

Al in Supply Chain Market Size, Share, Forecast, & Trends Analysis by Offering (Hardware, Software, Other), Technology (ML, NLP, RPA, Other), Deployment Mode, Application (Demand Forecasting, Other), End-use Industry (Manufacturing, Retail, F&B, Other) & Geography - Global Forecasts to 2031

https://marketpublishers.com/r/AA11022D574FEN.html

Date: May 2024

Pages: 282

Price: US\$ 4,175.00 (Single User License)

ID: AA11022D574FEN

Abstracts

The research report titled 'Global AI in Supply Chain Market by Offering (Hardware, Software, Other), Technology (ML, NLP, RPA, Other), Deployment Mode, Application (Demand Forecasting, Other), End-use Industry (Manufacturing, Retail, F&B, Other) & Geography—Forecasts to 2031', provides in-depth analysis of AI in supply chain market across five major geographies and emphasizes on the current market trends, market sizes, market shares, recent developments, and forecasts till 2031.

The AI in supply chain market is projected to reach \$58.55 billion by 2031, at a CAGR of 40.4% from 2024 to 2031. The growth of this market is driven by the increasing incorporation of artificial intelligence in supply chain operations and the rising need for greater visibility & transparency in supply chain processes. However, the high procurement and operating costs of AI-based supply chain solutions and the lack of supporting infrastructure restrain the growth of this market.

Furthermore, the growing demand for AI-based business automation solutions is expected to generate growth opportunities for the players operating in this market. However, performance issues in integrating data from multiple sources and data security & privacy concerns are major challenges impacting market growth. Additionally, the rising demand for cloud-based supply chain solutions is a prominent trend in the AI in supply chain market.



Based on offering, the global AI in supply chain market is segmented into hardware, software, and services. In 2024, the hardware segment is expected to account for the largest share of the global AI in supply chain market. The large market share of this segment is attributed to advancements in data center capabilities, the growing need for storage hardware due to increasing storage requirements for AI applications, the crucial need for constant connectivity in the supply chain operations, and the emphasis on product development and enhancement by manufacturers. For instance, in January 2023, Intel Corporation launched its 4th Gen Intel Xeon Scalable processors (codenamed Sapphire Rapids), the Intel Xeon CPU Max Series (code-named Sapphire Rapids HBM), and the Intel Data Center GPU Max Series (code-named Ponte Vecchio). These new processors deliver significant improvements in data center performance, efficiency, security, and AI capabilities.

However, the software segment is expected to record the highest CAGR during the forecast period. The growth of this segment is driven by the rising focus on product development and the enhancement of supply chain software, and the benefits offered by supply chain software in facilitating supply chain visibility and centralized operations.

Based on technology, the global AI in supply chain market is segmented into machine learning, computer vision, natural language processing, context-aware computing, and robotic process automation. In 2024, the machine learning segment is expected to account for the largest share of the global AI in supply chain market. The large market share of this segment is attributed to the advancements in data center capabilities, increasing deployment of machine learning solutions and its ability to perform tasks without relying on human input, and the rapid adoption of cloud-based technology across several industries. For instance, in June 2022, FedEx Corporation (U.S.) invested in FourKites, Inc. (U.S.), a supply chain visibility startup. This strategic collaboration allows FedEx to leverage its machine learning and AI capabilities with data from FedEx, enhancing its operational efficiency and visibility.

However, the robotic process automation segment is expected to record the highest CAGR during the forecast period. This segment's growth is driven by the increased adoption of RPA across various industries and the rising demand for automating business processes to meet heightened customer expectations.

Based on deployment mode, the global AI in supply chain market is segmented into cloud-based deployments and on-premise deployments. In 2024, the cloud-based deployments segment is expected to account for the larger share of the global AI in



supply chain market. The large market share of this segment is attributed to the increasing avenues for cloud-based deployments, the superior flexibility and affordability offered by cloud-based deployments, and the increasing adoption of cloud-based solutions by small & medium-sized enterprises.

Moreover, the cloud-based deployments segment is expected to record the highest CAGR during the forecast period. The rapid development of new security measures for cloud-based deployments is expected to drive this segment's growth in the coming years.

Based on application, the global AI in supply chain market is segmented into demand forecasting, supply chain planning, warehouse management, fleet management, risk management, inventory management, predictive maintenance, real-time supply chain visibility, and other applications. In 2024, the demand forecasting segment is expected to account for the largest share of the global AI in supply chain market. The large market share of this segment is attributed to the rising initiatives to integrate AI capabilities in supply chain solutions, dynamic changes in customer behaviors and expectations, and the rising need to achieve accuracy and resilience in the supply chain. For instance, in March 2023, Zionex, Inc. (South Korea), a prominent provider of advanced supply chain and integrated business planning platforms, launched PlanNEL Beta. This AI-powered SaaS platform is designed for demand forecasting and inventory optimization.

However, the real-time supply chain visibility segment is expected to record the highest CAGR during the forecast period. This segment's growth is driven by the rising integration of AI capabilities into supply chains to obtain real-time data on them.

Based on end-use industry, the global AI in supply chain market is segmented into manufacturing, food and beverage, healthcare & pharmaceuticals, automotive, retail, building & construction, medical devices & consumables, aerospace & defense, and other end-use industries. In 2024, the manufacturing segment is expected to account for the largest share of the global AI in supply chain market. The large market share of this segment is attributed to the increasing number of manufacturing companies, favorable initiatives to integrate artificial capabilities in the supply chain, and the increasing focus on achieving accuracy and resilience in the supply chain among manufacturers.

However, the retail segment is expected to record the highest CAGR during the forecast period. This segment's growth is driven by the rising integration of AI capabilities in the retail supply chain to forecast inventory and demand and retailers' growing focus on



meeting consumer expectations.

Based on geography, the AI in supply chain market is segmented into North America, Europe, Asia-Pacific, Latin America, and the Middle East & Africa. In 2024, Asia-Pacific is expected to account for the largest share of the global AI in supply chain market. The large market share of this region is attributed to the rapid pace of digitalization and modernization across industries, the advent of Industry 4.0, and the growing adoption of advanced technologies across various businesses.

Moreover, the Asia-Pacific region is projected to record the highest CAGR during the forecast period. The growth of this market is driven by the proliferation of advanced supply chain solutions, the rising deployment of AI tools across the region, and efforts by major market players to implement AI technology across various sectors.

Key Players:

Some of the key players operating in the AI in supply chain market are IBM Corporation (U.S.), SAP SE (Germany), Microsoft Corporation (U.S.), Google LLC (U.S.), Amazon Web Services, Inc. (U.S.), Intel Corporation (U.S.), NVIDIA Corporation (U.S.), Oracle Corporation (U.S.), C3.ai, Inc. (U.S.), Samsung SDS CO., Ltd. (South Korea), Coupa Software Inc. (U.S.), Micron Technology, Inc. (U.S.), Advanced Micro Devices, Inc. (U.S.), FedEx Corporation (U.S.), and Deutsche Post DHL Group (Germany).

Key questions answered in the report-

Which are the high-growth market segments based on offering, technology, deployment mode, application, and end-use industry?

What was the historical market for AI in supply chain?

What are the market forecasts and estimates for the period 2024–2031?

What are the major drivers, restraints, and opportunities in AI in supply chain market?

Who are the major players in the AI in supply chain market?

What is the competitive landscape like in the AI in supply chain market?



What are the recent developments in AI in supply chain market?

What are the different strategies adopted by the major players in AI in supply chain market?

What are the key geographic trends, and which are the high-growth countries?

Who are the local emerging players in the global AI in supply chain market, and how do they compete with the other players?

Scope of the report: Al in Supply Chain Market Assessment, by Offering Hardware Processors Networking Storage Software Services

Deployment & Integration Services

Support & Maintenance Services

Consulting Services

Connectivity Services

Al in Supply Chain Market Assessment, by Technology

Machine Learning



Computer Vision

Natural Language Processing

Context-aware Computing

Robotic Process Automation

Al in Supply Chain Market Assessment, by Deployment Mode

Cloud-based Deployments

On-premise Deployments

Al in Supply Chain Market Assessment, by Application

Demand Forecasting

Supply Chain Planning

Warehouse Management

Fleet Management

Inventory Management

Real-time Supply Chain Visibility

Other Applications

Al in Supply Chain Market Assessment, by End-Use Industry

Manufacturing

Food and Beverage







ASIa-Pacific	
China	
Japan	
India	
South Korea	
Singapore	
Rest of Asia-Pacific	
Latin America	
Brazil	
Mexico	
Rest of Latin America	
Middle East & Africa	
UAE	
Israel	
Rest of the Middle East & Africa	



Contents

1. INTRODUCTION

- 1.1. Market Definition & Scope
- 1.2. Currency & Limitations
 - 1.2.1. Currency
 - 1.2.2. Limitations

2. RESEARCH METHODOLOGY

- 2.1. Research Approach
- 2.2. Process of Data Collection and Validation
 - 2.2.1. Secondary Research
 - 2.2.2. Primary Research/Interviews with Key Opinion Leaders of the Industry
- 2.3. Market Sizing and Forecast
 - 2.3.1. Market Size Estimation Approach
 - 2.3.2. Growth Forecast
- 2.4. Assumptions for the Study

3. EXECUTIVE SUMMARY

- 3.1. Overview
- 3.2. Market Analysis, by Offering
- 3.3. Market Analysis, by Technology
- 3.4. Market Analysis, by Deployment Mode
- 3.5. Market Analysis, by Application
- 3.6. Market Analysis, by End-use Industry
- 3.7. Market Analysis, by Geography
- 3.8. Competition Analysis

4. MARKET INSIGHTS

- 4.1. Overview
- 4.2. Factors Affecting Market Growth
- 4.2.1. Increasing Incorporation of AI in Supply Chain Operations Driving Market Growth
- 4.2.2. Rising Need for Greater Visibility & Transparency in Supply Chain Processes Driving the Demand for Al-based Solutions



- 4.2.3. High Procurement & Operating Costs Limiting the Adoption of Al-based Supply Chain Solutions
- 4.2.4. Lack of Supporting Infrastructure Restricting the Implementation of Al-based Supply Chain Solutions
- 4.2.5. Growing Demand for Al-Based Business Automation Solutions Generating Growth Opportunities for Market Players
- 4.2.6. Data Security & Privacy Concerns Impacting the Acceptance of Al-based Supply Chain Solutions
- 4.2.7. Performance Issues in Integrating Data From Multiple Sources Leading To Inaccurate Business Insights
- 4.3. Trends
- 4.3.1. Rising Demand for Cloud-Based Supply Chain Solutions
- 4.4. Case Studies
 - 4.4.1. Case Study A
 - 4.4.2. Case Study B
 - 4.4.3. Case Study C

5. AI IN SUPPLY CHAIN MARKET ASSESSMENT—BY OFFERING

- 5.1. Overview
- 5.2. Hardware
 - 5.2.1. Processors
 - 5.2.2. Storage
 - 5.2.3. Networking
- 5.3. Software
- 5.4. Services
 - 5.4.1. Deployment & Integration Services
 - 5.4.2. Connectivity Services
 - 5.4.3. Support & Maintenance Services
 - 5.4.4. Consulting Services

6. AI IN SUPPLY CHAIN MARKET ASSESSMENT—BY TECHNOLOGY

- 6.1. Overview
- 6.2. Machine Learning
- 6.3. Natural Language Processing
- 6.4. Computer Vision
- 6.5. Robotic Process Automation
- 6.6. Context-aware Computing



7. AI IN SUPPLY CHAIN MARKET ASSESSMENT—BY DEPLOYMENT MODE

- 7.1. Overview
- 7.2. Cloud-based Deployments
- 7.3. On-premise Deployments

8. AI IN SUPPLY CHAIN MARKET ASSESSMENT—BY APPLICATION

- 8.1. Overview
- 8.2. Demand Forecasting
- 8.3. Real-time Supply Chain Visibility
- 8.4. Supply Chain Planning
- 8.5. Inventory Management
- 8.6. Fleet Management
- 8.7. Warehouse Management
- 8.8. Other Applications

9. AI IN SUPPLY CHAIN MARKET ASSESSMENT—BY END-USE INDUSTRY

- 9.1. Overview
- 9.2. Manufacturing
- 9.3. Retail
- 9.4. Food and Beverage
- 9.5. Automotive
- 9.6. Healthcare & Pharmaceuticals
- 9.7. Medical Devices & Consumables
- 9.8. Aerospace & Defense
- 9.9. Building & Construction
- 9.10. Other End-use Industries

10. AI IN SUPPLY CHAIN MARKET ASSESSMENT—BY GEOGRAPHY

- 10.1. Overview
- 10.2. Asia-Pacific
 - 10.2.1. China
 - 10.2.2. Japan
 - 10.2.3. India
 - 10.2.4. South Korea



- 10.2.5. Singapore
- 10.2.6. Rest of Asia-Pacific
- 10.3. North America
 - 10.3.1. U.S.
 - 10.3.2. Canada
- 10.4. Europe
 - 10.4.1. U.K.
 - 10.4.2. Italy
 - 10.4.3. Germany
 - 10.4.4. Sweden
 - 10.4.5. Spain
 - 10.4.6. France
- 10.4.7. Rest of Europe
- 10.5. Latin America
 - 10.5.1. Mexico
 - 10.5.2. Brazil
 - 10.5.3. Rest of Latin America
- 10.6. Middle East & Africa
 - 10.6.1. Israel
 - 10.6.2. UAE
 - 10.6.3. Rest of Middle East & Africa

11. COMPETITION ANALYSIS

- 11.1. Overview
- 11.2. Key Growth Strategies
- 11.3. Competitive Benchmarking
- 11.4. Competitive Dashboard
 - 11.4.1. Industry Leaders
 - 11.4.2. Market Differentiators
 - 11.4.3. Vanguards
 - 11.4.4. Emerging Companies
- 11.5. Market Ranking by the Key Players

12. COMPANY PROFILES

- 12.1. IBM Corporation
- 12.2. SAP SE
- 12.3. Microsoft Corporation



- 12.4. Google LLC (a subsidiary of Alphabet, Inc.)
- 12.5. Amazon Web Services, Inc. (a subsidiary of Amazon.com, Inc.)
- 12.6. NVIDIA Corporation
- 12.7. Oracle Corporation
- 12.8. C3.ai, Inc.
- 12.9. Intel Corporation
- 12.10. Samsung SDS CO., Ltd.
- 12.11. Coupa Software Inc.
- 12.12. Micron Technology, Inc.
- 12.13. Advanced Micro Devices, Inc.
- 12.14. FedEx Corporation
- 12.15. Deutsche Post DHL Group

(Note: SWOT analysis of the top 5 companies will be provided.)

13. APPENDIX

- 13.1. Available Customization
- 13.2. Related Reports
- Table 1 Currency Conversion Rate (2019–2023)
- Table 2 Global AI in Supply Chain Market, by Offering, 2022–2031 (USD Million)
- Table 3 Global Al Hardware in Supply Chain Market, by Country/Region, 2022–2031 (USD Million)
- Table 4 Global Al Hardware in Supply Chain Market, by Type, 2022–2031 (USD Million)
- Table 5 Global Al Processors Market, by Country/Region, 2022–2031 (USD Million)
- Table 6 Global Al Storage Market, by Country/Region, 2022–2031 (USD Million)
- Table 7 Global Al Networking Market, by Country/Region, 2022–2031 (USD Million)
- Table 8 Global Al Software in Supply Chain Market, by Country/Region, 2022–2031 (USD Million)
- Table 9 Global Al Service in Supply Chain Market, by Country/Region, 2022–2031 (USD Million)
- Table 10 Global AI Services in Supply Chain Market, by Type, 2022–2031 (USD Million)
- Table 11 Global Deployment & Integration Services Market, by Country/Region,
- 2022–2031 (USD Million)
- Table 12 Global Connectivity Services Market, by Country/Region, 2022–2031 (USD Million)
- Table 13 Global Support & Maintenance Services Market, by Country/Region, 2022–2031 (USD Million)
- Table 14 Global Consulting Services Market, by Country/Region, 2022–2031 (USD Million)



Table 15 Global AI in Supply Chain Market, by Technology, 2022–2031 (USD Million) Table 16 Global AI in Supply Chain Market for Machine Learning, by Country/Region,

2022-2031 (USD Million)

Table 17 Global AI in Supply Chain Market for Natural Language Processing, by Country/Region, 2022–2031 (USD Million)

Table 18 Global AI in Supply Chain Market for Computer Vision, by Country/Region, 2022–2031 (USD Million)

Table 19 Global AI in Supply Chain Market for Robotic Process Automation, by Country/Region, 2022–2031 (USD Million)

Table 20 Global AI in Supply Chain Market for Context-aware Computing, by Country/Region, 2022–2031 (USD Million)

Table 21 Global AI in Supply Chain Market, by Deployment Mode, 2022–2031 (USD Million)

Table 22 Global AI in Supply Chain Market for Cloud-based Deployments, by Country/Region, 2022–2031 (USD Million)

Table 23 Global AI in Supply Chain Market for On-premise Deployments, by Country/Region, 2022–2031 (USD Million)

Table 24 Global AI in Supply Chain Market, by Application, 2022–2031 (USD Million)

Table 25 Global AI in Supply Chain Market for Demand Forecasting, by

Country/Region, 2022–2031 (USD Million)

Table 26 Global AI in Supply Chain Market for Real-time Supply Chain Visibility, by Country/Region, 2022–2031 (USD Million)

Table 27 Global AI in Supply Chain Market for Supply Chain Planning, by Country/Region, 2022–2031 (USD Million)

Table 28 Global AI in Supply Chain Market for Inventory Management, by Country/Region, 2022–2031 (USD Million)

Table 29 Global AI in Supply Chain Market for Fleet Management, by Country/Region, 2022–2031 (USD Million)

Table 30 Global AI in Supply Chain Market for Warehouse Management, by Country/Region, 2022–2031 (USD Million)

Table 31 Global AI in Supply Chain Market for Other Applications, by Country/Region, 2022–2031 (USD Million)

Table 32 Global AI in Supply Chain Market, by End-use Industry, 2022–2031 (USD Million)

Table 33 Global AI in Supply Chain Market for Manufacturing, by Country/Region, 2022–2031 (USD Million)

Table 34 Global AI in Supply Chain Market for Retail, by Country/Region, 2022–2031 (USD Million)

Table 35 Global AI in Supply Chain Market for Food and Beverage, by Country/Region,



2022-2031 (USD Million)

Table 36 Global AI in Supply Chain Market for Automotive, by Country/Region, 2022–2031 (USD Million)

Table 37 Global AI in Supply Chain Market for Healthcare & Pharmaceuticals, by Country/Region, 2022–2031 (USD Million)

Table 38 Global AI in Supply Chain Market for Medical Devices & Consumables, by Country/Region, 2022–2031 (USD Million)

Table 39 Global AI in Supply Chain Market for Aerospace & Defense, by Country/Region, 2022–2031 (USD Million)

Table 40 Global AI in Supply Chain Market for Building & Construction, by Country/Region, 2022–2031 (USD Million)

Table 41 Global AI in Supply Chain Market for Other End-use Industries, by Country/Region, 2022–2031 (USD Million)

Table 42 Global AI in Supply Chain Market, by Country/Region, 2022-2031 (USD Million)

Table 43 Asia-Pacific: Al in Supply Chain Market, by Country/Region, 2022-2031 (USD Million)

Table 44 Asia-Pacific: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million) Table 45 Asia-Pacific: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 46 Asia-Pacific: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 47 Asia-Pacific: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 48 Asia-Pacific: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 49 Asia-Pacific: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 50 Asia-Pacific: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 51 China: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million) Table 52 China: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 53 China: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 54 China: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 55 China: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 56 China: Al in Supply Chain Market, by Application, 2022-2031 (USD Million) Table 57 China: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD



Table 58 Japan: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million) Table 59 Japan: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 60 Japan: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million) Table 61 Japan: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million) Table 62 Japan: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 63 Japan: Al in Supply Chain Market, by Application, 2022-2031 (USD Million) Table 64 Japan: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 65 India: AI in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 66 India: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 67 India: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 68 India: AI in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 69 India: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 70 India: Al in Supply Chain Market, by Application, 2022-2031 (USD Million) Table 71 India: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 72 South Korea: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million) Table 73 South Korea: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 74 South Korea: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 75 South Korea: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 76 South Korea: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 77 South Korea: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 78 South Korea: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 79 Singapore: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million) Table 80 Singapore: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 81 Singapore: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 82 Singapore: AI in Supply Chain Market, by Technology, 2022-2031 (USD



Table 83 Singapore: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 84 Singapore: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 85 Singapore: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 86 Rest of Asia-Pacific: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 87 Rest of Asia-Pacific: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 88 Rest of Asia-Pacific: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 89 Rest of Asia-Pacific: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 90 Rest of Asia-Pacific: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 91 Rest of Asia-Pacific: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 92 Rest of Asia-Pacific: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 93 North America: Al in Supply Chain Market, by Country, 2022-2031 (USD Million)

Table 94 North America: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 95 North America: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 96 North America: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 97 North America: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 98 North America.: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 99 North America: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 100 North America: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 101 U.S.: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 102 U.S.: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD



Table 103 U.S.: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 104 U.S.: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 105 U.S.: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 106 U.S.: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 107 U.S.: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 108 Canada: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 109 Canada: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 110 Canada: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 111 Canada: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 112 Canada: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 113 Canada: AI in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 114 Canada: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 115 Europe: Al in Supply Chain Market, by Country/Region, 2022-2031 (USD Million)

Table 116 Europe: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 117 Europe: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 118 Europe: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 119 Europe: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 120 Europe: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 121 Europe: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 122 Europe: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 123 U.K.: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 124 U.K.: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 125 U.K.: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 126 U.K.: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 127 U.K.: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)



Table 128 U.K.: Al in Supply Chain Market, by Application, 2022-2031 (USD Million) Table 129 U.K.: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD

Million)

Table 130 Italy: AI in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 131 Italy: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 132 Italy: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 133 Italy: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 134 Italy: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 135 Italy: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 136 Italy: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 137 Germany: AI in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 138 Germany: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 139 Germany: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 140 Germany: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 141 Germany: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 142 Germany: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 143 Germany: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 144 Sweden: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 145 Sweden: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 146 Sweden: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 147 Sweden: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 148 Sweden: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 149 Sweden: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 150 Sweden: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 151 Spain: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 152 Spain: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD



Table 153 Spain: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 154 Spain: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million) Table 155 Spain: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 156 Spain: Al in Supply Chain Market, by Application, 2022-2031 (USD Million) Table 157 Spain: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 158 France: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million) Table 159 France: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 160 France: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 161 France: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million) Table 162 France: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 163 France: Al in Supply Chain Market, by Application, 2022-2031 (USD Million) Table 164 France: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 165 Rest of Europe: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 166 Rest of Europe: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 167 Rest of Europe: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 168 Rest of Europe: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 169 Rest of Europe: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 170 Rest of Europe: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 171 Rest of Europe: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 172 Latin America: Al in Supply Chain Market, by Country/Region, 2022-2031 (USD Million)

Table 173 Latin America: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 174 Latin America: Al Hardware in Supply Chain Market, by Type, 2022-2031



(USD Million)

Table 175 Latin America: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 176 Latin America: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 177 Latin America.: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 178 Latin America: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 179 Latin America: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 180 Mexico: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 181 Mexico: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 182 Mexico: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 183 Mexico: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million) Table 184 Mexico: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 185 Mexico: Al in Supply Chain Market, by Application, 2022-2031 (USD Million) Table 186 Mexico: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD

Million)

Table 187 Brazil: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 188 Brazil: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 189 Brazil: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 190 Brazil: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 191 Brazil: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 192 Brazil: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 193 Brazil: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 194 Rest of Latin America: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 195 Rest of Latin America: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 196 Rest of Latin America: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)



Table 197 Rest of Latin America: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 198 Rest of Latin America: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 199 Rest of Latin America: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 200 Rest of Latin America: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 201 Middle East & Africa: Al in Supply Chain Market, by Country/Region, 2022-2031 (USD Million)

Table 202 Middle East & Africa: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 203 Middle East & Africa: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 204 Middle East & Africa: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 205 Middle East & Africa: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 206 Middle East & Africa: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 207 Middle East & Africa: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 208 Middle East & Africa: AI in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 209 Israel: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million) Table 210 Israel: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD

Million)

Table 211 Israel: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 212 Israel: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 213 Israel: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 214 Israel: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 215 Israel: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 216 UAE: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 217 UAE: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 218 UAE: AI Services in Supply Chain Market, by Type, 2022-2031 (USD Million)



Table 219 UAE: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million) Table 220 UAE: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 221 UAE: Al in Supply Chain Market, by Application, 2022-2031 (USD Million) Table 222 UAE: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 223 Rest of Middle East & Africa: Al in Supply Chain Market, by Offering, 2022-2031 (USD Million)

Table 224 Rest of Middle East & Africa: Al Hardware in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 225 Rest of Middle East & Africa: Al Services in Supply Chain Market, by Type, 2022-2031 (USD Million)

Table 226 Rest of Middle East & Africa: Al in Supply Chain Market, by Technology, 2022-2031 (USD Million)

Table 227 Rest of Middle East & Africa: Al in Supply Chain Market, by Deployment Mode, 2022-2031 (USD Million)

Table 228 Rest of Middle East & Africa: Al in Supply Chain Market, by Application, 2022-2031 (USD Million)

Table 229 Rest of Middle East & Africa: Al in Supply Chain Market, by End-use Industry, 2022-2031 (USD Million)

Table 231 Top 5 Companies in The AI in Supply Chain Market



I would like to order

Product name: Al in Supply Chain Market Size, Share, Forecast, & Trends Analysis by Offering

(Hardware, Software, Other), Technology (ML, NLP, RPA, Other), Deployment Mode, Application (Demand Forecasting, Other), End-use Industry (Manufacturing, Retail, F&B,

Other) & Geography - Global Forecasts to 2031

Product link: https://marketpublishers.com/r/AA11022D574FEN.html

Price: US\$ 4,175.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/AA11022D574FEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html



To place an order via fax simply print this form, fill in the information below and fax the completed form to $+44\ 20\ 7900\ 3970$