

Global Automotive In-plant Logistics Technology Market Research Report 2023

https://marketpublishers.com/r/GCD7C51B4E7CEN.html

Date: December 2023 Pages: 94 Price: US\$ 2,900.00 (Single User License) ID: GCD7C51B4E7CEN

Abstracts

Shipment, storage, delivery services, transportation, and commercial shipping all fall under the category of logistics. Automotive logistics is the meticulous planning and execution of a complicated car transportation process. It covers all modes of transportation, such as rail, truck, and marine.

According to QYResearch's new survey, global Automotive In-plant Logistics Technology market is projected to reach US\$ 2177.5 million in 2029, increasing from US\$ 1698 million in 2022, with the CAGR of 4.1% during the period of 2023 to 2029. Influencing issues, such as economy environments, COVID-19 and Russia-Ukraine War, have led to great market fluctuations in the past few years and are considered comprehensively in the whole Automotive In-plant Logistics Technology market research.

Automotive is a key driver of this industry. According to data from the World Automobile Organization (OICA), global automobile production and sales in 2017 reached their peak in the past 10 years, at 97.3 million and 95.89 million respectively. In 2018, the global economic expansion ended, and the global auto market declined as a whole. In 2022, there will wear units 81.6 million vehicles in the world. At present, more than 90% of the world's automobiles are concentrated in the three continents of Asia, Europe and North America, of which Asia automobile production accounts for 56% of the world, Europe accounts for 20%, and North America accounts for 16%. The world major automobile producing countries include China, the United States, Japan, South Korea, Germany, India, Mexico, and other countries; among them, China is the largest automobile producing country in the world, accounting for about 32%. Japan is the world's largest car exporter, exporting more than 3.5 million vehicles in 2022.



Report Scope

This report, based on historical analysis (2018-2022) and forecast calculation (2023-2029), aims to help readers to get a comprehensive understanding of global Automotive In-plant Logistics Technology market with multiple angles, which provides sufficient supports to readers' strategy and decision making.

By Company

Daifuku Co.,Ltd

SSI Schaefer

DEMATIC

Honeywell Intelligrated

Okamura

Murata Machinery, Ltd.

CEVA Logistics

Changan Minsheng APLL Logistics Co., Ltd.

China Capital Logistics Co., Ltd.

GEFCO

BLG Logistics

DB Schenker

Segment by Type

Parts In-plant Logistics

Vehicle In-plant Logistics



Segment by Application

Factory Warehouse

Production Workshop

Logistics Center

By Region

North America

United States

Canada

Europe

Germany

France

UK

Italy

Russia

Nordic Countries

Rest of Europe

Asia-Pacific

China



Japan

South Korea

Southeast Asia

India

Australia

Rest of Asia

Latin America

Mexico

Brazil

Rest of Latin America

Middle East & Africa

Turkey

Saudi Arabia

UAE

Rest of MEA

The Automotive In-plant Logistics Technology report covers below items:

Chapter 1: Product Basic Information (Definition, Type and Application)

Chapter 2: Global market size, regional market size. Market Opportunities and Challenges

Chapter 3: Companies' Competition Patterns



Chapter 4: Product Type Analysis

- Chapter 5: Product Application Analysis
- Chapter 6 to 10: Country Level Value Analysis
- Chapter 11: Companies' Outline
- Chapter 12: Market Conclusions

Chapter 13: Research Methodology and Data Source



Contents

1 REPORT OVERVIEW

- 1.1 Study Scope
- 1.2 Market Analysis by Type

1.2.1 Global Automotive In-plant Logistics Technology Market Size Growth Rate by Type: 2018 VS 2022 VS 2029

- 1.2.2 Parts In-plant Logistics
- 1.2.3 Vehicle In-plant Logistics
- 1.3 Market by Application

1.3.1 Global Automotive In-plant Logistics Technology Market Growth by Application: 2018 VS 2022 VS 2029

- 1.3.2 Factory Warehouse
- 1.3.3 Production Workshop
- 1.3.4 Logistics Center
- 1.4 Study Objectives
- 1.5 Years Considered
- 1.6 Years Considered

2 GLOBAL GROWTH TRENDS

- 2.1 Global Automotive In-plant Logistics Technology Market Perspective (2018-2029)
- 2.2 Automotive In-plant Logistics Technology Growth Trends by Region

2.2.1 Global Automotive In-plant Logistics Technology Market Size by Region: 2018 VS 2022 VS 2029

2.2.2 Automotive In-plant Logistics Technology Historic Market Size by Region (2018-2023)

2.2.3 Automotive In-plant Logistics Technology Forecasted Market Size by Region (2024-2029)

2.3 Automotive In-plant Logistics Technology Market Dynamics

- 2.3.1 Automotive In-plant Logistics Technology Industry Trends
- 2.3.2 Automotive In-plant Logistics Technology Market Drivers

2.3.3 Automotive In-plant Logistics Technology Market Challenges

2.3.4 Automotive In-plant Logistics Technology Market Restraints

3 COMPETITION LANDSCAPE BY KEY PLAYERS

3.1 Global Top Automotive In-plant Logistics Technology Players by Revenue



3.1.1 Global Top Automotive In-plant Logistics Technology Players by Revenue (2018-2023)

3.1.2 Global Automotive In-plant Logistics Technology Revenue Market Share by Players (2018-2023)

3.2 Global Automotive In-plant Logistics Technology Market Share by Company Type (Tier 1, Tier 2, and Tier 3)

3.3 Players Covered: Ranking by Automotive In-plant Logistics Technology Revenue3.4 Global Automotive In-plant Logistics Technology Market Concentration Ratio

3.4.1 Global Automotive In-plant Logistics Technology Market Concentration Ratio (CR5 and HHI)

3.4.2 Global Top 10 and Top 5 Companies by Automotive In-plant Logistics Technology Revenue in 2022

3.5 Automotive In-plant Logistics Technology Key Players Head office and Area Served3.6 Key Players Automotive In-plant Logistics Technology Product Solution and Service

3.7 Date of Enter into Automotive In-plant Logistics Technology Market

3.8 Mergers & Acquisitions, Expansion Plans

4 AUTOMOTIVE IN-PLANT LOGISTICS TECHNOLOGY BREAKDOWN DATA BY TYPE

4.1 Global Automotive In-plant Logistics Technology Historic Market Size by Type (2018-2023)

4.2 Global Automotive In-plant Logistics Technology Forecasted Market Size by Type (2024-2029)

5 AUTOMOTIVE IN-PLANT LOGISTICS TECHNOLOGY BREAKDOWN DATA BY APPLICATION

5.1 Global Automotive In-plant Logistics Technology Historic Market Size by Application (2018-2023)

5.2 Global Automotive In-plant Logistics Technology Forecasted Market Size by Application (2024-2029)

6 NORTH AMERICA

6.1 North America Automotive In-plant Logistics Technology Market Size (2018-2029)6.2 North America Automotive In-plant Logistics Technology Market Growth Rate by Country: 2018 VS 2022 VS 2029

6.3 North America Automotive In-plant Logistics Technology Market Size by Country



(2018-2023)

6.4 North America Automotive In-plant Logistics Technology Market Size by Country (2024-2029)

6.5 United States

6.6 Canada

7 EUROPE

7.1 Europe Automotive In-plant Logistics Technology Market Size (2018-2029)

7.2 Europe Automotive In-plant Logistics Technology Market Growth Rate by Country: 2018 VS 2022 VS 2029

7.3 Europe Automotive In-plant Logistics Technology Market Size by Country (2018-2023)

7.4 Europe Automotive In-plant Logistics Technology Market Size by Country (2024-2029)

- 7.5 Germany
- 7.6 France
- 7.7 U.K.
- 7.8 Italy
- 7.9 Russia
- 7.10 Nordic Countries

8 ASIA-PACIFIC

8.1 Asia-Pacific Automotive In-plant Logistics Technology Market Size (2018-2029)

8.2 Asia-Pacific Automotive In-plant Logistics Technology Market Growth Rate by Region: 2018 VS 2022 VS 2029

8.3 Asia-Pacific Automotive In-plant Logistics Technology Market Size by Region (2018-2023)

8.4 Asia-Pacific Automotive In-plant Logistics Technology Market Size by Region (2024-2029)

- 8.5 China
- 8.6 Japan
- 8.7 South Korea
- 8.8 Southeast Asia
- 8.9 India
- 8.10 Australia

9 LATIN AMERICA



9.1 Latin America Automotive In-plant Logistics Technology Market Size (2018-2029)

9.2 Latin America Automotive In-plant Logistics Technology Market Growth Rate by Country: 2018 VS 2022 VS 2029

9.3 Latin America Automotive In-plant Logistics Technology Market Size by Country (2018-2023)

9.4 Latin America Automotive In-plant Logistics Technology Market Size by Country (2024-2029)

9.5 Mexico

9.6 Brazil

10 MIDDLE EAST & AFRICA

10.1 Middle East & Africa Automotive In-plant Logistics Technology Market Size (2018-2029)

10.2 Middle East & Africa Automotive In-plant Logistics Technology Market Growth Rate by Country: 2018 VS 2022 VS 2029

10.3 Middle East & Africa Automotive In-plant Logistics Technology Market Size by Country (2018-2023)

10.4 Middle East & Africa Automotive In-plant Logistics Technology Market Size by Country (2024-2029)

10.5 Turkey

10.6 Saudi Arabia

10.7 UAE

11 KEY PLAYERS PROFILES

11.1 Daifuku Co.,Ltd

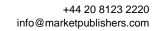
- 11.1.1 Daifuku Co., Ltd Company Detail
- 11.1.2 Daifuku Co., Ltd Business Overview
- 11.1.3 Daifuku Co., Ltd Automotive In-plant Logistics Technology Introduction

11.1.4 Daifuku Co., Ltd Revenue in Automotive In-plant Logistics Technology Business (2018-2023)

11.1.5 Daifuku Co., Ltd Recent Development

11.2 SSI Schaefer

- 11.2.1 SSI Schaefer Company Detail
- 11.2.2 SSI Schaefer Business Overview
- 11.2.3 SSI Schaefer Automotive In-plant Logistics Technology Introduction
- 11.2.4 SSI Schaefer Revenue in Automotive In-plant Logistics Technology Business





(2018-2023)

11.2.5 SSI Schaefer Recent Development

11.3 DEMATIC

- 11.3.1 DEMATIC Company Detail
- 11.3.2 DEMATIC Business Overview
- 11.3.3 DEMATIC Automotive In-plant Logistics Technology Introduction
- 11.3.4 DEMATIC Revenue in Automotive In-plant Logistics Technology Business (2018-2023)
- 11.3.5 DEMATIC Recent Development

11.4 Honeywell Intelligrated

- 11.4.1 Honeywell Intelligrated Company Detail
- 11.4.2 Honeywell Intelligrated Business Overview
- 11.4.3 Honeywell Intelligrated Automotive In-plant Logistics Technology Introduction
- 11.4.4 Honeywell Intelligrated Revenue in Automotive In-plant Logistics Technology Business (2018-2023)
- 11.4.5 Honeywell Intelligrated Recent Development

11.5 Okamura

- 11.5.1 Okamura Company Detail
- 11.5.2 Okamura Business Overview
- 11.5.3 Okamura Automotive In-plant Logistics Technology Introduction
- 11.5.4 Okamura Revenue in Automotive In-plant Logistics Technology Business

(2018-2023)

- 11.5.5 Okamura Recent Development
- 11.6 Murata Machinery, Ltd.
- 11.6.1 Murata Machinery, Ltd. Company Detail
- 11.6.2 Murata Machinery, Ltd. Business Overview
- 11.6.3 Murata Machinery, Ltd. Automotive In-plant Logistics Technology Introduction

11.6.4 Murata Machinery, Ltd. Revenue in Automotive In-plant Logistics Technology Business (2018-2023)

11.6.5 Murata Machinery, Ltd. Recent Development

11.7 CEVA Logistics

- 11.7.1 CEVA Logistics Company Detail
- 11.7.2 CEVA Logistics Business Overview
- 11.7.3 CEVA Logistics Automotive In-plant Logistics Technology Introduction

11.7.4 CEVA Logistics Revenue in Automotive In-plant Logistics Technology Business (2018-2023)

11.7.5 CEVA Logistics Recent Development

11.8 Changan Minsheng APLL Logistics Co., Ltd.

11.8.1 Changan Minsheng APLL Logistics Co., Ltd. Company Detail



11.8.2 Changan Minsheng APLL Logistics Co., Ltd. Business Overview

11.8.3 Changan Minsheng APLL Logistics Co., Ltd. Automotive In-plant Logistics Technology Introduction

11.8.4 Changan Minsheng APLL Logistics Co., Ltd. Revenue in Automotive In-plant Logistics Technology Business (2018-2023)

11.8.5 Changan Minsheng APLL Logistics Co., Ltd. Recent Development 11.9 China Capital Logistics Co., Ltd.

11.9.1 China Capital Logistics Co., Ltd. Company Detail

11.9.2 China Capital Logistics Co., Ltd. Business Overview

11.9.3 China Capital Logistics Co., Ltd. Automotive In-plant Logistics Technology Introduction

11.9.4 China Capital Logistics Co., Ltd. Revenue in Automotive In-plant Logistics Technology Business (2018-2023)

11.9.5 China Capital Logistics Co., Ltd. Recent Development

11.10 GEFCO

11.10.1 GEFCO Company Detail

11.10.2 GEFCO Business Overview

11.10.3 GEFCO Automotive In-plant Logistics Technology Introduction

11.10.4 GEFCO Revenue in Automotive In-plant Logistics Technology Business (2018-2023)

11.10.5 GEFCO Recent Development

11.11 BLG Logistics

11.11.1 BLG Logistics Company Detail

11.11.2 BLG Logistics Business Overview

11.11.3 BLG Logistics Automotive In-plant Logistics Technology Introduction

11.11.4 BLG Logistics Revenue in Automotive In-plant Logistics Technology Business (2018-2023)

11.11.5 BLG Logistics Recent Development

11.12 DB Schenker

11.12.1 DB Schenker Company Detail

11.12.2 DB Schenker Business Overview

11.12.3 DB Schenker Automotive In-plant Logistics Technology Introduction

11.12.4 DB Schenker Revenue in Automotive In-plant Logistics Technology Business (2018-2023)

11.12.5 DB Schenker Recent Development

12 ANALYST'S VIEWPOINTS/CONCLUSIONS



13 APPENDIX

- 13.1 Research Methodology
 - 13.1.1 Methodology/Research Approach
 - 13.1.2 Data Source
- 13.2 Disclaimer
- 13.3 Author Details



List Of Tables

LIST OF TABLES

Table 1. Global Automotive In-plant Logistics Technology Market Size Growth Rate by Type (US\$ Million): 2018 VS 2022 VS 2029

Table 2. Key Players of Parts In-plant Logistics

Table 3. Key Players of Vehicle In-plant Logistics

Table 4. Global Automotive In-plant Logistics Technology Market Size Growth by Application (US\$ Million): 2018 VS 2022 VS 2029

Table 5. Global Automotive In-plant Logistics Technology Market Size by Region (US\$ Million): 2018 VS 2022 VS 2029

Table 6. Global Automotive In-plant Logistics Technology Market Size by Region (2018-2023) & (US\$ Million)

Table 7. Global Automotive In-plant Logistics Technology Market Share by Region (2018-2023)

Table 8. Global Automotive In-plant Logistics Technology Forecasted Market Size by Region (2024-2029) & (US\$ Million)

Table 9. Global Automotive In-plant Logistics Technology Market Share by Region (2024-2029)

Table 10. Automotive In-plant Logistics Technology Market Trends

Table 11. Automotive In-plant Logistics Technology Market Drivers

Table 12. Automotive In-plant Logistics Technology Market Challenges

Table 13. Automotive In-plant Logistics Technology Market Restraints

Table 14. Global Automotive In-plant Logistics Technology Revenue by Players (2018-2023) & (US\$ Million)

Table 15. Global Automotive In-plant Logistics Technology Market Share by Players (2018-2023)

Table 16. Global Top Automotive In-plant Logistics Technology Players by Company Type (Tier 1, Tier 2, and Tier 3) & (based on the Revenue in Automotive In-plant Logistics Technology as of 2022)

Table 17. Ranking of Global Top Automotive In-plant Logistics Technology Companies by Revenue (US\$ Million) in 2022

Table 18. Global 5 Largest Players Market Share by Automotive In-plant Logistics Technology Revenue (CR5 and HHI) & (2018-2023)

Table 19. Key Players Headquarters and Area Served

Table 20. Key Players Automotive In-plant Logistics Technology Product Solution and Service

 Table 21. Date of Enter into Automotive In-plant Logistics Technology Market



Table 22. Mergers & Acquisitions, Expansion Plans

Table 23. Global Automotive In-plant Logistics Technology Market Size by Type (2018-2023) & (US\$ Million)

Table 24. Global Automotive In-plant Logistics Technology Revenue Market Share by Type (2018-2023)

Table 25. Global Automotive In-plant Logistics Technology Forecasted Market Size by Type (2024-2029) & (US\$ Million)

Table 26. Global Automotive In-plant Logistics Technology Revenue Market Share by Type (2024-2029)

Table 27. Global Automotive In-plant Logistics Technology Market Size by Application (2018-2023) & (US\$ Million)

Table 28. Global Automotive In-plant Logistics Technology Revenue Market Share by Application (2018-2023)

Table 29. Global Automotive In-plant Logistics Technology Forecasted Market Size by Application (2024-2029) & (US\$ Million)

Table 30. Global Automotive In-plant Logistics Technology Revenue Market Share by Application (2024-2029)

Table 31. North America Automotive In-plant Logistics Technology Market Size Growth Rate by Country (US\$ Million): 2018 VS 2022 VS 2029

Table 32. North America Automotive In-plant Logistics Technology Market Size by Country (2018-2023) & (US\$ Million)

Table 33. North America Automotive In-plant Logistics Technology Market Size by Country (2024-2029) & (US\$ Million)

Table 34. Europe Automotive In-plant Logistics Technology Market Size Growth Rate by Country (US\$ Million): 2018 VS 2022 VS 2029

Table 35. Europe Automotive In-plant Logistics Technology Market Size by Country (2018-2023) & (US\$ Million)

Table 36. Europe Automotive In-plant Logistics Technology Market Size by Country (2024-2029) & (US\$ Million)

Table 37. Asia-Pacific Automotive In-plant Logistics Technology Market Size Growth Rate by Region (US\$ Million): 2018 VS 2022 VS 2029

Table 38. Asia-Pacific Automotive In-plant Logistics Technology Market Size by Region(2018-2023) & (US\$ Million)

Table 39. Asia-Pacific Automotive In-plant Logistics Technology Market Size by Region(2024-2029) & (US\$ Million)

Table 40. Latin America Automotive In-plant Logistics Technology Market Size Growth Rate by Country (US\$ Million): 2018 VS 2022 VS 2029

Table 41. Latin America Automotive In-plant Logistics Technology Market Size by Country (2018-2023) & (US\$ Million)



Table 42. Latin America Automotive In-plant Logistics Technology Market Size by Country (2024-2029) & (US\$ Million)

Table 43. Middle East & Africa Automotive In-plant Logistics Technology Market Size Growth Rate by Country (US\$ Million): 2018 VS 2022 VS 2029

Table 44. Middle East & Africa Automotive In-plant Logistics Technology Market Size by Country (2018-2023) & (US\$ Million)

Table 45. Middle East & Africa Automotive In-plant Logistics Technology Market Size by Country (2024-2029) & (US\$ Million)

- Table 46. Daifuku Co.,Ltd Company Detail
- Table 47. Daifuku Co., Ltd Business Overview
- Table 48. Daifuku Co., Ltd Automotive In-plant Logistics Technology Product
- Table 49. Daifuku Co., Ltd Revenue in Automotive In-plant Logistics Technology

Business (2018-2023) & (US\$ Million)

- Table 50. Daifuku Co., Ltd Recent Development
- Table 51. SSI Schaefer Company Detail
- Table 52. SSI Schaefer Business Overview
- Table 53. SSI Schaefer Automotive In-plant Logistics Technology Product
- Table 54. SSI Schaefer Revenue in Automotive In-plant Logistics Technology Business
- (2018-2023) & (US\$ Million)
- Table 55. SSI Schaefer Recent Development
- Table 56. DEMATIC Company Detail
- Table 57. DEMATIC Business Overview
- Table 58. DEMATIC Automotive In-plant Logistics Technology Product

Table 59. DEMATIC Revenue in Automotive In-plant Logistics Technology Business

- (2018-2023) & (US\$ Million)
- Table 60. DEMATIC Recent Development
- Table 61. Honeywell Intelligrated Company Detail
- Table 62. Honeywell Intelligrated Business Overview
- Table 63. Honeywell Intelligrated Automotive In-plant Logistics Technology Product
- Table 64. Honeywell Intelligrated Revenue in Automotive In-plant Logistics Technology
- Business (2018-2023) & (US\$ Million)
- Table 65. Honeywell Intelligrated Recent Development
- Table 66. Okamura Company Detail
- Table 67. Okamura Business Overview
- Table 68. Okamura Automotive In-plant Logistics Technology Product
- Table 69. Okamura Revenue in Automotive In-plant Logistics Technology Business
- (2018-2023) & (US\$ Million)
- Table 70. Okamura Recent Development
- Table 71. Murata Machinery, Ltd. Company Detail



Table 72. Murata Machinery, Ltd. Business Overview Table 73. Murata Machinery, Ltd. Automotive In-plant Logistics Technology Product Table 74. Murata Machinery, Ltd. Revenue in Automotive In-plant Logistics Technology Business (2018-2023) & (US\$ Million) Table 75. Murata Machinery, Ltd. Recent Development Table 76. CEVA Logistics Company Detail Table 77. CEVA Logistics Business Overview Table 78. CEVA Logistics Automotive In-plant Logistics Technology Product Table 79. CEVA Logistics Revenue in Automotive In-plant Logistics Technology Business (2018-2023) & (US\$ Million) Table 80. CEVA Logistics Recent Development Table 81. Changan Minsheng APLL Logistics Co., Ltd. Company Detail Table 82. Changan Minsheng APLL Logistics Co., Ltd. Business Overview Table 83. Changan Minsheng APLL Logistics Co., Ltd. Automotive In-plant Logistics **Technology Product** Table 84. Changan Minsheng APLL Logistics Co., Ltd. Revenue in Automotive In-plant Logistics Technology Business (2018-2023) & (US\$ Million) Table 85. Changan Minsheng APLL Logistics Co., Ltd. Recent Development Table 86. China Capital Logistics Co., Ltd. Company Detail Table 87. China Capital Logistics Co., Ltd. Business Overview Table 88. China Capital Logistics Co., Ltd. Automotive In-plant Logistics Technology Product Table 89. China Capital Logistics Co., Ltd. Revenue in Automotive In-plant Logistics Technology Business (2018-2023) & (US\$ Million) Table 90. China Capital Logistics Co., Ltd. Recent Development Table 91. GEFCO Company Detail Table 92. GEFCO Business Overview Table 93. GEFCO Automotive In-plant Logistics Technology Product Table 94. GEFCO Revenue in Automotive In-plant Logistics Technology Business (2018-2023) & (US\$ Million) Table 95. GEFCO Recent Development Table 96. BLG Logistics Company Detail Table 97. BLG Logistics Business Overview Table 98. BLG Logistics Automotive In-plant Logistics Technology Product Table 99. BLG Logistics Revenue in Automotive In-plant Logistics Technology Business (2018-2023) & (US\$ Million) Table 100. BLG Logistics Recent Development Table 101. DB Schenker Company Detail Table 102. DB Schenker Business Overview



 Table 103. DB Schenker Automotive In-plant Logistics Technology Product

Table 104. DB Schenker Revenue in Automotive In-plant Logistics Technology

Business (2018-2023) & (US\$ Million)

Table 105. DB Schenker Recent Development

Table 106. Research Programs/Design for This Report

Table 107. Key Data Information from Secondary Sources

Table 108. Key Data Information from Primary Sources



List Of Figures

LIST OF FIGURES

Figure 1. Global Automotive In-plant Logistics Technology Market Size Comparison by Type (2023-2029) & (US\$ Million)

Figure 2. Global Automotive In-plant Logistics Technology Market Share by Type: 2022 VS 2029

Figure 3. Parts In-plant Logistics Features

Figure 4. Vehicle In-plant Logistics Features

Figure 5. Global Automotive In-plant Logistics Technology Market Size Comparison by Application (2023-2029) & (US\$ Million)

Figure 6. Global Automotive In-plant Logistics Technology Market Share by Application: 2022 VS 2029

Figure 7. Factory Warehouse Case Studies

Figure 8. Production Workshop Case Studies

Figure 9. Logistics Center Case Studies

Figure 10. Automotive In-plant Logistics Technology Report Years Considered

Figure 11. Global Automotive In-plant Logistics Technology Market Size (US\$ Million), Year-over-Year: 2018-2029

Figure 12. Global Automotive In-plant Logistics Technology Market Size, (US\$ Million), 2018 VS 2022 VS 2029

Figure 13. Global Automotive In-plant Logistics Technology Market Share by Region: 2022 VS 2029

Figure 14. Global Automotive In-plant Logistics Technology Market Share by Players in 2022

Figure 15. Global Top Automotive In-plant Logistics Technology Players by Company Type (Tier 1, Tier 2, and Tier 3) & (based on the Revenue in Automotive In-plant Logistics Technology as of 2022)

Figure 16. The Top 10 and 5 Players Market Share by Automotive In-plant Logistics Technology Revenue in 2022

Figure 17. North America Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 18. North America Automotive In-plant Logistics Technology Market Share by Country (2018-2029)

Figure 19. United States Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 20. Canada Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)



Figure 21. Europe Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 22. Europe Automotive In-plant Logistics Technology Market Share by Country (2018-2029)

Figure 23. Germany Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 24. France Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 25. U.K. Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 26. Italy Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 27. Russia Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 28. Nordic Countries Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 29. Asia-Pacific Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 30. Asia-Pacific Automotive In-plant Logistics Technology Market Share by Region (2018-2029)

Figure 31. China Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 32. Japan Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 33. South Korea Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 34. Southeast Asia Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 35. India Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 36. Australia Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 37. Latin America Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 38. Latin America Automotive In-plant Logistics Technology Market Share by Country (2018-2029)

Figure 39. Mexico Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 40. Brazil Automotive In-plant Logistics Technology Market Size YoY Growth



(2018-2029) & (US\$ Million)

Figure 41. Middle East & Africa Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 42. Middle East & Africa Automotive In-plant Logistics Technology Market Share by Country (2018-2029)

Figure 43. Turkey Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 44. Saudi Arabia Automotive In-plant Logistics Technology Market Size YoY Growth (2018-2029) & (US\$ Million)

Figure 45. Daifuku Co.,Ltd Revenue Growth Rate in Automotive In-plant Logistics Technology Business (2018-2023)

Figure 46. SSI Schaefer Revenue Growth Rate in Automotive In-plant Logistics Technology Business (2018-2023)

Figure 47. DEMATIC Revenue Growth Rate in Automotive In-plant Logistics Technology Business (2018-2023)

Figure 48. Honeywell Intelligrated Revenue Growth Rate in Automotive In-plant Logistics Technology Business (2018-2023)

Figure 49. Okamura Revenue Growth Rate in Automotive In-plant Logistics Technology Business (2018-2023)

Figure 50. Murata Machinery, Ltd. Revenue Growth Rate in Automotive In-plant Logistics Technology Business (2018-2023)

Figure 51. CEVA Logistics Revenue Growth Rate in Automotive In-plant Logistics Technology Business (2018-2023)

Figure 52. Changan Minsheng APLL Logistics Co., Ltd. Revenue Growth Rate in Automotive In-plant Logistics Technology Business (2018-2023)

Figure 53. China Capital Logistics Co., Ltd. Revenue Growth Rate in Automotive Inplant Logistics Technology Business (2018-2023)

Figure 54. GEFCO Revenue Growth Rate in Automotive In-plant Logistics Technology Business (2018-2023)

Figure 55. BLG Logistics Revenue Growth Rate in Automotive In-plant Logistics Technology Business (2018-2023)

Figure 56. DB Schenker Revenue Growth Rate in Automotive In-plant Logistics Technology Business (2018-2023)

Figure 57. Bottom-up and Top-down Approaches for This Report

Figure 58. Data Triangulation

Figure 59. Key Executives Interviewed



I would like to order

Product name: Global Automotive In-plant Logistics Technology Market Research Report 2023 Product link: <u>https://marketpublishers.com/r/GCD7C51B4E7CEN.html</u>

Price: US\$ 2,900.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/GCD7C51B4E7CEN.html</u>

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

First name: 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 <u>https://marketpublishers.com/docs/terms.html</u>

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