



# KEENON ROBOTICS

LEADING GLOBAL EMBODIED AI SERVICE ROBOTICS

KEENON

# | CONTENTS

1

COMPANY  
INTRODUCTION

1

PAGE 3

2

CORE  
PRODUCTS

2

PAGE 11

3

ROBOTIC  
SOLUTIONS

3

PAGE 26

4

MARKET GROWTH  
POTENTIAL

4

PAGE 35

# COMPANY INTRODUCTION



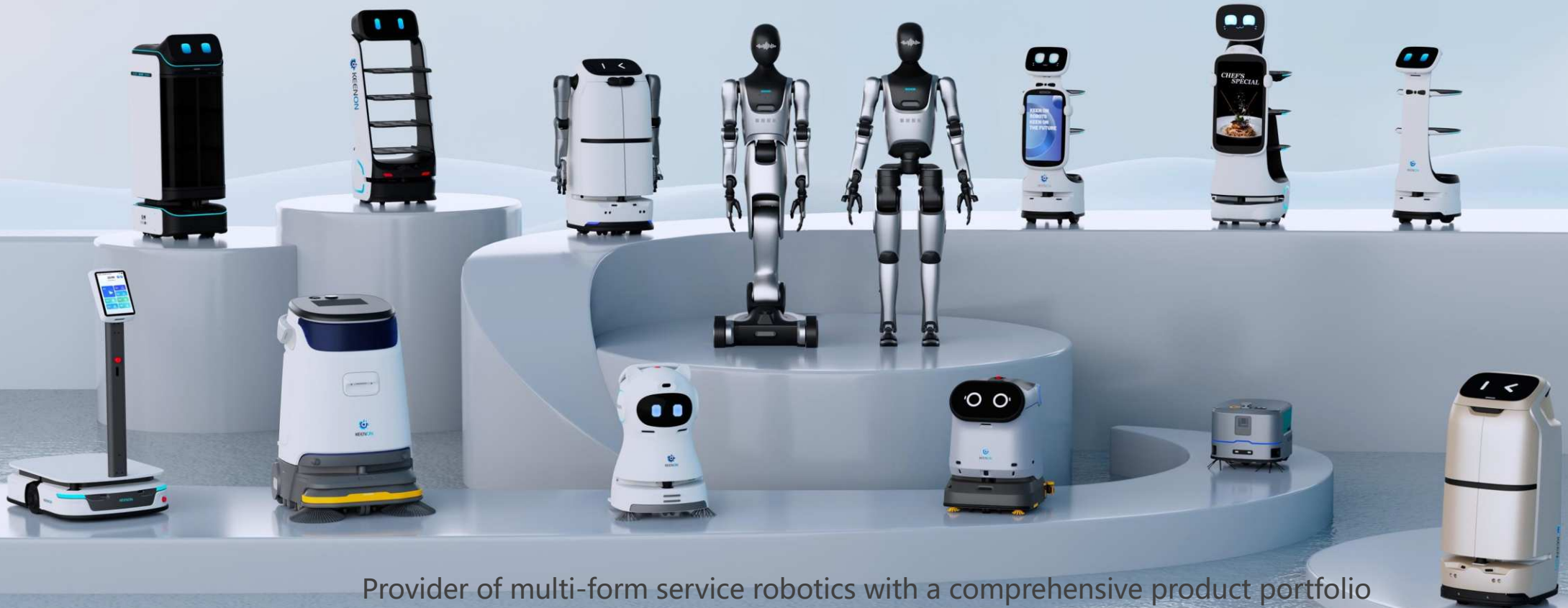
Founded in 2010, KEENON Robotics is a leading global provider of embodied intelligent service robots, offering delivery, cleaning, guiding robots, and more. Operating in over 60 countries, KEENON has key hubs worldwide, including the U.S., the Netherlands, Japan, South Korea, and Hong Kong S.A.R. It drives innovation to expand the possibilities of intelligent automation across industries.

With over 100,000 units shipped globally, KEENON stands as the industry leader, far outpacing others.

**KEEN ON ROBOTS**  
**KEEN ON THE FUTURE**

# A Future Within Reach

## KEENON PRODUCT FAMILY



Provider of multi-form service robotics with a comprehensive product portfolio  
Dedicated to enhancing everyday experiences, our robots are seamlessly integrated into hotels, restaurants, mixed-use commercial development, hospitals, and more worldwide.

# MILESTONES

## NOW

A unicorn for four consecutive years, serving industries including restaurants, hotels, cleaning services, supermarkets & retail, entertainment, leisure, and more, with a diverse product portfolio across multiple sectors

2010

Established Company

- Unmanned Delivery Robots as KEENON's Strategic Direction
- Developed the First AI Restaurant Robot

2011-2014

- Launched the First DINERBOT T1 (Peanut)
- Launched the GUIDERBOT G1 and G2

2016

Pioneer in the Industry

- Selected as one of "Top 50 AI Enterprises"
- Established the World's First Mass Production Line for Service Robots
- Launched the DINERBOT T2
- Named "High-Tech Enterprise of the Year"

2018

Established the world's first mass production line for catering delivery robots

- Listed as one of the "Artificial Intelligence Enterprises with Outstanding Performance In Technology Innovation"
- Launched the DINERBOT T5 and T6
- Launched the Medical Delivery Robot M1 and Disinfection Robot M2

2020

2021

Ranked No. 1 in market share and growth for catering service robots (\*IDC)

- Be Awarded the title of "Global Unicorn Enterprise"
- Launched the DINERBOT T8 & BUTLERBOT W3
- Listed in the Top 30 Products by the Cutting-Edge Robotics Company
- Most Innovative Benchmarking Enterprise by the Chinese Catering Innovation Conference

2022

Officially expanded into global markets and 60.4% market share, ranking No.1

- Selected as a National-level "Little Giant" Firm for Specialized and Innovative Products
- Catering market share reached number one in China, according to IDC
- Accelerated globalization with wholly-owned subsidiaries established
- Listed In 2022 Top 50 Chinese Technology Robot Enterprises

2023

Topped the revenue share in the catering delivery robot export market

- DINERBOT T3, T9, T9 Pro, T10 and KLEENBOT C30, launched, mark KEENON's official entry into the professional cleaning robot market
- Listed as a "2023 Shanghai Science and Technology Little Giant" enterprise

*\*IDC is a leading global provider of market intelligence, data, and insights for IT, telecom, and consumer tech, helping professionals and executives make informed decisions.*

# SOFTBANK'S MASAYOSHI SON RECOMMENDED KEENON'S ROBOTS TO THE WORLD

With SoftBank as an investor, KEENON Robotics has also established a global strategic partnership with SoftBank Robotics, fueling innovation and expanding our leadership in the service robotics industry.



# OUR FOUNDATION FOR SUCCESS

Recognized as a unicorn company, we bring transformative innovation and robust industry leadership, backed by renowned shareholders, strategic partners, and trusted by large chain clients worldwide

## MAJOR SHAREHOLDERS



## STRATEGIC PARTNERS



## LARGE CHAIN CLIENTS



# GLOBAL CASE HIGHLIGHTS IN DIFFERENT MARKETS

## HOTEL



GERMANY



MACAO

## RESTAURANT



AUSTRIA



CANADA

## SUPERMARKET



SLOVENIA



COLOMBIA

## ENTERTAINMENT VENUE



NEW ZEALAND



SINGAPORE



HONG KONG



ITALY



LUXEMBOURG



FRANCE

## LOGISTICS



US



FINLAND



JAPAN



SOUTH KOREA



GUATEMALA

## HOSPITAL



THAILAND

# ENHANCING DIVERSE INDUSTRY SCENARIOS

We deliver professional solutions across 15+ service scenarios, with KEENON robots successfully deployed across diverse industries.



**RESTAURANT**



**HOTEL**



**HOSPITAL**



**SHOPPING MALL**



**BANK**



**NURSING HOME**



**MUSEUM**



**AIRPORT**



**CASINO**



**SCHOOL**



**KARAOKE BAR**



**CAR DEALERSHIP**



**FACTORY**



**OFFICE**



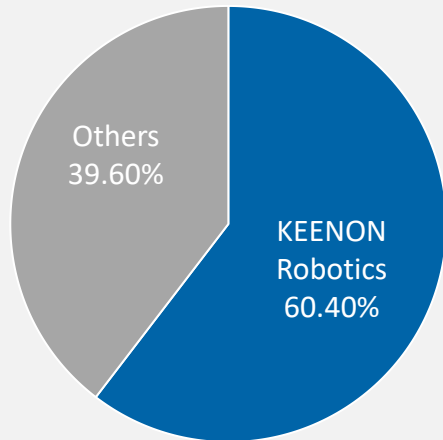
**OTHERS**

# INDUSTRY-LEADING PROVIDER OF ROBOTICS SOLUTIONS

## No.1 Provider

**Market Share 60.4%**

Commercial Service Robots in China Catering Industry, IDC, 2022



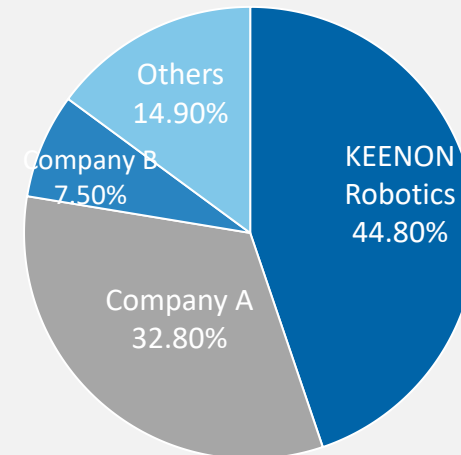
**Total Market Share  
60.1m+**

China's commercial service robot market for the catering industry is led by KEENON Robotics, which secured a 60.4% market share in 2022

## Top Performer

**Export Revenue Share 44.8%**

Chinese Catering Delivery Robot Manufacturers' Export Revenue, IDC, 2023



Leading the catering delivery robot export market with a 44.8% share, KEENON Robotics solidifies its position as the market leader in this rapidly expanding industry



# XMAN-R1: ENGINEERED TO SERVE

KEENON Robotics presents **XMAN-R1**, a humanoid robot designed to interact with people and collaborate with KEENON robots like DINERBOT T10, KLEENBOT C30, and S100. It enhances task coordination and expands service possibilities, with ongoing advancements refining its integration and adaptability.



Click to See it in action

# KLEENBOT: SMART CLEANTECH SOLUTIONS FOR EVERY ENVIRONMENT



# ***KLEENBOT C40***

Professional **4-in-1 Robot Floor Cleaner** for Small to Medium Spaces

- Sweep, Vacuum, Scrub, and Dust-Push
- Triple-Brush System for Dry-Wet Separation
- Multi-Modal 3D Perception for Complex Environments



Click to See it in action



# CORE PRODUCTS

## KLEENBOT C40 new

Professional 4-in-1 Floor Cleaner for Small to Medium Spaces

- Sweep and Scrub in One Pass
- Fast Drying After Scrubbing
- Removable, Washable Tank, Odor-Free
- One-step swap for vacuum-scrub mode switching



Click to See it in action

## KLEENBOT C20

Compact Robot Floor Cleaner for Small Spaces

- 35cm Slim Body for Tight Spaces
- One-Touch Mopping
- Modular Design for Easy Maintenance
- Smart Control at Your Fingertips



# KLEENBOT C30

The KLEENBOT for **3-in-1 dry cleaning solution** for commercial spaces.

- 3 cleaning modes for versatile use
- Cleans up to 2500m<sup>2</sup> on one full charge
- Dual operation modes with remote task tracking



Click to See it in action

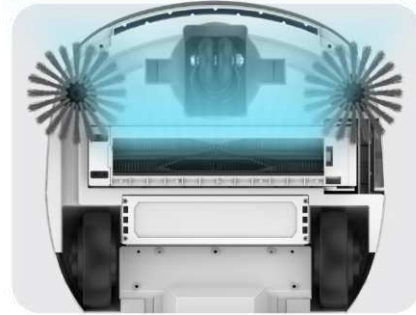


# CORE PRODUCTS

## KLEENBOT C30

Commercial 3-in-1  
dry-cleaning solution

- Easy to use and operate
- Smart and agile
- Self-charging



## CONSUMABLES



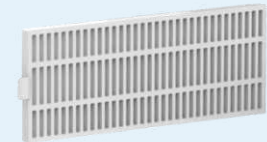
SIDE BRUSH



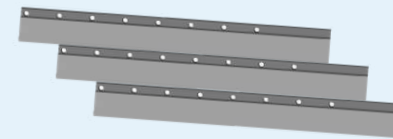
MOPPING CLOTH



ROLLING BRUSH



HEPA FILTER



ROLLER BRUSH SCRAPER



DUST BAG

# DINERBOT T10

The ultimate DINERBOT for delivery and advertising that comes with all the perks.

- Dynamic advertising ability
- Fits through 59cm passages
- 40kg load, smart self-pickup guidance



Click to See it in action



# CORE PRODUCTS

## DINERBOT T10

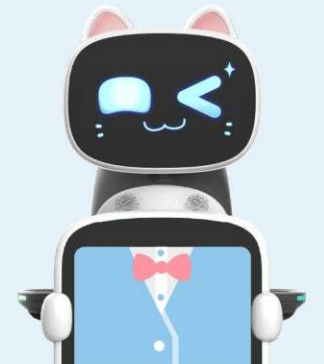
Ultimate solution for delivery and advertising

- Comprehensive obstacle avoidance
- Flexible and robust
- Multi-modal interaction



## KEY ENHANCEMENT & PERKS

Special head accessories, expressive features, and a multi-language system ensure versatility, while the industry-first multi-modal interaction upgrade on the DINERBOT T10 enhances engagement with responsive head movement and voice.



# ***DINERBOT T11***

Advertising Expert in Narrow-Aisle Delivery

- Collision-Free Navigation in Narrow Aisles
- Five Stereo Vision Sensors with VSLAM Fusion
- 6-Wheel Shockproof Design Ensures Spill-Free Stops
- AI-Powered Self-Pickup, Learning for Better Performance



Click to See it in action



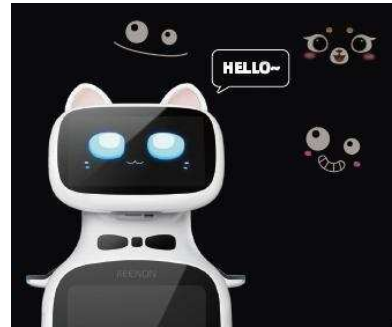
# CORE PRODUCTS

## DINERBOT T11

new

Advertising Expert in Narrow-Aisle Delivery

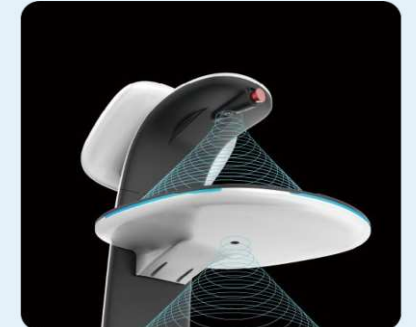
- Dynamic advertising capability
- Fits through 49 cm passages
- Multi-Modal 3D Vision for Safer Obstacle Avoidance



## DINERBOT T8

Compact Design, Optimized Capabilities

- Fits through 55cm passages
- Smart self-pickup guidance
- Obstacle detection under 5cm
- 204° obstacle detection



# CORE PRODUCTS

## DINERBOT T3

Safe, hygienic, and high-efficiency service

- Step-activated, secure doors
- 180L capacity
- Adjustable layers



Click to See it in action

## DINERBOT T9

High-Load Capacity for Daily Service

- Adjustable layers, 40kg load
- Autonomous charging
- Multi-robot collaboration



# KEY ACCESSORIES FOR DINERBOT

## CALL BUTTON

---

Summon robots with a click



## PLASTIC COVER

---

Add-on for enhanced protection and hygiene



DINERBOT  
T9, T9Pro

## NOTIFICATION BELL

---

Alert robots of arrivals and departures with light and sound



## AIR BOX

---

Ensure secure delivery and transport for robots in logistics



DINERBOT  
T8, T9,  
T9Pro

## FLOATING TRAY

---

Ensure steady beverage transport with base and anti-pour frame



DINERBOT  
T8

## G-BOX

---

Unlock key paths for full automation in gated areas



# BUTLERBOT W3

The ultra BUTLERBOT for **private, hygienic,**  
and **multi-floor services.**

- Seamless elevator access
- Hygienic, private delivery with four cabins
- Up to 12 hours of service on a full charge



Click to See it in action



# CORE PRODUCTS

## BUTLERBOT W3

For private, hygienic, and multi-floor services

- 90L capacity
- Innovative, practical design
- Dual stereo vision & 3D obstacle avoidance



## KEENON S100

Agile and Reliable Heavy-Load Couriers

- 100kg+ load capacity
- Ready-to-use design
- 3 charging options for flexibility
- Advanced safety features



# KEY ACCESSORIES FOR BUTLERBOT & KEENON S100

## REMOTE CALL BUTTON

---

Summon robots with a click



KEENON  
S100

## T-BOX

---

Telephone control solution for robots to call room phones



## NOTIFICATION BELL

---

Alert robots of arrivals and departures with light and sound



## E-BOX

---

Elevator control solution for robots in multi-story buildings



## STANDARD SHELF

---

Add-on for flexible scenarios



KEENON  
S100

## G-BOX

---

Unlock key paths for full automation in gated areas





# KEENON MULTI-SCENARIO ROBOTIC SOLUTIONS

# KEENON SERVICE ROBOTICS SOLUTIONS



KEENON Robotics provides tailored solutions across key sectors such as professional cleaning, hospitality, and logistics

Our versatile product lineup enhances efficiency, intelligence, and cost-effectiveness by aligning with industry-specific needs and optimizing workflows to drive operational excellence

# SMART HOTEL OPERATIONS & GUEST EXPERIENCE

## 1. Public Area

High foot traffic in public areas makes maintaining cleanliness a challenge

Maintain cleanliness around the clock with scheduled cleaning cycles for morning and evening shifts, ensuring a hassle-free experience

## 2. Front Desk & Concierge

Check-in, concierge, and guiding services are central to guest satisfaction

Our robots assist with guiding, luggage handling, and more, streamlining operations and elevating guest satisfaction

## 3. Guestroom

Room service often involves close contact, raising guest concerns about hygiene and privacy

Our robots ensure safe, contactless delivery to multiple guestrooms, quickly responding to requests and streamlining operations

## 4. Back-house

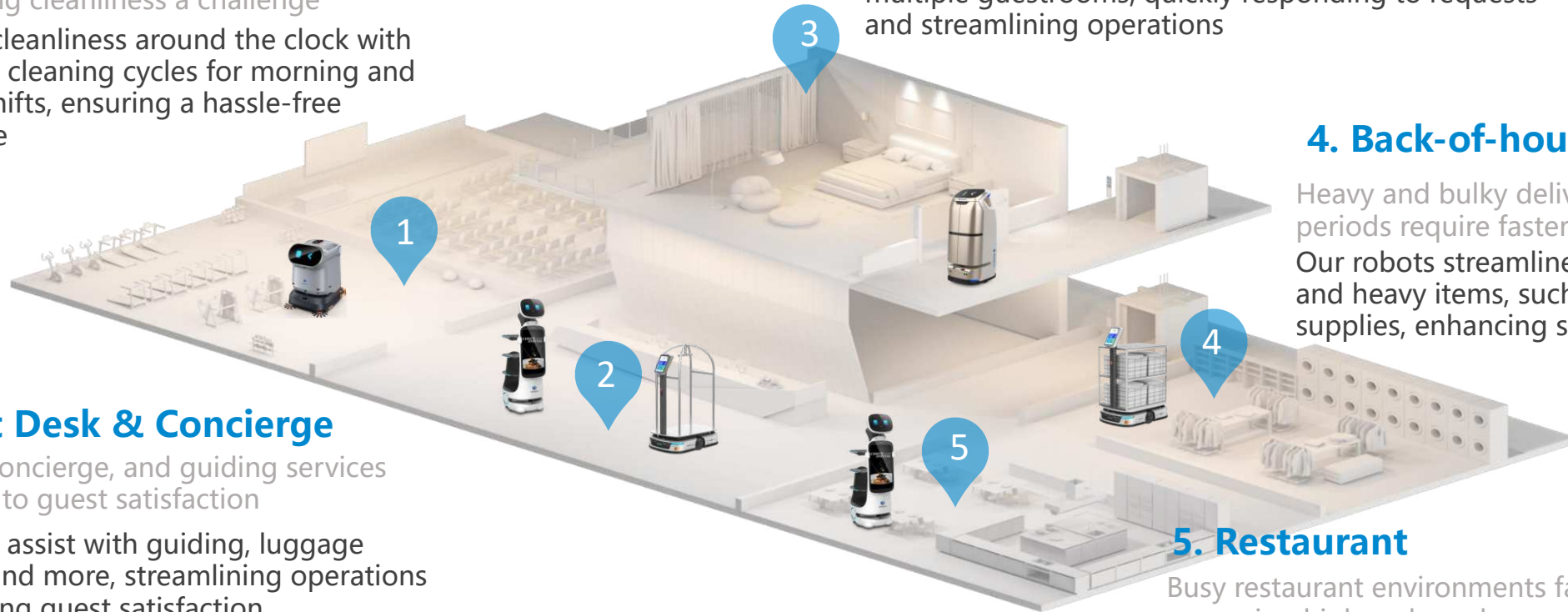
Heavy and bulky deliveries during peak periods require faster handling

Our robots streamline the transport of large and heavy items, such as linens and hotel supplies, enhancing service speed and quality

## 5. Restaurant

Busy restaurant environments face challenges in managing high-order volumes and maintaining service quality

Our robots assist with seamless delivery and bussing, allowing staff to focus on enhancing the guest experience



# HOTEL LOBBY & GUESTROOM SOLUTION

In a hotel setting, **DINERBOT** delivers welcome drinks or snacks, while **DINERBOT T10** showcases promotions and guides guests. **KEENON S100** handles luggage and back-of-house items smoothly between floors. **BUTLERBOT** ensures private, hygienic deliveries to rooms. Together, these robots streamline operations and elevate service quality.

Best Practice



# FOOD & BEVERAGE SOLUTION



In catering settings, **DINERBOT** delivers meals and clears tables efficiently, including cruising mode for easy item collection in buffets. It welcomes and guides guests, while **DINERBOT T10** promotes brand messages or specials. **DINERBOT T8** navigates narrow spaces with ease, optimizing service and enhancing the guest experience.

Best Practice



KEENON

**KEENON DINERBOT**

EIGHT DINERBOT T9s SERVING  
AT KOREA'S LEADING SUSHI BUFFET CHAIN

# RETAIL CLEANING SOLUTION

The **KLEENBOT C20** is ideal for compact spaces, the **C40** handles small to medium-sized retail areas, and the **C55** excels in large stores or malls. Together, they improve cleanliness and streamline operations, enhancing the overall retail experience and ensuring efficiency across various environments.



# SUPERMARKET SOLUTION

In supermarket and retail settings, **DINERBOT** engages customers with food samples and promotions. **DINERBOT T10** showcases promotions and guides customers, while **KEENON S100** efficiently transports items from storage to shelves for optimal restocking.

## Best Practice





# SPORT & ENTERTAINMENT SOLUTION

In sports and entertainment venues, **DINERBOT** ensures efficient food and beverage delivery, while **KEENON S100** handles the transportation of heavier sports gear. **BUTLERBOT** facilitates secure, private deliveries across multiple floors, enhancing operational efficiency and guest experience.

## Best Practice



# CHERY DEALERSHIP SUCCESS STORY



## Seamless Guidance

Help customers find car models effortlessly

## Enhanced Service

Deliver snacks and drinks for a premium experience

## Stronger Branding

Showcase innovation to elevate brand value

## Lasting Impressions

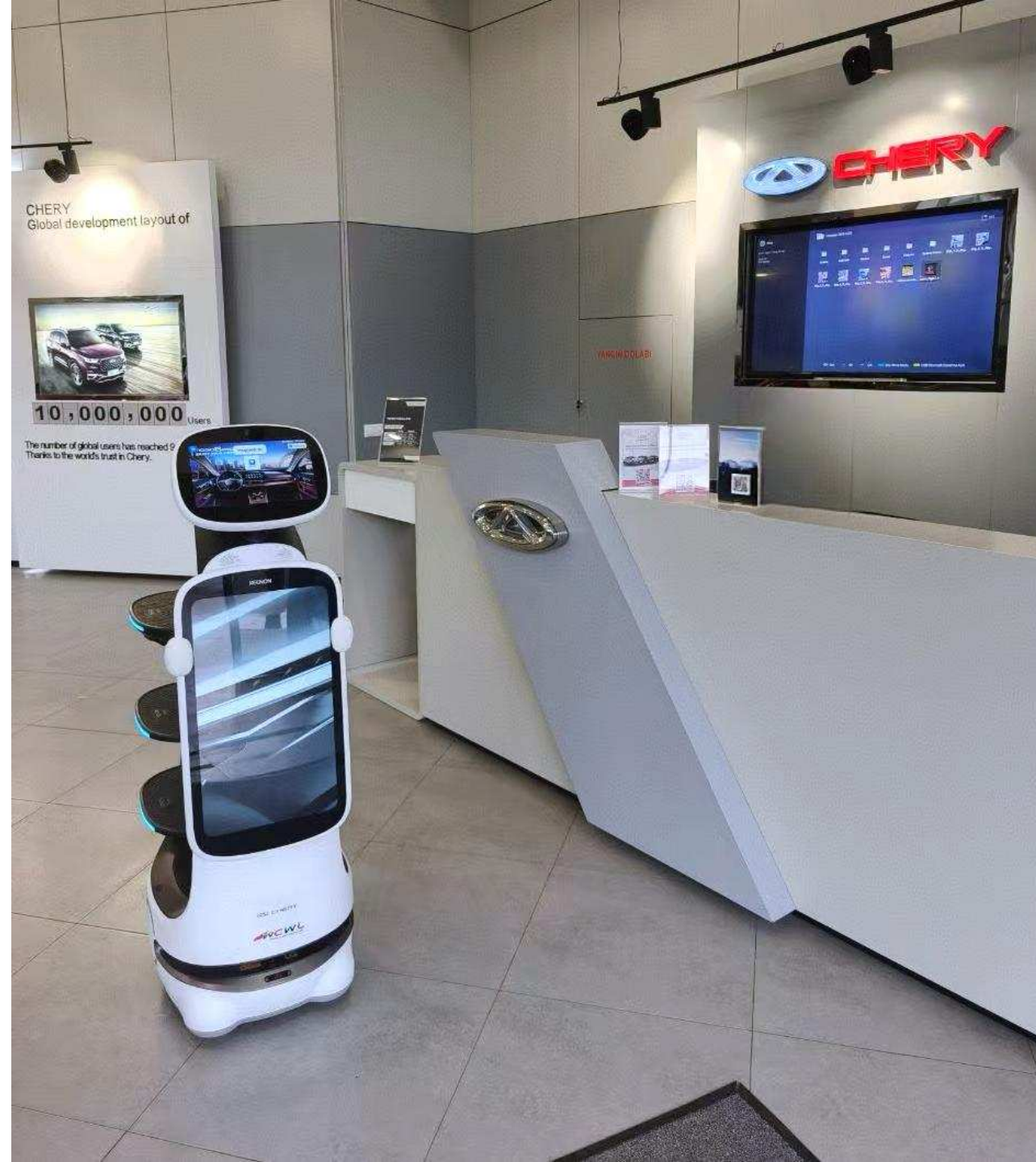
Create memorable customer interactions

## Higher Walk-Ins

Ensure every guest is greeted, even during peak times

## Sales Focus

Free up staff to prioritize customer communication

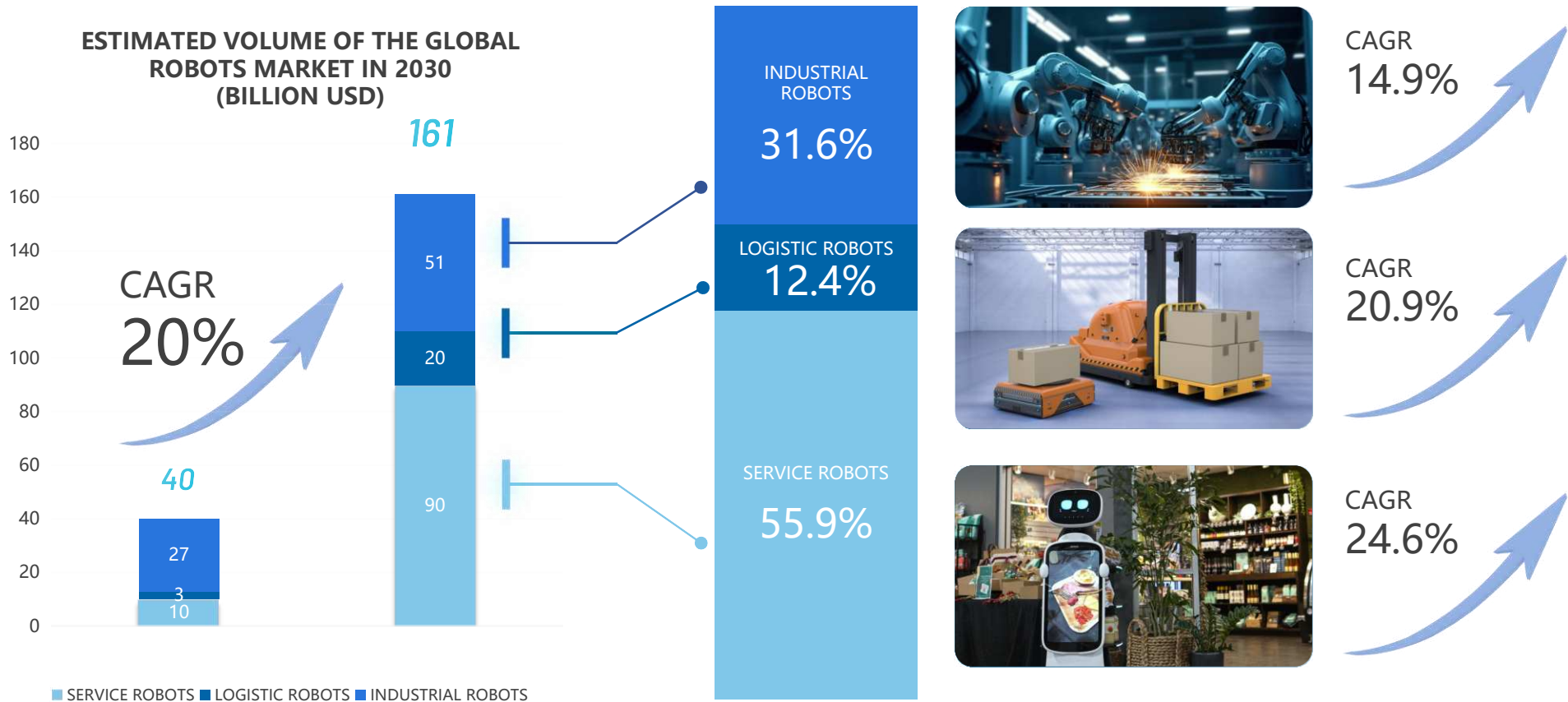


# GROWTH POTENTIAL OF THE SERVICE ROBOT MARKET



# MARKET VOLUME: SERVICE ROBOTS TO ACCOUNT FOR OVER HALF OF THE MARKET SHARE

In 2030, the global robot market will reach a scale of 161 billion USD, with a compound annual growth rate (CAGR) of 20%. Of this, professional service robots will account for 90 billion USD, growing at a rate of up to 24.6%, making them the largest segment of the robot market by then.



Data Source: BCG, IFR (International Federation of Robotics)

Global Robotic Market Growth Rate by Segment (2030)

# GLOBAL DEVELOPMENT

North America | South America | Africa | Europe | Middle East | Asia-Pacific



**5**  
SUBSIDIARIES

**20+**  
OPERATION CENTERS

**60+**  
COUNTRIES & REGIONS

**600+**  
CITIES

**A Globally Leading Provider of Embodied AI Service Robots and Integrated Solutions**

# CORE TECHNOLOGY



## TRAINING & DECISION-MAKING

- Large-scale NeRF 3D Reconstruction & Perception Training Technology
- Unstructured Dynamic Environment Perception & Decision-Making



## PERCEPTION & RECOGNITION

- Fusion Navigation with LIDAR & Multi-Camera Vision
- Lightweight Embedded Recognition & Detection Technology



## CONTROL & MOTION

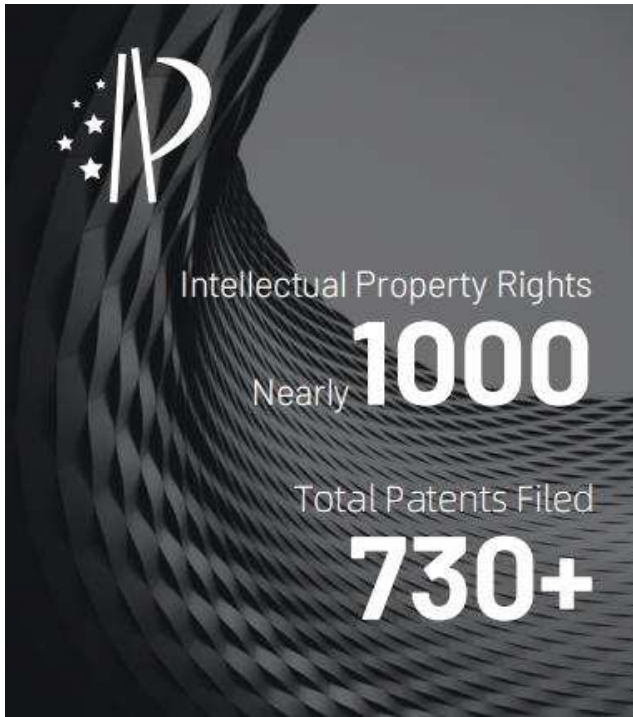
- Human-machine-object Coexistence Technology Under Multimodal Sensing
- Intelligent Control Technology for Motion Attitude In Complex Environments



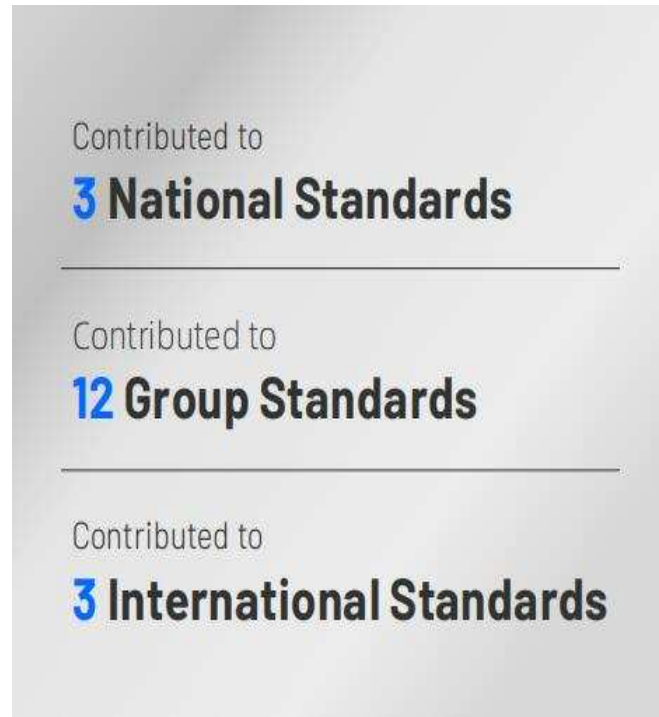
# TECHNOLOGICAL INNOVATION

KEENON Robotics excels in R&D and technological innovation, leading in predictive decision-making, situational awareness, and motion control.

In 2023, KEENON Cloud earned GDPR certification, and most products achieved globally recognized safety standards, ensuring reliability and compliance.



Intellectual Property Rights  
Nearly **1000**  
Total Patents Filed  
**730+**



Contributed to  
**3 National Standards**

Contributed to  
**12 Group Standards**

Contributed to  
**3 International Standards**



# GLOBAL CERTIFICATION

KEENON robotic products are globally certified for safety and compliance, meeting the highest international standards



SDPPI



EAC



FC



UK  
CA



WPC

**VERIFICATION OF COMPLIANCE**

No.: SHC323080021AT

Applicant: Keenon Robotics Co., Ltd.  
11F, Building 56, No. 1000, Jinan Road, Pudong District, Shanghai, China

Data Controller: Keenon Robotics Co., Ltd.  
11F, Building 56, No. 1000, Jinan Road, Pudong District, Shanghai, China

Product Name: Keenon Cloud Platform

Version No.: V02.3

Additional Information (if any): Privacy Policy: <https://file.robotics.com.cn/Products/CloudPlatform>

Sufficient samples of the product have been evaluated and found to be conforming with the relevant specific protocol (PDPPI\_A\_001) in accordance with the provisions of the relevant specific protocol (PDPPI\_A\_001), in reference with General Data Protection Regulation (EU) 2016/679.

Report Number(s): SHC323080021T1

This Verification of Compliance has been granted to the applicant based on the results of evaluation performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on behalf of the above-mentioned target of evaluation in accordance with the provisions of the relevant specific protocol (PDPPI\_A\_001), in reference with General Data Protection Regulation (EU) 2016/679.

Andrew Zhuo  
Technical Manager  
SGS-CSTC

2023-12-22

**IEC TEST CERTIFICATE**

Ref. Certif. No.: BE-46448/M1

SGS SYSTEM FOR TESTING TECHNOLOGIES S.A. TEST CERTIFICATE FOR ELECTRICAL EQUIPMENT (CISPR 11) (SHEET 1)

**CISPR TEST CERTIFICATE**

Product: CISPR11

Name and address of the applicant: Keenon Robotics Co., Ltd.  
11F, Building 56, No. 1000, Jinan Road, Pudong District, Shanghai, China

Name and address of the manufacturer: Keenon Robotics Co., Ltd.  
11F, Building 56, No. 1000, Jinan Road, Pudong District, Shanghai, China

Name and address of the factory: Keenon Robotics Technology Co., Ltd.  
Building No. 712, Chengde Road, Economic and Technological Development Zone, 1000, Jinan Road, Pudong District, Shanghai, China

Manufacturer's Declaration: I hereby declare that the product is in conformity with the requirements of CISPR 11:2017 and CISPR 11:2017/AM2:2019 as indicated in the CISPR 11:2017 and CISPR 11:2017/AM2:2019.

Test Report Number(s): SHC323080021

Based on tests conducted by SGS-CSTC Standards Technical Services Co., Ltd. on behalf of the applicant, the following product and parts are found to be in conformity with the requirements set out in CISPR 11:2017 and CISPR 11:2017/AM2:2019 as indicated in the CISPR 11:2017 and CISPR 11:2017/AM2:2019.

Notes: 1. Type test.

2. The requirements of IEC 61010-1 are demonstrated in the manufacturer's test report (see page 2) and in the manufacturer's test report (see page 2) and in the manufacturer's test report (see page 2).

3. The requirements of IEC 61010-1 are demonstrated in the manufacturer's test report (see page 2) and in the manufacturer's test report (see page 2) and in the manufacturer's test report (see page 2).

4. A sample of the product was tested and found to be in conformity with the requirements of CISPR 11:2017 and CISPR 11:2017/AM2:2019 as indicated in the CISPR 11:2017 and CISPR 11:2017/AM2:2019.

5. The CE Mark Certificate is issued by the National Certification Body.

SGS SYSTEM FOR TESTING TECHNOLOGIES S.A. is a member of the SGS Group.

2023-04-02

**Verification of Compliance**

This Verification of Compliance is granted to the applicant for following designated equipment

Verification No.: SHC323080021AT

Applicant: Keenon Robotics Co., Ltd.  
11F, Building 56, No. 1000, Jinan Road, Pudong District, Shanghai, China

Product Name: Keenon Cloud Platform

Model No.: V10

Test Report Number(s): SHC323080021

Based on tests conducted by Compliance Certification Services (Kunshan) Inc. on behalf of the applicant, the following product and parts are found to be in conformity with the requirements set out in ANSI C63.4 & IEC 61010-1/2017 as indicated in the IEC 61010-1/2017 and IEC 61010-1/2017/AM2:2019.

Notes: 1. This Test Certificate is issued by the National Certification Body.

Copyright of this certification is owned by Compliance Certification Services (Kunshan) Inc. and may not be reproduced after their consent without the prior approval of Compliance Certification Services (Kunshan) Inc. This certification is subject to the provisions of the General Conditions of Certification and is not valid for the purposes of the General Conditions of Certification.

Member of SGS Group (Société Générale de Surveillance)

Page 1 of 1

**방송통신기자재등의 적합등록 필증**  
Registration of Broadcasting and Communication Equipment

발급처: Keenon Robotics Co., Ltd.

Trade Name or Register: DONBARROT

기기명칭(제품명칭): Keenon Cloud Platform

기타명칭(대체명칭): Keenon Cloud Platform

제조업체명: Keenon Robotics Co., Ltd.

모델번호: V10

등록번호: B-R-KR-116

등록일자: 2023-10-30

이 필증은 방송통신기자재의 적합등록을 증명합니다. 이 필증은 방송통신기자재의 적합등록을 증명합니다. 이 필증은 방송통신기자재의 적합등록을 증명합니다.

2023년 10월 30일 (Monday) 10:51(AM)

국립과학정보원  
Director General of National Radio Research Agency

**VERIFICATION OF MD COMPLIANCE**

No.: UKCA-01-194-0220077468D

Applicant: Keenon Robotics Co., Ltd.  
11F, Building 56, No. 1000, Jinan Road, Pudong District, Shanghai, China

Manufacturer: Keenon Robotics Co., Ltd.  
11F, Building 56, No. 1000, Jinan Road, Pudong District, Shanghai, China

Product Description: Cloud Platform

Product Name: Cloud Delivery Robot

Model No.: V10

Trade Mark: KEENON

Address Information: See Page 2

Sufficient samples of the product have been tested and found to be in conformity with the relevant standards and UK Legislation - Supply of Machinery (Safety) Regulations 2008. The UKCA marking is shown below on the Declaration of Conformity and compliance with the relevant UK Legislation.

as shown in the Test Report Number(s): SHC323080021

This Verification of Compliance has been granted to the applicant based on the results of tests performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on behalf of the above-mentioned product in accordance with the provisions of the relevant standards and UK Legislation - Supply of Machinery (Safety) Regulations 2008. The UKCA marking is shown below on the Declaration of Conformity and compliance with the relevant UK Legislation.

Andrew Zhuo  
Technical Manager  
SGS-CSTC

2022-09-23

**VERIFICATION OF MD COMPLIANCE**

No.: MD-SHE323080179232AS41

Applicant: Keenon Robotics Co., Ltd.  
11F, Building 56, No. 1000, Jinan Road, Pudong District, Shanghai, China

Manufacturer: Keenon Robotics Co., Ltd.  
11F, Building 56, No. 1000, Jinan Road, Pudong District, Shanghai, China

Product Description: Cloud Platform

Product Name: Cloud Delivery Robot

Model No.: V10

Trade Mark: KEENON

Rating: See Page 2

Protection against Electric Shock: See Page 2

Sufficient samples of the product have been tested and found to be in conformity with the relevant standards and CE Marking - Supply of Machinery (Safety) Regulations 2008. The CE marking is shown below on the Declaration of Conformity and compliance with the relevant CE Marking.

as shown in the Test Report Number(s): SHC323080179232AS41

This Verification of MD Compliance has been granted to the applicant based on the results of tests performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on behalf of the above-mentioned product in accordance with the provisions of the relevant standards and CE Marking - Supply of Machinery (Safety) Regulations 2008. The CE marking is shown below on the Declaration of Conformity and compliance with the relevant CE Marking.

Andrew Zhuo  
Technical Manager  
SGS-CSTC

2024-01-26

**工事設計認証書**

発行者: Keenon Robotics Co., Ltd.

認証番号: 119-223016

認証対象の事業者名(正式名称): Keenon Robotics Co., Ltd.

住所: 11F, Building 56, No. 1000, Jinan Road, Pudong District, Shanghai, China

特定事項(認証項目): 電気設備(19年)に関する技術者

特定事項(認証対象)の正式名称: 電気設備(19年)に関する技術者

認証の方式: ①D1: 1911-1912(電気設備) ②A1: 1913-1914 ③A2: 1915-1916 ④A3: 1917-1918 ⑤A4: 1919-1920 ⑥A5: 1921-1922

認証の有効日: 2022-04-01

備考:

上記の通り、電気設備(19年)に関する技術者(19年)の認定について認証を行ったこととなります。

発行: 2023-04-01

C&S 株式会社 認証技術支援センター



## SERVICES



### LOCAL EXPERTISE & GLOBAL REACH

- Engineers in 12+ regions, 80% with local citizenship or residency
- Ensuring efficient, timely support for global operations



### FAST TECHNICAL SUPPORT

- Online responses within 30 minutes
- Solutions delivered within 4 hours for seamless service



### COMPREHENSIVE SUPPORT & WARRANTY

- Up to 48-month warranty with hands-on training and on-site support
- Autonomous tools for remote deployment, error diagnosis, and cloud-based upgrades

# EVENT & FORUM

KEENON hosts events annually in key countries and regions.



**US**  
NRA SHOW



**CANADA**  
RC SHOW



**JAPAN**  
IREX



**SOUTH KOREA**  
SEOUL FOOD



**UAE**  
GITEX



**ITALY**  
HOSTMILANO



**THAILAND**  
FOOD & HOSPITALITY



**GERMANY**  
AUTOMATICA



# SELECTED PARTNERS & CLIENTS

## HOTELS



## RESTAURANTS



## OTHERS



# AWARDS & ACCOLADES



Listed on Global Unicorn Index 2021, 2022, 2023, 2024, and 2025 of the Hurun Research Institute



reddot design award

German Red Dot Design Award for DINERBOT T1 Robot in 2020



2023 GOOD DESIGN® Award by The Chicago Athenaeum: Museum of Architecture and Design for DINERBOT T9 Pro



GOOD DESIGN AWARD 2023

GOOD DESIGN 2023 Award in Japan for DINERBOT T8



2024 Top 50 Artificial Intelligence Technology Companies



2024 China's Most Impactful Startups in Society



2024 Top 100 Restaurant Suppliers



iF DESIGN AWARD 2025 for DINERBOT T10

# KEENON IN THE SPOTLIGHT





**KEENON Robotics Co., Ltd.**

[global@keenon.com](mailto:global@keenon.com)

[www.keenon.com](http://www.keenon.com)