

## Robot Kitchen Market Expanding With \$6.61 Billion at 16.1% CAGR by 2029

The Business Research Company's Robot Kitchen Global Market Report 2025 – Market Size, Trends, And Global Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, November 5, 2025 /EINPresswire.com/ -- "Get 20% Off All Global Market Reports With Code



ONLINE20 – Stay Ahead Of Trade Shifts, Macroeconomic Trends, And Industry Disruptors

What Is The Forecast For The Robot Kitchen Market From 2024 To 2029?

The size of the robot kitchen market has been expanding robustly over the previous years. It is



Get 20% Off All Global
Market Reports With Code
ONLINE20 – Stay Ahead Of
Trade Shifts,
Macroeconomic Trends, And
Industry Disruptors"
The Business Research
Company

projected to escalate from a value of \$3.35 billion in 2024 to \$3.64 billion in 2025, revealing a compound annual growth rate (CAGR) of 8.6%. Factors contributing to the growth during the historic period include advancements in automation and efficiency, increased labor costs, evolving consumer trends towards convenience, innovation driven competition, as well as enhanced food safety and hygiene standards.

The realm of robotic kitchens is anticipated to experience an accelerated growth trajectory in the coming years,

potentially escalating to a value of \$6.61 billion by 2029, witnessing a Compound Annual Growth Rate (CAGR) of 16.1%. The predicted growth within this period can be credited to the progression in artificial intelligence, assimilation within smart homes, emergence of cloud-anchored kitchens, refined interfaces between humans and machines, and the emphasis on sustainability and eco-friendliness. Key trends expected during this forecast period encompass technological innovation, augmented connectivity, application of blockchain technology in food safety, and the integration of Artificial Intelligence (AI).

Download a free sample of the robot kitchen market report: https://www.thebusinessresearchcompany.com/sample.aspx?id=13922&type=smp

What Are The Core Growth Drivers Shaping The Future Of The Robot Kitchen Market? Driven by the growing popularity of smart homes, the robot kitchen market is expected to experience significant growth. A smart home allows internet-connected appliances and devices to be remotely controlled through a networked device. Automated cooking and activity tracking can be provided effectively in a smart home's intelligent environment by robot kitchens. For instance, a survey carried out by Samsung Electronics Co. Ltd, a South Korean subsidiary of Samsung Electronics, in June 2023 revealed that 86% of UK homebuyers were open to considering a smart home for their next property purchase, potentially paying an additional \$22,860 (£18,000) for it. Furthermore, nearly 40% of Generation Z buyers are looking forward to owning a smart home. Consequently, the robot kitchen market's growth is being driven by the rising prevalence of smart homes.

Which Companies Are Currently Leading In The Robot Kitchen Market? Major players in the Robot Kitchen include:

- Samsung Electronics Co. Ltd.
- Sony Group Corporation
- LG Corporation
- Panasonic Holdings Corporation
- ABB Group (ABB Robotics)
- Nvidia Corporation
- Yaskawa Electric Corporation
- KUKA AG
- Armstrong Robotics
- HeroX

What Are The Top Trends In The Robot Kitchen Industry?

Leading firms in the robot kitchen industry are prioritizing the development of robot-operated, Al-enhanced dining establishments to achieve a competitive advantage. A robot-operated restaurant is defined as a place where robots and automated technologies undertake numerous restaurant kitchen tasks including food preparation, cooking, service, and even tidying up. For example, in November 2023, Remy Robotics, a Spanish company specializing in food service Al, unveiled its innovative automated cooking robots in a robot restaurant concept named Better Days, located in New York City. The dining venue leverages Remy Robotics' platform for its operation, providing a health-conscious menu and a minimal amount of on-site dining. The eatery functions as a completely automated retail space, featuring off-site human food preparatory work and robot-driven on-site food arrangement. These machines apply artificial intelligence to prepare a wide menu, consistently delivering top-quality, healthful meals at cost-effective prices. This robotic kitchen works without the need for classic ventilation systems or human monitoring, underscoring the sector's move towards technologies that minimize labor.

Comparative Analysis Of Leading <u>Robot Kitchen Market Segments</u> The robot kitchenmarket covered in this report is segmented –

- 1) By Type: Hardware, Software
- 2) By Robot Type: 6-Axis, Cartesian, Delta, Selective Compliance Assembly Robot Arm (SCARA), Other Robot Types
- 3) By Application: House, Commercial, Other Applications

## Subsegments:

- 1) By Hardware: Robotic Cooking Systems, Food Preparation Robots, Ingredient Dispensing Units, Cleaning Robots
- 2) By Software: Recipe Management Software, Cooking Control Software, Integration, User Interface Applications

View the full robot kitchen market report:

https://www.thebusinessresearchcompany.com/report/robot-kitchen-global-market-report

Which Regions Are Dominating The Robot Kitchen Market Landscape? In 2024, the robot kitchen market was dominated by North America. The region anticipated to experience the most rapid growth is Asia-Pacific. The market report for robot kitchens encompasses the following regions: Asia-Pacific, Western Europe, Eastern Europe, North America, South America, Middle East, and Africa.

Browse Through More Reports Similar to the Global Robot Kitchen Market 2025, By <u>The Business</u> Research Company

Construction Equipment Rental Global Market Report 2025 https://www.thebusinessresearchcompany.com/report/construction-equipment-rental-global-market-report

Online Clothing Rental Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/online-clothing-rental-global-market-report

Portable Toilet Rental Global Market Report 2025 <a href="https://www.thebusinessresearchcompany.com/report/portable-toilet-rental-global-market-report">https://www.thebusinessresearchcompany.com/report/portable-toilet-rental-global-market-report</a>

Speak With Our Expert:

Saumya Sahay

Americas +1 310-496-7795

Asia +44 7882 955267 & +91 8897263534

Europe +44 7882 955267

Email: saumyas@tbrc.info

The Business Research Company - <u>www.thebusinessresearchcompany.com</u>

## Follow Us On:

• LinkedIn: https://in.linkedin.com/company/the-business-research-company"

Oliver Guirdham
The Business Research Company
+44 7882 955267
info@tbrc.info
Visit us on social media:
LinkedIn
Facebook

Χ

This press release can be viewed online at: https://www.einpresswire.com/article/864105724

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.