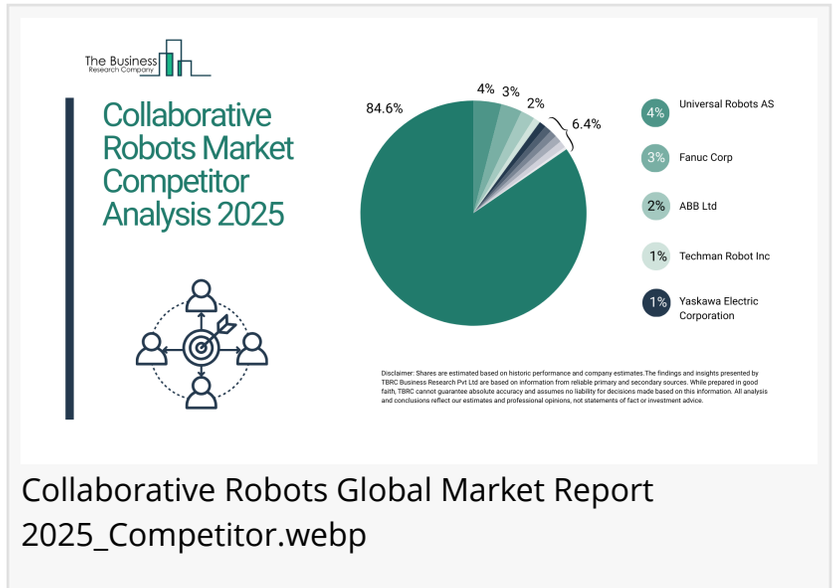


Collaborative Robots Market Competition Analysis 2025: How Players Are Shaping Growth

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

LONDON, GREATER LONDON, UNITED KINGDOM, December 30, 2025 /EINPresswire.com/ -- "The Collaborative Robots market is dominated by a mix of global industrial leaders and agile regional innovators. Companies are focusing on integrating advanced automation technologies, enhancing human-robot interaction capabilities, and developing flexible deployment solutions to strengthen market presence and drive operational efficiency. Understanding the competitive landscape is crucial for stakeholders aiming to capitalize on emerging trends, expand applications, and forge strategic alliances.



Collaborative Robots Global Market Report 2025_Competitor.webp



The Business Research Company's Latest Report Explores Market Driver, Trends, Regional Insights - Market Sizing & Forecasts Through 2034"

The Business Research Company

Which [Market Player Is Leading the Collaborative Robots Market?](#)

According to our research, Universal Robots AS led global sales in 2023 with a 4% market share. The company partially involved in the collaborative robots market, provides a range of collaborative robot arms (COBOTS) with payload capacities from 3 kg to 30 kg, designed for tasks such as assembly, machine tending, quality inspection, and packaging in diverse industries. Their product portfolio includes models like the UR3e, UR5e, UR10e, UR16e, UR20, and UR30, all featuring easy

integration, flexibility, and safe human-robot collaboration. Additionally, Universal Robots provides the UR+ ecosystem, a platform with over 500 certified accessories, software, and application kits to enhance and customize cobot deployments for specific automation needs.

How Concentrated Is the Collaborative Robots Market?

The market is concentrated, with the top 10 players accounting for 15% of total market revenue in 2023. This level of concentration highlights both the early-stage maturity and dynamic competitive landscape of the sector, characterized by rapid innovation cycles, evolving safety standards, and diverse industrial applications. Market leaders such as Universal Robots, Fanuc, and ABB maintain an edge through established distribution networks, comprehensive product portfolios, and integration capabilities across key manufacturing workflows. As the demand for flexible automation grows across industries like electronics, automotive, and logistics, the market is expected to experience increased collaboration, ecosystem partnerships, and gradual consolidation centered around technology integration and service scalability.

• Leading companies include:

- o Universal Robots AS (4%)
- o Fanuc Corp (3%)
- o ABB Ltd (2%)
- o Techman Robot Inc (1%)
- o Yaskawa Electric Corporation (1%)
- o Denso Corp (1%)
- o Doosan Robotics Inc (1%)
- o Omron Corporation (1%)
- o Siasun Robot & Automation co. Ltd (1%)
- o Stäubli International AG (0.4%)

Request a free sample of the Collaborative Robots Market report

https://www.thebusinessresearchcompany.com/sample_request?id=9449&type=smp

Which Companies Are Leading Across Different Regions?

• North America: Kinova Robotics Inc, Universal Robots A/S, FANUC America Corporation, AUBO Robotics Co, Ltd, OnRobot ApS, Sanctuary AI Inc, Teradyne, Inc, OMRON Corporation, Novarc Technologies Inc, Collaborative Robotics, Yaskawa America, Inc, Rethink Robotics GmbH, Staubli Robotics AG, RobotIQ Inc, Schneider Electric SE, KUKA Robotics Canada ULC, ABB Canada, Doosan Robotics Co, Ltd, Electromate Inc, Advanced Motion & Controls Ltd, Mecademic Robotics Inc, and Techman Robot Inc are leading companies in this region.

• Asia Pacific: AGIBOT Robotics Co, Ltd, ABB Robotics, Universal Robots A/S, Dobot Robotics Co, Ltd, Siasun Robot & Automation Co, Ltd, Estun Automation Co, Ltd, Delta Electronics, Inc, OMRON Corporation Automation Division, FANUC Corporation, AUBO Robotics, SoftBank Robotics Group Corp, United Robotics Group GmbH, and Doosan Robotics Co, Ltd are leading companies in this region.

• Western Europe: Locus Robotics Corporation, Bosch Rexroth Aktiengesellschaft, ABB Limited, United Robotics Group Gesellschaft mit beschränkter Haftung, Melior Motion Gesellschaft mit beschränkter Haftung, Kassow Robots ApS, and Schaeffler Technologies Aktiengesellschaft & Co. Kommanditgesellschaft are leading companies in this region.

• Eastern Europe: CoRobotics Sp. z o.o, KUKA Aktiengesellschaft, Procobot Sp. z o.o, and ABB Ltd

are leading companies in this region.

- South America: ABB Ltd, Omron Corporation, Bosch Rexroth AG, SURU Robotics S.R.L, FANUC Robotics Brazil Ltda, Universal Robots A/S, Comau S.p.A. Brazil, Osoji Robotics Corporation, SIMA Robot S.A, and Sk. Godelius S.A are leading companies in this region.

What Are the [Major Competitive Trends in the Market?](#)

- Innovative Web-Based Tools Simplify Collaborative Robot Deployment is transforming programming and monitoring of cobots.
- Example: FANUC America Corporation Cobot and Go (April 2025) simplify the process of finding, selecting and deploying collaborative robot solutions for manufacturers of all sizes.
- These innovations tool allows users to search for pre-engineered, ready-to-deploy cobot solutions by application (such as palletizing, machine tending, welding and inspection), robot model, or Authorized System Integrator.

Which Strategies Are Companies Adopting to Stay Ahead?

- Expanding product portfolios with advanced features to cater to diverse industrial applications and enhance competitive edge
- Forming strategic partnerships and alliances to accelerate innovation and increase market reach
- Investing in artificial intelligence (AI) and machine learning integration to improve robot adaptability, safety, and ease of use
- Utilizing cloud and edge computing platforms for enhanced robot connectivity, data analytics, and remote management

Access the detailed Collaborative Robots Market report here

<https://www.thebusinessresearchcompany.com/report/collaborative-robots-global-market-report>

The Business Research Company (www.thebusinessresearchcompany.com) is a leading market intelligence firm renowned for its expertise in company, market, and consumer research. We have published over 17,500 reports across 27 industries and 60+ geographies. Our research is powered by 1,500,000 datasets, extensive secondary research, and exclusive insights from interviews with industry leaders.

We provide continuous and custom research services, offering a range of specialized packages tailored to your needs, including Market Entry Research Package, Competitor Tracking Package, Supplier & Distributor Package and much more

Disclaimer: Please note that the findings, conclusions and recommendations that TBRC Business Research Pvt Ltd delivers are based on information gathered in good faith from both primary and secondary sources, whose accuracy we are not always in a position to guarantee. As such TBRC Business Research Pvt Ltd can accept no liability whatever for actions taken based on any information that may subsequently prove to be incorrect. Analysis and findings included in TBRC

reports and presentations are our estimates, opinions and are not intended as statements of fact or investment guidance.

The Business Research Company
Americas +1 310-496-7795
Europe +44 7882 955267
Asia & Others +44 7882 955267 & +91 8897263534
Email: info@tbrc.info"

Oliver Guirdham
The Business Research Company
+44 7882 955267
info@tbrc.info

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/878900738>

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.