

Global Brain-like Computing Chip Market 2024 by Company, Regions, Type and Application, Forecast to 2030

https://marketpublishers.com/r/G42B77B9F2C6EN.html

Date: January 2024 Pages: 93 Price: US\$ 3,480.00 (Single User License) ID: G42B77B9F2C6EN

Abstracts

According to our (Global Info Research) latest study, the global Brain-like Computing Chip market size was valued at USD 13 million in 2023 and is forecast to a readjusted size of USD 1223.6 million by 2030 with a CAGR of 90.6% during review period.

Brain-like computing chips are a branch of artificial intelligence (AI) that can mimic the function of human neurons.

Global key players of Brain-like Computing Chip include Intel Corporation, IBM Corporation, Nepes, GrAI Matter Labs and SynSense, etc. Top five players occupy for a share about 92%. North America is the largest market, with a share about 43%, followed by Asia-Pacific and Europe . In terms of product, Data Mining is the largest segment, with a share over 93%. In terms of application, Brain-Like Computer is the largest market, with a share over 86%.

The Global Info Research report includes an overview of the development of the Brainlike Computing Chip industry chain, the market status of Brain-Like Computer (Data Mining, Image Identification and Signal Processing), Other (Data Mining, Image Identification and Signal Processing), and key enterprises in developed and developing market, and analysed the cutting-edge technology, patent, hot applications and market trends of Brain-like Computing Chip.

Regionally, the report analyzes the Brain-like Computing Chip markets in key regions. North America and Europe are experiencing steady growth, driven by government initiatives and increasing consumer awareness. Asia-Pacific, particularly China, leads the global Brain-like Computing Chip market, with robust domestic demand, supportive



policies, and a strong manufacturing base.

Key Features:

The report presents comprehensive understanding of the Brain-like Computing Chip market. It provides a holistic view of the industry, as well as detailed insights into individual components and stakeholders. The report analysis market dynamics, trends, challenges, and opportunities within the Brain-like Computing Chip industry.

The report involves analyzing the market at a macro level:

Market Sizing and Segmentation: Report collect data on the overall market size, including the revenue generated, and market share of different by Type (e.g., Data Mining, Image Identification and Signal Processing).

Industry Analysis: Report analyse the broader industry trends, such as government policies and regulations, technological advancements, consumer preferences, and market dynamics. This analysis helps in understanding the key drivers and challenges influencing the Brain-like Computing Chip market.

Regional Analysis: The report involves examining the Brain-like Computing Chip market at a regional or national level. Report analyses regional factors such as government incentives, infrastructure development, economic conditions, and consumer behaviour to identify variations and opportunities within different markets.

Market Projections: Report covers the gathered data and analysis to make future projections and forecasts for the Brain-like Computing Chip market. This may include estimating market growth rates, predicting market demand, and identifying emerging trends.

The report also involves a more granular approach to Brain-like Computing Chip:

Company Analysis: Report covers individual Brain-like Computing Chip players, suppliers, and other relevant industry players. This analysis includes studying their financial performance, market positioning, product portfolios, partnerships, and strategies.

Consumer Analysis: Report covers data on consumer behaviour, preferences, and attitudes towards Brain-like Computing Chip This may involve surveys, interviews, and



analysis of consumer reviews and feedback from different by Application (Brain-Like Computer, Other).

Technology Analysis: Report covers specific technologies relevant to Brain-like Computing Chip. It assesses the current state, advancements, and potential future developments in Brain-like Computing Chip areas.

Competitive Landscape: By analyzing individual companies, suppliers, and consumers, the report present insights into the competitive landscape of the Brain-like Computing Chip market. This analysis helps understand market share, competitive advantages, and potential areas for differentiation among industry players.

Market Validation: The report involves validating findings and projections through primary research, such as surveys, interviews, and focus groups.

Market Segmentation

Brain-like Computing Chip market is split by Type and by Application. For the period 2019-2030, the growth among segments provides accurate calculations and forecasts for consumption value by Type, and by Application in terms of value.

Market segment by Type

Data Mining

Image Identification and Signal Processing

Market segment by Application

Brain-Like Computer

Other

Market segment by players, this report covers

Intel Corporation



IBM Corporation

Eta Compute

nepes

GrAI Matter Labs

GyrFalcon

aiCTX

BrainChip Holdings

SynSense

Market segment by regions, regional analysis covers

North America (United States, Canada, and Mexico)

Europe (Germany, France, UK, Russia, Italy, and Rest of Europe)

Asia-Pacific (China, Japan, South Korea, India, Southeast Asia, Australia and Rest of Asia-Pacific)

South America (Brazil, Argentina and Rest of South America)

Middle East & Africa (Turkey, Saudi Arabia, UAE, Rest of Middle East & Africa)

The content of the study subjects, includes a total of 13 chapters:

Chapter 1, to describe Brain-like Computing Chip product scope, market overview, market estimation caveats and base year.

Chapter 2, to profile the top players of Brain-like Computing Chip, with revenue, gross margin and global market share of Brain-like Computing Chip from 2019 to 2024.



Chapter 3, the Brain-like Computing Chip competitive situation, revenue and global market share of top players are analyzed emphatically by landscape contrast.

Chapter 4 and 5, to segment the market size by Type and application, with consumption value and growth rate by Type, application, from 2019 to 2030.

Chapter 6, 7, 8, 9, and 10, to break the market size data at the country level, with revenue and market share for key countries in the world, from 2019 to 2024.and Brainlike Computing Chip market forecast, by regions, type and application, with consumption value, from 2025 to 2030.

Chapter 11, market dynamics, drivers, restraints, trends and Porters Five Forces analysis.

Chapter 12, the key raw materials and key suppliers, and industry chain of Brain-like Computing Chip.

Chapter 13, to describe Brain-like Computing Chip research findings and conclusion.



Contents

1 MARKET OVERVIEW

1.1 Product Overview and Scope of Brain-like Computing Chip

1.2 Market Estimation Caveats and Base Year

1.3 Classification of Brain-like Computing Chip by Type

1.3.1 Overview: Global Brain-like Computing Chip Market Size by Type: 2019 Versus 2023 Versus 2030

1.3.2 Global Brain-like Computing Chip Consumption Value Market Share by Type in 2023

1.3.3 Data Mining

1.3.4 Image Identification and Signal Processing

1.4 Global Brain-like Computing Chip Market by Application

1.4.1 Overview: Global Brain-like Computing Chip Market Size by Application: 2019 Versus 2023 Versus 2030

1.4.2 Brain-Like Computer

1.4.3 Other

1.5 Global Brain-like Computing Chip Market Size & Forecast

1.6 Global Brain-like Computing Chip Market Size and Forecast by Region

1.6.1 Global Brain-like Computing Chip Market Size by Region: 2019 VS 2023 VS 2030

1.6.2 Global Brain-like Computing Chip Market Size by Region, (2019-2030)

1.6.3 North America Brain-like Computing Chip Market Size and Prospect (2019-2030)

1.6.4 Europe Brain-like Computing Chip Market Size and Prospect (2019-2030)

1.6.5 Asia-Pacific Brain-like Computing Chip Market Size and Prospect (2019-2030)

1.6.6 South America Brain-like Computing Chip Market Size and Prospect (2019-2030)

1.6.7 Middle East and Africa Brain-like Computing Chip Market Size and Prospect (2019-2030)

2 COMPANY PROFILES

2.1 Intel Corporation

2.1.1 Intel Corporation Details

2.1.2 Intel Corporation Major Business

2.1.3 Intel Corporation Brain-like Computing Chip Product and Solutions

2.1.4 Intel Corporation Brain-like Computing Chip Revenue, Gross Margin and Market Share (2019-2024)

2.1.5 Intel Corporation Recent Developments and Future Plans



2.2 IBM Corporation

- 2.2.1 IBM Corporation Details
- 2.2.2 IBM Corporation Major Business
- 2.2.3 IBM Corporation Brain-like Computing Chip Product and Solutions

2.2.4 IBM Corporation Brain-like Computing Chip Revenue, Gross Margin and Market Share (2019-2024)

2.2.5 IBM Corporation Recent Developments and Future Plans

2.3 Eta Compute

2.3.1 Eta Compute Details

- 2.3.2 Eta Compute Major Business
- 2.3.3 Eta Compute Brain-like Computing Chip Product and Solutions
- 2.3.4 Eta Compute Brain-like Computing Chip Revenue, Gross Margin and Market Share (2019-2024)
- 2.3.5 Eta Compute Recent Developments and Future Plans

2.4 nepes

- 2.4.1 nepes Details
- 2.4.2 nepes Major Business
- 2.4.3 nepes Brain-like Computing Chip Product and Solutions
- 2.4.4 nepes Brain-like Computing Chip Revenue, Gross Margin and Market Share

(2019-2024)

2.4.5 nepes Recent Developments and Future Plans

2.5 GrAI Matter Labs

- 2.5.1 GrAI Matter Labs Details
- 2.5.2 GrAI Matter Labs Major Business
- 2.5.3 GrAI Matter Labs Brain-like Computing Chip Product and Solutions

2.5.4 GrAI Matter Labs Brain-like Computing Chip Revenue, Gross Margin and Market Share (2019-2024)

2.5.5 GrAI Matter Labs Recent Developments and Future Plans

2.6 GyrFalcon

2.6.1 GyrFalcon Details

- 2.6.2 GyrFalcon Major Business
- 2.6.3 GyrFalcon Brain-like Computing Chip Product and Solutions

2.6.4 GyrFalcon Brain-like Computing Chip Revenue, Gross Margin and Market Share (2019-2024)

2.6.5 GyrFalcon Recent Developments and Future Plans

2.7 aiCTX

- 2.7.1 aiCTX Details
- 2.7.2 aiCTX Major Business
- 2.7.3 aiCTX Brain-like Computing Chip Product and Solutions



2.7.4 aiCTX Brain-like Computing Chip Revenue, Gross Margin and Market Share (2019-2024)

2.7.5 aiCTX Recent Developments and Future Plans

2.8 BrainChip Holdings

2.8.1 BrainChip Holdings Details

2.8.2 BrainChip Holdings Major Business

2.8.3 BrainChip Holdings Brain-like Computing Chip Product and Solutions

2.8.4 BrainChip Holdings Brain-like Computing Chip Revenue, Gross Margin and Market Share (2019-2024)

2.8.5 BrainChip Holdings Recent Developments and Future Plans

2.9 SynSense

2.9.1 SynSense Details

2.9.2 SynSense Major Business

2.9.3 SynSense Brain-like Computing Chip Product and Solutions

2.9.4 SynSense Brain-like Computing Chip Revenue, Gross Margin and Market Share (2019-2024)

2.9.5 SynSense Recent Developments and Future Plans

3 MARKET COMPETITION, BY PLAYERS

3.1 Global Brain-like Computing Chip Revenue and Share by Players (2019-2024)

3.2 Market Share Analysis (2023)

3.2.1 Market Share of Brain-like Computing Chip by Company Revenue

- 3.2.2 Top 3 Brain-like Computing Chip Players Market Share in 2023
- 3.2.3 Top 6 Brain-like Computing Chip Players Market Share in 2023

3.3 Brain-like Computing Chip Market: Overall Company Footprint Analysis

3.3.1 Brain-like Computing Chip Market: Region Footprint

3.3.2 Brain-like Computing Chip Market: Company Product Type Footprint

3.3.3 Brain-like Computing Chip Market: Company Product Application Footprint

3.4 New Market Entrants and Barriers to Market Entry

3.5 Mergers, Acquisition, Agreements, and Collaborations

4 MARKET SIZE SEGMENT BY TYPE

4.1 Global Brain-like Computing Chip Consumption Value and Market Share by Type (2019-2024)

4.2 Global Brain-like Computing Chip Market Forecast by Type (2025-2030)

5 MARKET SIZE SEGMENT BY APPLICATION

Global Brain-like Computing Chip Market 2024 by Company, Regions, Type and Application, Forecast to 2030



5.1 Global Brain-like Computing Chip Consumption Value Market Share by Application (2019-2024)

5.2 Global Brain-like Computing Chip Market Forecast by Application (2025-2030)

6 NORTH AMERICA

6.1 North America Brain-like Computing Chip Consumption Value by Type (2019-2030)6.2 North America Brain-like Computing Chip Consumption Value by Application (2019-2030)

6.3 North America Brain-like Computing Chip Market Size by Country

6.3.1 North America Brain-like Computing Chip Consumption Value by Country (2019-2030)

6.3.2 United States Brain-like Computing Chip Market Size and Forecast (2019-2030)

6.3.3 Canada Brain-like Computing Chip Market Size and Forecast (2019-2030)

6.3.4 Mexico Brain-like Computing Chip Market Size and Forecast (2019-2030)

7 EUROPE

7.1 Europe Brain-like Computing Chip Consumption Value by Type (2019-2030)

7.2 Europe Brain-like Computing Chip Consumption Value by Application (2019-2030)

7.3 Europe Brain-like Computing Chip Market Size by Country

- 7.3.1 Europe Brain-like Computing Chip Consumption Value by Country (2019-2030)
- 7.3.2 Germany Brain-like Computing Chip Market Size and Forecast (2019-2030)
- 7.3.3 France Brain-like Computing Chip Market Size and Forecast (2019-2030)

7.3.4 United Kingdom Brain-like Computing Chip Market Size and Forecast (2019-2030)

7.3.5 Russia Brain-like Computing Chip Market Size and Forecast (2019-2030)7.3.6 Italy Brain-like Computing Chip Market Size and Forecast (2019-2030)

8 ASIA-PACIFIC

8.1 Asia-Pacific Brain-like Computing Chip Consumption Value by Type (2019-2030)

8.2 Asia-Pacific Brain-like Computing Chip Consumption Value by Application (2019-2030)

8.3 Asia-Pacific Brain-like Computing Chip Market Size by Region

8.3.1 Asia-Pacific Brain-like Computing Chip Consumption Value by Region (2019-2030)

8.3.2 China Brain-like Computing Chip Market Size and Forecast (2019-2030)



8.3.3 Japan Brain-like Computing Chip Market Size and Forecast (2019-2030)

8.3.4 South Korea Brain-like Computing Chip Market Size and Forecast (2019-2030)

8.3.5 India Brain-like Computing Chip Market Size and Forecast (2019-2030)

8.3.6 Southeast Asia Brain-like Computing Chip Market Size and Forecast (2019-2030)

8.3.7 Australia Brain-like Computing Chip Market Size and Forecast (2019-2030)

9 SOUTH AMERICA

9.1 South America Brain-like Computing Chip Consumption Value by Type (2019-2030)9.2 South America Brain-like Computing Chip Consumption Value by Application (2019-2030)

9.3 South America Brain-like Computing Chip Market Size by Country

9.3.1 South America Brain-like Computing Chip Consumption Value by Country (2019-2030)

9.3.2 Brazil Brain-like Computing Chip Market Size and Forecast (2019-2030)

9.3.3 Argentina Brain-like Computing Chip Market Size and Forecast (2019-2030)

10 MIDDLE EAST & AFRICA

10.1 Middle East & Africa Brain-like Computing Chip Consumption Value by Type (2019-2030)

10.2 Middle East & Africa Brain-like Computing Chip Consumption Value by Application (2019-2030)

10.3 Middle East & Africa Brain-like Computing Chip Market Size by Country

10.3.1 Middle East & Africa Brain-like Computing Chip Consumption Value by Country (2019-2030)

10.3.2 Turkey Brain-like Computing Chip Market Size and Forecast (2019-2030)

10.3.3 Saudi Arabia Brain-like Computing Chip Market Size and Forecast (2019-2030)

10.3.4 UAE Brain-like Computing Chip Market Size and Forecast (2019-2030)

11 MARKET DYNAMICS

11.1 Brain-like Computing Chip Market Drivers

- 11.2 Brain-like Computing Chip Market Restraints
- 11.3 Brain-like Computing Chip Trends Analysis
- 11.4 Porters Five Forces Analysis
- 11.4.1 Threat of New Entrants
- 11.4.2 Bargaining Power of Suppliers

Global Brain-like Computing Chip Market 2024 by Company, Regions, Type and Application, Forecast to 2030



- 11.4.3 Bargaining Power of Buyers
- 11.4.4 Threat of Substitutes
- 11.4.5 Competitive Rivalry

12 INDUSTRY CHAIN ANALYSIS

- 12.1 Brain-like Computing Chip Industry Chain
- 12.2 Brain-like Computing Chip Upstream Analysis
- 12.3 Brain-like Computing Chip Midstream Analysis
- 12.4 Brain-like Computing Chip Downstream Analysis

13 RESEARCH FINDINGS AND CONCLUSION

14 APPENDIX

- 14.1 Methodology
- 14.2 Research Process and Data Source
- 14.3 Disclaimer



List Of Tables

LIST OF TABLES

Table 1. Global Brain-like Computing Chip Consumption Value by Type, (USD Million), 2019 & 2023 & 2030

Table 2. Global Brain-like Computing Chip Consumption Value by Application, (USD Million), 2019 & 2023 & 2030

Table 3. Global Brain-like Computing Chip Consumption Value by Region (2019-2024) & (USD Million)

Table 4. Global Brain-like Computing Chip Consumption Value by Region (2025-2030) & (USD Million)

Table 5. Intel Corporation Company Information, Head Office, and Major CompetitorsTable 6. Intel Corporation Major Business

 Table 7. Intel Corporation Brain-like Computing Chip Product and Solutions

Table 8. Intel Corporation Brain-like Computing Chip Revenue (USD Million), Gross Margin and Market Share (2019-2024)

- Table 9. Intel Corporation Recent Developments and Future Plans
- Table 10. IBM Corporation Company Information, Head Office, and Major Competitors

Table 11. IBM Corporation Major Business

- Table 12. IBM Corporation Brain-like Computing Chip Product and Solutions
- Table 13. IBM Corporation Brain-like Computing Chip Revenue (USD Million), Gross Margin and Market Share (2019-2024)
- Table 14. IBM Corporation Recent Developments and Future Plans
- Table 15. Eta Compute Company Information, Head Office, and Major Competitors
- Table 16. Eta Compute Major Business
- Table 17. Eta Compute Brain-like Computing Chip Product and Solutions
- Table 18. Eta Compute Brain-like Computing Chip Revenue (USD Million), Gross Margin and Market Share (2019-2024)
- Table 19. Eta Compute Recent Developments and Future Plans
- Table 20. nepes Company Information, Head Office, and Major Competitors
- Table 21. nepes Major Business
- Table 22. nepes Brain-like Computing Chip Product and Solutions

Table 23. nepes Brain-like Computing Chip Revenue (USD Million), Gross Margin and Market Share (2019-2024)

Table 24. nepes Recent Developments and Future Plans

Table 25. GrAI Matter Labs Company Information, Head Office, and Major Competitors

Table 26. GrAI Matter Labs Major Business

Table 27. GrAI Matter Labs Brain-like Computing Chip Product and Solutions



Table 28. GrAI Matter Labs Brain-like Computing Chip Revenue (USD Million), Gross Margin and Market Share (2019-2024)

Table 29. GrAI Matter Labs Recent Developments and Future Plans

Table 30. GyrFalcon Company Information, Head Office, and Major Competitors

Table 31. GyrFalcon Major Business

Table 32. GyrFalcon Brain-like Computing Chip Product and Solutions

Table 33. GyrFalcon Brain-like Computing Chip Revenue (USD Million), Gross Margin and Market Share (2019-2024)

Table 34. GyrFalcon Recent Developments and Future Plans

Table 35. aiCTX Company Information, Head Office, and Major Competitors

Table 36. aiCTX Major Business

Table 37. aiCTX Brain-like Computing Chip Product and Solutions

Table 38. aiCTX Brain-like Computing Chip Revenue (USD Million), Gross Margin and Market Share (2019-2024)

Table 39. aiCTX Recent Developments and Future Plans

Table 40. BrainChip Holdings Company Information, Head Office, and Major Competitors

Table 41. BrainChip Holdings Major Business

Table 42. BrainChip Holdings Brain-like Computing Chip Product and Solutions

Table 43. BrainChip Holdings Brain-like Computing Chip Revenue (USD Million), Gross Margin and Market Share (2019-2024)

Table 44. BrainChip Holdings Recent Developments and Future Plans

Table 45. SynSense Company Information, Head Office, and Major Competitors

Table 46. SynSense Major Business

Table 47. SynSense Brain-like Computing Chip Product and Solutions

Table 48. SynSense Brain-like Computing Chip Revenue (USD Million), Gross Margin and Market Share (2019-2024)

Table 49. SynSense Recent Developments and Future Plans

Table 50. Global Brain-like Computing Chip Revenue (USD Million) by Players (2019-2024)

Table 51. Global Brain-like Computing Chip Revenue Share by Players (2019-2024)

Table 52. Breakdown of Brain-like Computing Chip by Company Type (Tier 1, Tier 2, and Tier 3)

Table 53. Market Position of Players in Brain-like Computing Chip, (Tier 1, Tier 2, and Tier 3), Based on Revenue in 2023

Table 54. Head Office of Key Brain-like Computing Chip Players

 Table 55. Brain-like Computing Chip Market: Company Product Type Footprint

 Table 56. Brain-like Computing Chip Market: Company Product Application Footprint

Table 57. Brain-like Computing Chip New Market Entrants and Barriers to Market Entry



Table 58. Brain-like Computing Chip Mergers, Acquisition, Agreements, and Collaborations

Table 59. Global Brain-like Computing Chip Consumption Value (USD Million) by Type (2019-2024)

Table 60. Global Brain-like Computing Chip Consumption Value Share by Type (2019-2024)

Table 61. Global Brain-like Computing Chip Consumption Value Forecast by Type (2025-2030)

Table 62. Global Brain-like Computing Chip Consumption Value by Application (2019-2024)

Table 63. Global Brain-like Computing Chip Consumption Value Forecast by Application (2025-2030)

Table 64. North America Brain-like Computing Chip Consumption Value by Type (2019-2024) & (USD Million)

Table 65. North America Brain-like Computing Chip Consumption Value by Type (2025-2030) & (USD Million)

Table 66. North America Brain-like Computing Chip Consumption Value by Application (2019-2024) & (USD Million)

Table 67. North America Brain-like Computing Chip Consumption Value by Application (2025-2030) & (USD Million)

Table 68. North America Brain-like Computing Chip Consumption Value by Country (2019-2024) & (USD Million)

Table 69. North America Brain-like Computing Chip Consumption Value by Country (2025-2030) & (USD Million)

Table 70. Europe Brain-like Computing Chip Consumption Value by Type (2019-2024) & (USD Million)

Table 71. Europe Brain-like Computing Chip Consumption Value by Type (2025-2030) & (USD Million)

Table 72. Europe Brain-like Computing Chip Consumption Value by Application (2019-2024) & (USD Million)

Table 73. Europe Brain-like Computing Chip Consumption Value by Application(2025-2030) & (USD Million)

Table 74. Europe Brain-like Computing Chip Consumption Value by Country (2019-2024) & (USD Million)

Table 75. Europe Brain-like Computing Chip Consumption Value by Country(2025-2030) & (USD Million)

Table 76. Asia-Pacific Brain-like Computing Chip Consumption Value by Type(2019-2024) & (USD Million)

 Table 77. Asia-Pacific Brain-like Computing Chip Consumption Value by Type



(2025-2030) & (USD Million)

Table 78. Asia-Pacific Brain-like Computing Chip Consumption Value by Application (2019-2024) & (USD Million)

Table 79. Asia-Pacific Brain-like Computing Chip Consumption Value by Application (2025-2030) & (USD Million)

Table 80. Asia-Pacific Brain-like Computing Chip Consumption Value by Region (2019-2024) & (USD Million)

Table 81. Asia-Pacific Brain-like Computing Chip Consumption Value by Region (2025-2030) & (USD Million)

Table 82. South America Brain-like Computing Chip Consumption Value by Type (2019-2024) & (USD Million)

Table 83. South America Brain-like Computing Chip Consumption Value by Type (2025-2030) & (USD Million)

Table 84. South America Brain-like Computing Chip Consumption Value by Application (2019-2024) & (USD Million)

Table 85. South America Brain-like Computing Chip Consumption Value by Application (2025-2030) & (USD Million)

Table 86. South America Brain-like Computing Chip Consumption Value by Country (2019-2024) & (USD Million)

Table 87. South America Brain-like Computing Chip Consumption Value by Country (2025-2030) & (USD Million)

Table 88. Middle East & Africa Brain-like Computing Chip Consumption Value by Type (2019-2024) & (USD Million)

Table 89. Middle East & Africa Brain-like Computing Chip Consumption Value by Type (2025-2030) & (USD Million)

Table 90. Middle East & Africa Brain-like Computing Chip Consumption Value by Application (2019-2024) & (USD Million)

Table 91. Middle East & Africa Brain-like Computing Chip Consumption Value by Application (2025-2030) & (USD Million)

Table 92. Middle East & Africa Brain-like Computing Chip Consumption Value by Country (2019-2024) & (USD Million)

Table 93. Middle East & Africa Brain-like Computing Chip Consumption Value by Country (2025-2030) & (USD Million)

Table 94. Brain-like Computing Chip Raw Material

Table 95. Key Suppliers of Brain-like Computing Chip Raw Materials



List Of Figures

LIST OF FIGURES

Figure 1. Brain-like Computing Chip Picture

Figure 2. Global Brain-like Computing Chip Consumption Value by Type, (USD Million), 2019 & 2023 & 2030

- Figure 3. Global Brain-like Computing Chip Consumption Value Market Share by Type in 2023
- Figure 4. Data Mining
- Figure 5. Image Identification and Signal Processing
- Figure 6. Global Brain-like Computing Chip Consumption Value by Type, (USD Million), 2019 & 2023 & 2030
- Figure 7. Brain-like Computing Chip Consumption Value Market Share by Application in 2023
- Figure 8. Brain-Like Computer Picture
- Figure 9. Other Picture

Figure 10. Global Brain-like Computing Chip Consumption Value, (USD Million): 2019 & 2023 & 2030

Figure 11. Global Brain-like Computing Chip Consumption Value and Forecast (2019-2030) & (USD Million)

Figure 12. Global Market Brain-like Computing Chip Consumption Value (USD Million) Comparison by Region (2019 & 2023 & 2030)

Figure 13. Global Brain-like Computing Chip Consumption Value Market Share by Region (2019-2030)

Figure 14. Global Brain-like Computing Chip Consumption Value Market Share by Region in 2023

Figure 15. North America Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 16. Europe Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 17. Asia-Pacific Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 18. South America Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 19. Middle East and Africa Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 20. Global Brain-like Computing Chip Revenue Share by Players in 2023 Figure 21. Brain-like Computing Chip Market Share by Company Type (Tier 1, Tier 2



and Tier 3) in 2023

Figure 22. Global Top 3 Players Brain-like Computing Chip Market Share in 2023

Figure 23. Global Top 6 Players Brain-like Computing Chip Market Share in 2023

Figure 24. Global Brain-like Computing Chip Consumption Value Share by Type (2019-2024)

Figure 25. Global Brain-like Computing Chip Market Share Forecast by Type (2025-2030)

Figure 26. Global Brain-like Computing Chip Consumption Value Share by Application (2019-2024)

Figure 27. Global Brain-like Computing Chip Market Share Forecast by Application (2025-2030)

Figure 28. North America Brain-like Computing Chip Consumption Value Market Share by Type (2019-2030)

Figure 29. North America Brain-like Computing Chip Consumption Value Market Share by Application (2019-2030)

Figure 30. North America Brain-like Computing Chip Consumption Value Market Share by Country (2019-2030)

Figure 31. United States Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 32. Canada Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 33. Mexico Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 34. Europe Brain-like Computing Chip Consumption Value Market Share by Type (2019-2030)

Figure 35. Europe Brain-like Computing Chip Consumption Value Market Share by Application (2019-2030)

Figure 36. Europe Brain-like Computing Chip Consumption Value Market Share by Country (2019-2030)

Figure 37. Germany Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 38. France Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 39. United Kingdom Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 40. Russia Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 41. Italy Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)



Figure 42. Asia-Pacific Brain-like Computing Chip Consumption Value Market Share by Type (2019-2030)

Figure 43. Asia-Pacific Brain-like Computing Chip Consumption Value Market Share by Application (2019-2030)

Figure 44. Asia-Pacific Brain-like Computing Chip Consumption Value Market Share by Region (2019-2030)

Figure 45. China Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 46. Japan Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 47. South Korea Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 48. India Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 49. Southeast Asia Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 50. Australia Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 51. South America Brain-like Computing Chip Consumption Value Market Share by Type (2019-2030)

Figure 52. South America Brain-like Computing Chip Consumption Value Market Share by Application (2019-2030)

Figure 53. South America Brain-like Computing Chip Consumption Value Market Share by Country (2019-2030)

Figure 54. Brazil Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 55. Argentina Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 56. Middle East and Africa Brain-like Computing Chip Consumption Value Market Share by Type (2019-2030)

Figure 57. Middle East and Africa Brain-like Computing Chip Consumption Value Market Share by Application (2019-2030)

Figure 58. Middle East and Africa Brain-like Computing Chip Consumption Value Market Share by Country (2019-2030)

Figure 59. Turkey Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 60. Saudi Arabia Brain-like Computing Chip Consumption Value (2019-2030) & (USD Million)

Figure 61. UAE Brain-like Computing Chip Consumption Value (2019-2030) & (USD



Million)

- Figure 62. Brain-like Computing Chip Market Drivers
- Figure 63. Brain-like Computing Chip Market Restraints
- Figure 64. Brain-like Computing Chip Market Trends
- Figure 65. Porters Five Forces Analysis
- Figure 66. Manufacturing Cost Structure Analysis of Brain-like Computing Chip in 2023
- Figure 67. Manufacturing Process Analysis of Brain-like Computing Chip
- Figure 68. Brain-like Computing Chip Industrial Chain
- Figure 69. Methodology
- Figure 70. Research Process and Data Source



I would like to order

 Product name: Global Brain-like Computing Chip Market 2024 by Company, Regions, Type and Application, Forecast to 2030
 Product link: <u>https://marketpublishers.com/r/G42B77B9F2C6EN.html</u>
 Price: US\$ 3,480.00 (Single User License / Electronic Delivery)
 If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/G42B77B9F2C6EN.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



Global Brain-like Computing Chip Market 2024 by Company, Regions, Type and Application, Forecast to 2030