM CPU	8GB
Interactive System	Android 11
Android System	8 GB
Speaker	10W
Connectivity	Wi-Fi Support (Dual-Band 2.4GHz & 5GHz)
Battery	Lithium-ion 25.6V / 100Ah
Charging	Automatic
Movement Speed	0.1 - 1 m/s (customizable)
Navigation	Laser + Visual SLAM + Obstacle Avoidance
Emergency Stop Switch	Immediate halt of all functions

kody
robots
Powered by Kody Technolab Limited

Phone: +91 93167 56367

Email ID: sales@kodytechnolab.com

Visit us: www.kodyrobots.com

Head Office:

2nd floor, J block, Mondeal Retail park, Besides Iscon mall,
Iscon cross-road, SG Highway, Ahmedabad, Gujarat 380015



For more technical details check out our website.

Disclaimer:

We reserve the right to make technical changes to the products and changes to the contents of this document at any time without any prior notice. For orders, the respective agreed properties are decisive. Kody Robots assumes no responsibility for any errors or omissions in this document. We reserve all the rights to this document and the objects and illustrations contained herein. Reproduction, disclosure to third parties or exploitation of its contents even in part is prohibited without the prior written consent of Kody Robots.