

Global Agentic AI in Labor Market: Key Drivers, Trends, Growth Opportunities & Forecast for 2025–2034

The Business Research Company's Agentic AI in Labor Global Market Report 2025 – Market Size, Trends, And Global Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, May 26, 2025 /EINPresswire.com/ -- The agentic AI in labor market size has grown



exponentially in recent years. It will grow from \$2.70 billion in 2024 to \$3.88 billion in 2025 at a compound annual growth rate CAGR of 43.9%. The growth in the historic period can be attributed to rising demand for workforce optimization, growing need for cost-efficient labor solutions, increasing reliance on AI for decision-making, expansion of AI in diverse industries, and increase in data generation.



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Where Is The Agentic AI In Labor Market Headed In The Future?

The agentic AI in labor market size is expected to see exponential growth in the next few years. It will grow to \$16.46 billion in 2029 at a compound annual growth rate CAGR of 43.5%. The growth in the forecast period can be attributed to increasing automation in industries, adoption of robotic process automation, improvements in natural language processing, integration of AI in customer service,

increase in return on investment ROI. Major trends in the forecast period include technology advancements in AI algorithms, innovations in autonomous labor systems, developments in AI-driven workforce management, research and development in human-AI collaboration, focus on ethical AI and labor laws in automation.

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What's Fueling The Growth Of The Agentic Al In Labor Market?

The rapid adoption of Al-driven automation is expected to propel the growth of the agentic Al in labor market going forward. Al-driven automation refers to the use of artificial intelligence technologies to perform tasks without human intervention, enhancing efficiency and accuracy. Rising adoption of Al-driven automation is due to its ability to boost efficiency, lower operating costs, and enable scalable, 24/7 operations. Agentic Al in labor is useful for Al-driven automation as it enhances consumer experiences and promotes innovation, enabling firms to grow and compete more effectively. For instance, according to the ventionteams, a US-based software development company, in 2023, 52% of organizations allocated over 5% of their digital budgets to Al, and 92.1% of companies investing in Al saw significant benefits, up from 70.3% in 2020. Therefore, the rapid adoption of Al-driven automation are driving the agentic Al in labor.

Who Are The Key Players In The Agentic AI In Labor Market?

Major companies operating in the agentic AI in labor market are Google LLC, Intel Corporation, International Business Machines Corporation IBM, Cisco Systems Inc., Oracle Corporation, Systemanalyse Programmentwicklung SAP, Salesforce Inc., Nvidia Corporation, Capgemini Technology Services India Limited, Infosys Technologies Private Limited, HCL Technologies Limited, ServiceNow Inc., Automation Anywhere Inc., Pegasystems Inc., Jamf Holding Corp., GitLab Inc., Blueprint Technologies Private Limited, Ampcome Technologies Private Limited, Moveworks Inc., qBotica Artificial Intelligence Services Private Limited.

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What's The Latest Trend In The Agentic Al In Labor Market?

Leading players in the agentic AI in labor market are driving innovation, focusing on multi-agent systems to provide businesses with advanced digital workers that enhance automation, decision-making, and collaboration, thereby transforming modern workflows. A multi-agent system MAS is a structured network of autonomous, intelligent agents working together to complete tasks and tackle challenges. For instance, in March 2025, UK-based professional services company Deloitte launched its agentic AI platform Zora AI, powered by multi-agent systems, aiming to augment workflow automation, cooperation, and real-time decision-making across diverse business functions.

How Is The Agentic Al In Labor Market Segmented?

The agentic AI in labor market covered in this report is segmented –

- 1 By Deployment mode: Cloud Based, On Premises
- 2 By Enterprise Size: Large Enterprises, Small And Medium Size Enterprises
- 3 By Application: Customer Service, Human Resources, Sales and marketing, Operational Management, Research And Development, Others Applications
- 4 By Industry: Banking, financial services and insurance, Healthcare, Manufacturing, Retail, Information Technology And Telecom, Other Industries

Sub Segments:

1 By Cloud Based: Public Cloud, Private Cloud, Hybrid Cloud

2 By On Premises: Enterprise Data Centers, Edge Al Infrastructure, Local Server Environments

What Are The Regional Insights Of The Agentic AI In Labor Market? In terms of regional performance, North America held the largest share in the agentic AI labor market in 2024, with the report examining other key regions including Asia-Pacific, Western Europe, Eastern Europe, South America, Middle East, and Africa.

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