



**EXCEPTIONAL SERVICE,
EMPOWERED TEAMS**

nexoserv.com



THE FUTURE OF SMART SERVICE

Operate more smoothly and reduce costs in your hotel, restaurant, hospitality or retail setting, while delivering exceptional customer experience, with our cutting-edge, AI-powered service robots.

OPTIMISE PERFORMANCE AND BOOST YOUR PROFITS

Operating with the productivity equivalent of 1.4 employees, our robots go beyond routine tasks to reduce costs and optimise performance. Better still, they can generate revenue streams through on-screen advertising, delivering valuable and measurable return on investment.

CREATE MEMORABLE CUSTOMER EXPERIENCES

Nexoserv's robotics deliver engaging and professional customer interactions. Offering seamless service, our robots leave a lasting impression, boosting loyalty and satisfaction, so customers want to come back for more.

IMPROVE YOUR TEAM'S COLLABORATIVE ENVIRONMENT

Designed to take the strain from repetitive, heavy tasks, Nexoserv robots enable staff to focus on high-value customer interactions. With the ability to lift loads of 40kg to 120kg, our robots improve workplace balance, creating an environment that's less stressful and more productive.

60+

Countries worldwide

50k+

Daily active units

600+

Cities around the world

80+

Operation centres





DINERBOT T10

PREMIUM DELIVERY AND MARKETING EXPERTISE

Revolutionise your customer experience with the state-of-the-art service robot that delivers efficiently and opens up opportunities for marketing your business.



Practical and agile

Speed up delivery with spacious trays on an ultra-stable chassis that easily navigate narrow gaps of just 59cm.



Obstacle detection

Serve customers smoothly with safe and expert obstacle avoidance, through upgraded stereo vision sensors for 300° 3D detection.



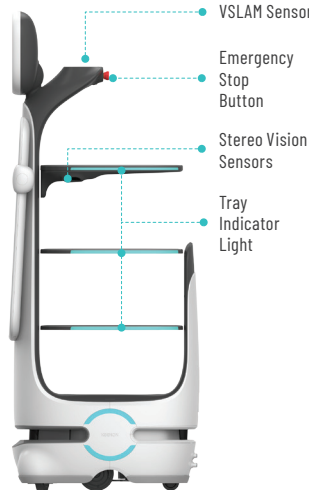
Powerful advertising

Cross-sell, upsell and communicate brand messages via image and video on large, crystal-clear screens.



Engaging and interactive

Charm customers with robots which have a flexible head and expressive face plus voice, vision and touch capabilities.



Technical information

Dimensions

48.6 x 55.5 x 139.9 cm
(19.13" x 21.85" x 54.69")

Max. Moving Speed

1 m/s (3.28 ft/s)

Charging Time**

5.5 h

Total Load Capacity

40 kg (88 lbs)

Minimum Passage Width

59 cm

Weight

58 kg (128 lbs)

Battery Life*

Up to 8 h

Touch Screen Size

11.6" (1920 x 1080)

Tray size

Layer 1/2/3:
48.6 x 41.6 cm (19.13" x 16.38")

Bottom Layer:
35.0 x 28.6 cm (13.78" x 11.26")

*All battery claims depend on many factors; actual results will vary. Battery has limited recharge cycles and may eventually need to be replaced. Battery life and charge cycles vary by use and settings.

**The charging time stated refers to the duration required for charging from 15% to 100% battery capacity, using either a recharger or charging pile, with the robot powered on. Do not attempt to charge a wet robot.



DINERBOT T9

ENHANCE GUEST EXPERIENCES EFFORTLESSLY

Give customers the best possible experience with robots that combine AI-powered precision and smooth navigation for the steadiest, smoothest and smartest delivery - a revolution for your customer service.



Easy interaction

Simple for staff and customers to operate, with an 11.6-inch HD touchscreen in an ergonomic design.



Exceptional capacity

Cater for even the busiest services with an impressive load capacity of 40 kg and adjustable tray design.



Smooth deliveries

Every delivery is made safely thanks to a novel PID control algorithm, so the robot accelerates, brakes and turns seamlessly.



Self charging

Configure the robot's operating hours so it autonomously returns to recharge after shifts, for reliable operation.



Technical information

Dimensions

50.0 x 52.7 x 126.6 cm
(19.69" x 20.75" x 49.84")

Weight

63 kg (139 lbs)

Max. Moving Speed

0.8 m/s (2.63 ft/s)

Charging Time**

4 h

Total Load Capacity

40 kg (88 lbs)

Minimum Passage Width

70 cm (27.56")

Battery Life*

Up to 18 h

Touch Screen Size

11.6" (1920 x 1080)

Tray Size (default)

49.0 x 40.4 cm (19.29" x 15.91")

*All battery claims depend on many factors; actual results will vary. Battery has limited recharge cycles and may eventually need to be replaced. Battery life and charge cycles vary by use and settings.

**The charging time stated refers to the duration required for charging from 15% to 100% battery capacity, using either a recharger or charging pile, with the robot powered on. Do not attempt to charge a wet robot.



DINERBOT T8

TAILORED AUTOMATION, COMPACT DESIGN

The reliable, efficient and customer-focused solution for settings where space is at a premium, this compact robot combines cutting-edge navigation with streamlined operation.



GOOD DESIGN
AWARD 2023



Dynamic display

Streamlined design meets cutting-edge technology - with a 10.1-inch ultra-large HD touchscreen that welcomes customer.



Smart pickup

Maximise efficiency, reduce costs and improve usage rates with the multi-compartment design including tray detection sensors.



Enhanced safety

Moves safely through your space with visual sensors that map and recognise surroundings in real time for accurate navigation.



Obstacle detection

Ideal even in a cosy environment, this compact robot can easily navigate through spaces as narrow as 55cm.

10.1-inch Operation Screen



Technical information

Dimensions

38.4 x 46.8 x 111.1 cm
(15.12" x 18.43" x 43.74")

Max. Moving Speed

1.0 m/s

Charging Time**

4.5 h

Total Load Capacity

20kg (44lbs)

Minimum Passage Width

55 cm

Weight

34 kg (74.96 lbs)

Battery Life*

Up to 15 h

Touch Screen Size

10.6"

Tray Size (default)

Layer 1/2:
38.3 x 34.2 cm (15.08" x 13.46")
Bottom Layer:
32.5 x 31.8 cm (12.80" x 12.52")

*All battery claims depend on many factors; actual results will vary. Battery has limited recharge cycles and may eventually need to be replaced. Battery life and charge cycles vary by use and settings.

**The charging time stated refers to the duration required for charging from 15% to 100% battery capacity, using either a recharger or charging pile, with the robot powered on. Do not attempt to charge a wet robot.



KLEENBOT C30

EFFICIENT AND HYGIENIC CLEANING, EFFORTLESSLY

Quick, effective and precise, discover the AI-powered robot cleaner that ensures your hospitality, retail or healthcare spaces are immaculate and hygienically clean.



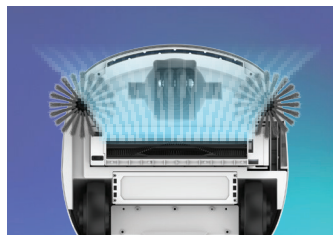
Smart operation

Whether you're cleaning in a busy, live environment or after hours, 3D Depth Stereo Vision and intelligent obstacle avoidance ensures agile manoeuvring whilst it cleans.



Self charging

Always ready for service, configure the robot's operating hours so it autonomously returns to recharge after shifts.



Professional results

Multi-tasking for the best performance, the robot can sweep, vacuum and dust with a powerful suction motor that takes care of everyday mess.



User-friendly

Easy to use, operate, clean and store, with a handle-equipped screen, intuitive interface and quick disassembly.



Technical information

Dimensions

49.0 x 52.0 x 75.0 cm
(19.29" x 20.47" x 29.53")

Weight

35kg (77lbs)

Max. Moving Speed

0.8 m/s (2.63 ft/s)

Charging Time**

6 h

Cleaning Efficiency

600 m²/h

Battery Life*

Up to 10 h

Maximum Suction

15000 Pa

Minimum Passage Width

61 cm

*All battery claims depend on many factors; actual results will vary. Battery has limited recharge cycles and may eventually need to be replaced. Battery life and charge cycles vary by use and settings.

**The charging time stated refers to the duration required for charging from 15% to 100% battery capacity, using either a recharger or charging pile, with the robot powered on. Do not attempt to charge a wet robot.



BUTLERBOT W3

BRINGING INNOVATION TO EVERY DOOR

Deliver room service with speed, precision and charm with the intelligent robot butler that exceeds expectations - setting new standards in guest convenience.



Dynamic display

Streamlined design meets cutting-edge technology - with an 11.6-inch ultra-large HD touchscreen gives you space for ads and marketing messages.



Smart delivery

Increase deliveries by up to 300% with the multi-compartment robot that breezes through as many as 120 room deliveries in a day, reducing costs.



Enhanced safety

Moves reliably through any environment with visual sensors that map surroundings in real time for accurate navigation and positioning.



Obstacle detection

Navigate space smoothly with safe and expert obstacle avoidance through stereo vision sensors for 270° 3D detection.

Also available in
silver colourway



Technical information

Dimensions

45.9 x 54.9 x 108.1 cm
(18.07" x 21.61" x 42.56")

Max. Moving Speed

0.8 m/s (2.63 ft/s)

Charging Time**

6.5 h

Total Load Capacity

20 kg (44 lbs)

Minimum Passage Width

70 cm (27.56")

Weight

48 kg (106 lbs)

Battery Life*

Up to 12 h

Multi-point Delivery

Up to 4 rooms (Single journey)

Number of Cabins

2 / 3 / 4

*All battery claims depend on many factors; actual results will vary. Battery has limited recharge cycles and may eventually need to be replaced. Battery life and charge cycles vary by use and settings.

**The charging time stated refers to the duration required for charging from 15% to 100% battery capacity, using either a recharger or charging pile, with the robot powered on. Do not attempt to charge a wet robot.



For further information, contact:

Michael Waxman

Business Development Manager

michael.waxman@nexoserv.com

+44 7973 636017

TRANSFORM YOUR SERVICE

Make your customer experience market-leading.
Contact us now for a personalised demo and open
up the possibilities of automated service.

GET IN TOUCH

+44 (0) 345 340 5165

info@nexoserv.com