

BelaBot Provide Advertising Robot



0.0

U_____UU___

Ζ ш **L** N

Product Overview

Product Features

Product Value

About PUDU

BellaBot Pro

Premium Delivery & Advertising Robot

BellaBot Pro, a premium indoor delivery and advertising solution, embodies the original BellaBot's charming cat-themed persona, offering multimodal interaction, ample payload capacity, and swappable battery technology.

Enhancing these core features, it features a large advertising screen for boosted promotional capabilities. We've refined visual tray detection for greater accuracy and expanded dish recognition capabilities. Moreover, ambient tray lighting ensures clear guidance during meal pickup. With added front-view cameras, it enhances environmental awareness and enables interactive greetings. Supported by VSLAM + Laser SLAM visual positioning, it's well-suited for large-scale deployments.



Key Features



Superior Mobility

18.5" **2**





Customized Advertisement

Upgraded Vslam+

Omni-Sense Safety



Dish Recognition & Broadcast

Smart Tray Detection

Crosswalk Caution



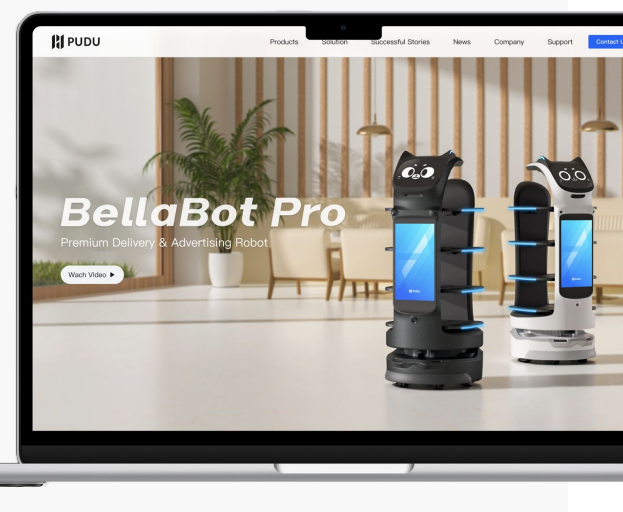
Multiple Delivery Modes

Product Introduction



Product Specifications

Machine Dimension	57×55×129cm
Machine Weight	57KG
Loading Capacity	40kg (10kg/tray)
Tray Dimension	410mm×500mm
Battery Capacity	25.6Ah
Cruise Speed	0.2-1.2m/s
Charging Time	4.5h
Screen	10.1-inch LCD screen and 18.5-inch LCD screen
Path Clearance	≤65cm
Navigation Methods	VSLAM & Laser SLAM



Ξ

ш

FZ

Product Overview

Product Features

Product Value

About PUDU

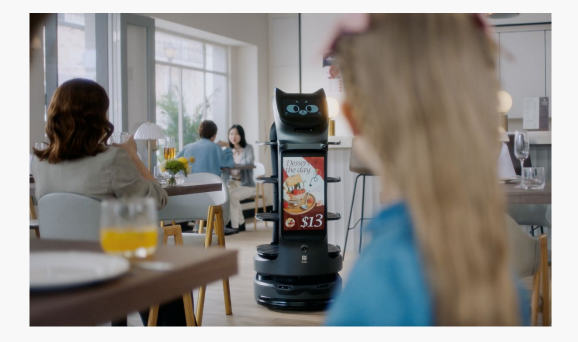
VSLAM+ for Rapid Deployment Across Vast Venues

Precision Meets Presence

- Marker-less deployment, reducing 75% deployment time
- Comfortable operation even in high ceiling environment up to 30
 meters
- Extra large scene mapping for up to 200,000m^{*}
- Improved stability with fewer changes of the positioning reference
- Greater adaptability of different scenarios under different light conditions



In-store Marketing



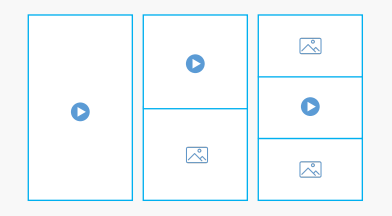
Reach More Customers with 18.5" Large Ad Display

- The 18.5" large ad screen can display promotional videos or pictures, providing a more eye-catching approach to marketing.
- Centered ad display perfectly adapts to the customer's angle of view, while maintaining the design aesthetic of the robot.
- BellaBot Pro is not only attractive to adults but also to children, making it ideal to impress the whole family.

In-store Marketing

Customized Advertisement

- PUDU Business Management Platform offers the flexibility to customize the content presented on the ad display.
- The ad playlist can be easily generated, with customer-defined frequency and the sequence of the ads.





A Whole New Level of Meal Pick-up

H



Placing dishes onto the tray->

Smart Trays Detection & Dish Recognition

Seamless Delivery with Smart Tray Detection

 Fish-eye cameras automatically detect tray content, optimizing the entire self-service dining experience.

Dish Recognition & Broadcast*

The integration of dish recognition technology empowers
 BellaBot Pro to not only announce dish names but also provide
 valuable insights such as cooking methods and ways of
 eating, enriching diners' experiences with enhanced information.



Effortless Maneuvering in Tighter Spaces

With a minimized clearance at 65 cm, BellaBot Pro is specially designed for complex and dynamic environments.



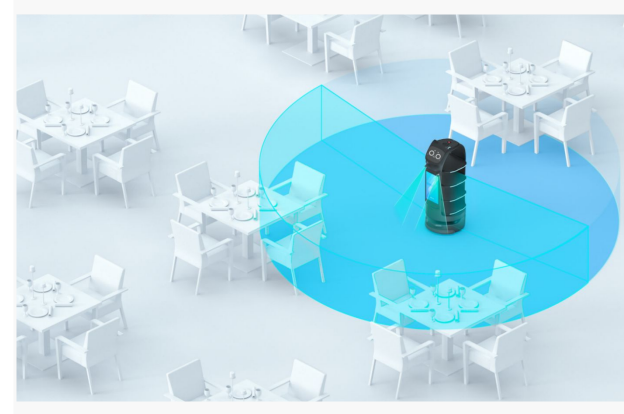
- Delivering the smoothest mobility capability within the same size as large delivery robots, it effortlessly navigates complex environments.
- Improved mobility in tight spaces enhances the robot's efficiency and performance, making it more adaptable to diverse environments and suitable for versatile applications.
- With a clearance of 65cm, it navigates seamlessly through various types of passages, including straight, L-shaped, S-shaped, and pivot turns.

Enhanced Multimodal Interaction

K



Omni-Sense Safety

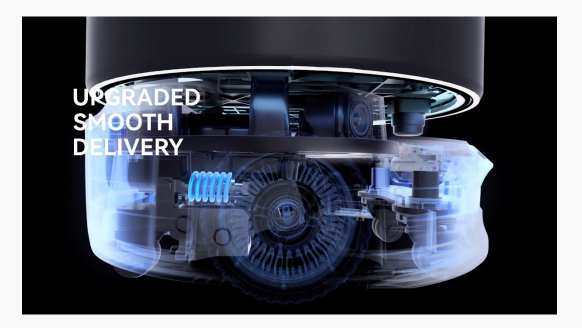


Obstacles Detected, Journey

A revolutionary environmental perception solution, equipped with 2 front-view cameras, 3 RGBD sensors, and 1 lidar. achieves full coverage of front-end chassis detection. It automatically halts upon encountering obstacles and navigates with ease while steering forward.

- The addition of two front-view cameras ensures **comprehensive detection coverage** at the front end of the robot, enhancing safety in complex environments.
- This reduces the likelihood of accidents, improves user experience, enhances brand image, and increases consumer trust.

Stabilized Delivery



Upgraded for Stability, Ready for Any Scene

- The newly **upgraded vehicle-grade chassis** and motion control algorithms **enhance delivery stability**, making it suitable for delivering various items in diverse scenarios.
- Enhanced with shock-absorbing technology, our upgraded automobile-level adaptive suspension significantly improves the stability of BellaBot Pro, allowing it to transport dishes with food decorations, porridge, soups, and drinks while minimizing spills.

Crosswalk Caution

Projecting Safety at Every Turn

- BellaBot Pro possesses autonomous safety awareness, projecting ground patterns near intersections to alert pedestrians, ensuring **blind spot safety**.
- For stores: Minimize the risk of blind spot accidents caused by obstructed walls, thereby reducing potential compensation and repair costs. This also enhances brand image and increases consumer trust.
- For customers: Ground projection lights serve as alerts for pedestrians, signaling the presence of approaching robots and enhancing their safety awareness.



Multiple Work Modes

Multi-Modal Delivery

• One robot serves for multiple purposes

Multi-Table Delivery

• Serve several tables at one go

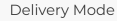












Cruise Mode

Direct Mode

Dish Return Mode

Birthday Mode

Meet the diversified delivery needs

Z 0

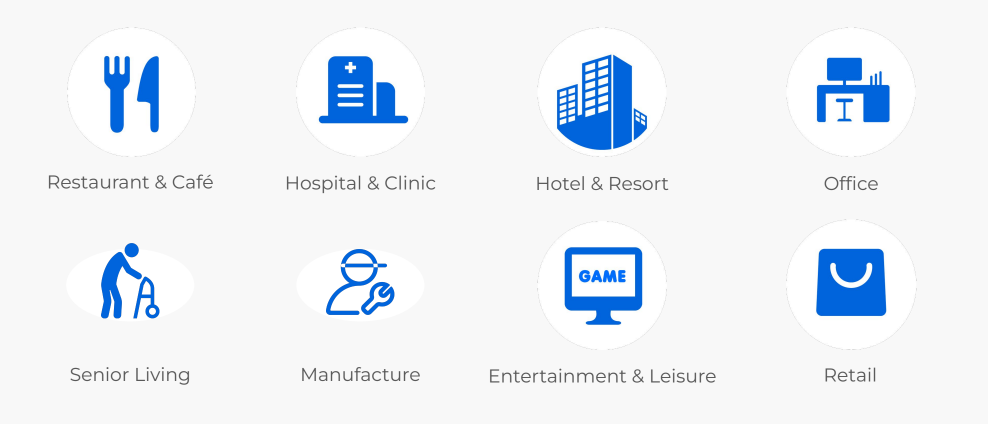
Product Overview

Product Features

Product Value

About PUDU

Multi-Industry, Multi-Scenario Coverage



Customer Value



A differentiated experience to attract more customers

BellaBot Pro redefines customer experience with an eye-catching way to attract customers and a smart, thoughtful way to serve them.

A novel approach for in-store marketing

BellaBot Pro allows your marketing campaigns and special offers to reach more customers, delivering a higher conversion.

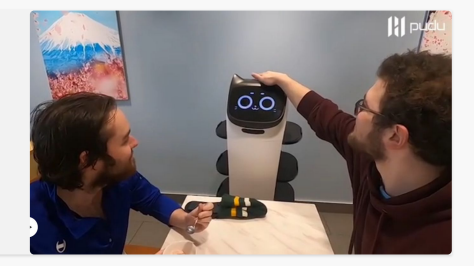


Customer Value

Robot-human collaboration to improve service and efficiency

Human workers collaborate with BellaBot Pro in a way that they can both do what they are best at.

BellaBot Pro is ready to assist and improve humankind's working experience.





Manpower shortage is no longer a problem

Multiple delivery mode can well assist stores in completing tasks such as food delivery , and delivering snacks, which will free up human workers from dull and duplicate tasks. Product Overview

Product Features

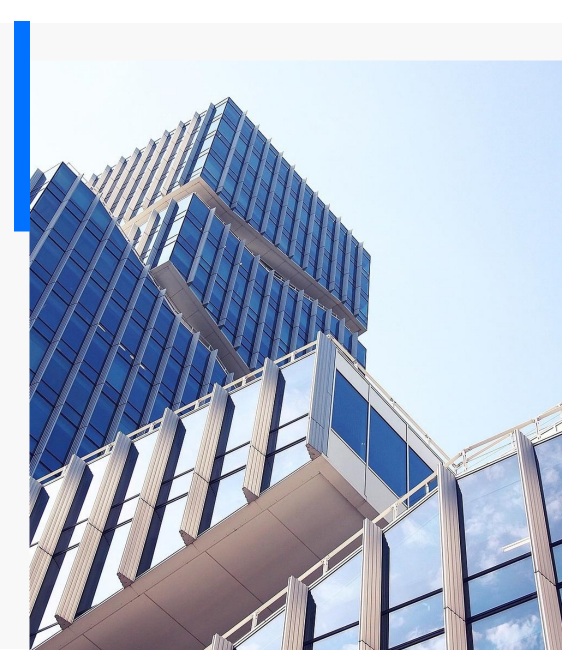
Product Value

About PUDU

Pudu Robotics

Pudu Robotics, a global leader in the service robotics sector, is dedicated to enhancing human productivity and living standards through innovative robot technology.

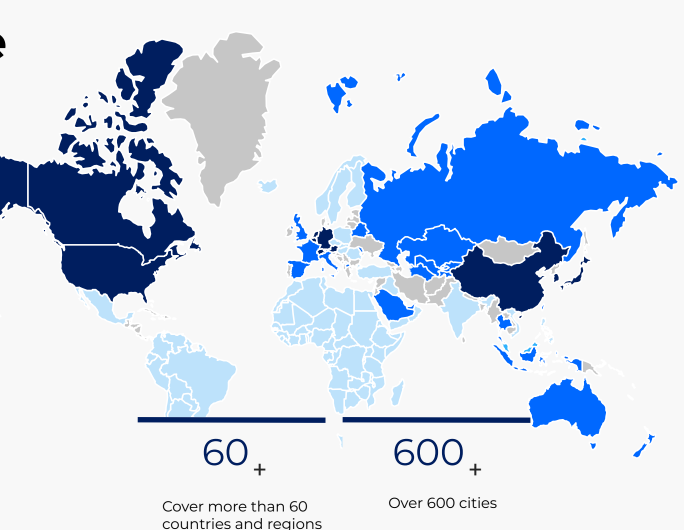
With a focus on R&D, manufacturing, and sales of service robots, Pudu Robotics holds nearly a thousand authorized patents worldwide, encompassing a wide range of core technologies. The company's robots have been widely adopted in various industries, including dining, retail, hospitality, healthcare, entertainment, education and manufacturing. To date, Pudu Robotics has successfully shipped over 70,000 units to a variety of markets, with a presence in more than 60 countries and regions worldwide.



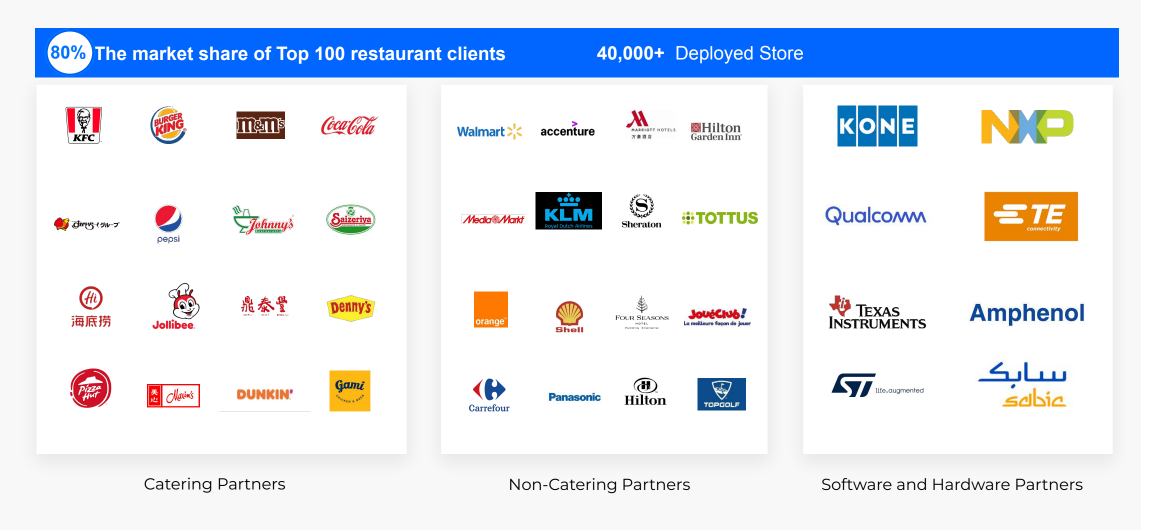
Scale Advantage

Globalization

Pudu Robotics has established a business presence in North America, Europe, East Asia, Asia-Pacific, the Middle East and Latin America. The products have been exported to more than 60 countries and regions around the world, covering more than 600* cities worldwide. Pudu Robotics has established a trustworthy international brand image and become one of the representative enterprises of China's "intelligent" manufacturing abroad.



Cooperation



Media Coverage

() 🖸 😏 🕤 🔘

CNN

life & style

stuff ≡

Robot waiter helps ease staff shortages in busy Northland restaurant o



Thai Cuisine in Paihia, explains how the BellaBot is used in the restaurant to take p off busy staff

Wait staff run off their feet this summer due to worker shortages are getting an extra hand of the non-human kind.

A robotic waiter, BellaBot, is helping by delivering meals from the kitchen to tables, then running dirty dishes back to the kitchen.

At Paihia restaurant Green's Thai Cuisine, the BellaBot means wait staff can spend an average of 11 to 12 minutes longer at each table, owner Vikas Sharma said.



This added an extra strain on the already short waiting staff, according to owners Paolo Hu and Peter Wu, who said the BellaBots had already proved popular with diners.

The guide price for the friendly-faced robots is \$20,000 (£14,500), which is less than the cost of employing a waiter at minimum wage for 40 hours per week.

Quirky footage shows Bella, who features a wide-eyed feline face, sweeping across the restaurant floor dishing out delicacies to delighted customers.









CBC



the state of the

CGTN

AP Pudu Robotics' New Afra C1 Cleaning ... U.S. News World News Politics Sport

runn recorders, un geen name in commercial service books, may unance as run produce p mew Afra Ci cleaning robot, which made its global debut on day one of CES 2022. The first in appearance of Afra Ci marks Pudu Robotics' official entry into the commercial cleaning robot.

CTV

to explore applications of digital technology in hygiene and

Madison Heights restaurant uses a robot to deliver food to tables



View Comments 0 7 2

A Chinese noodle restaurant in Madison Heights may be the first in the area to employ the BellaBot, a robotic cart with a digital cartoon cat face that rolls food from the kitchen to the customers' tables.

Noodle Topia on John R is known for its house-made, hand-pulled noodle dishes, dumplings and Chinese tea drinks. The casual eatery has gained some nonhuman assistance in the form of BellaBot, which has four trays for carrying food (no arms) and has a precise



Image: ABC Radio Hobart

First robot waiter in Tasmania glides into service afternoon with Helen Shield





There are definitely echoes of The Jetsons at one Japanese restaurant in Hobart

The state's first robot waiter glides from the kitchen to each table, serving meals from a tray on its

Download 4.23 MB

Harry He is a software engineer who loves new technology, and when he first came across the robot waiter online (this model is called Ketty), he saw it as a great contactless service solution for Tasmania. Harry formed Tas Robots, and suggested his friend Tony, who runs Kirakira Japanese, might like to add one to his floor staff. Press play for funch with a side of the latest technology.

CGTN

MailOnline



FOX NEWSREW

HISNEWS Bloomberg

Share () () () () () () ()

CES 2022



techradar



BBC



THECHANNELCO,

CRN

NGXROBOTICS

Génération ROBOTS

GÉNÉRATION ROBOTS

Our added value

With 16 years of experience in robotics, Génération Robots **distributes robots and robotic and electronic components**.

With operations in **France** and **Germany**, it is now one of the major players in the distribution and consultancy of service robotics in Europe.



DO YOU HAVE A PROJECT?



David DENIS

Sales Manager

david.denis@generationrobots.com

+33 5 56 39 37 05 +33 6 19 42 09 39



 \square

Request a quote



Génération Robots 1 Rue Pierre Georges Latécoère 33700 Mérignac France