

Artificial Intelligence Chip Market By Chip Type (GPU, ASIC, FPGA, CPU, Others), By Processing Type (Edge, Cloud), By Technology (System On Chip, System in Package, Multi Chip Module, Others), By Application (Nature Language Processing, Robotics, Computer Vision, Network Security, Others), By Industry Vertical (Media and Advertising, BFSI, IT and Telecom, Retail, Healthcare, Automotive and Transportation, Others): Global Opportunity Analysis and Industry Forecast, 2025-2034

Market Report | 2025-07-01 | 300 pages | Allied Market Research

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Report description:

An integrated circuit which enables quick execution of AI tasks is termed as artificial intelligence chip. It is crafted to quicken the algorithmic calculations, which are important for different AI applications. It is used in different industries and applications. It is used majorly in the automotive, healthcare, and finance sector.

It helps merge sensor data and identify objects to make decisions, which help foster safety and enable self-driving capabilities in autonomous vehicles. It helps analyze medical images, which help facilitate scans and ensure correct diagnosis in healthcare. It helps enable algorithmic trading and fraud detection in the finance sector.

Increase in usage of AI chips in different domains by the consumers drives the growth of the artificial chip intelligence market. AI chips are incorporated in different sectors to tackle tasks which help refine business operations in different domains. However, lack of skilled workforce restrains the AI chip market growth. Artificial intelligence chips are being used in cloud implementation, bug fixing, testing, and other such tasks. Thus, there is a need for skilled workforce to manage and service and delivery of such tasks and there is less awareness as AI chips being an emerging field. This limits the market growth. Nevertheless, developments

in quantum computing and rise in adoption of AI chips in robotics are the factors projected to be opportunistic for the growth of the AI chips market during the forecast period.

Segment Review

The artificial intelligence chip market is segmented on the basis of chip type, processing type, technology, application, industry vertical, and region. By chip type, the market is categorized into GPU, ASIC, FPGA, CPU, and others. By processing type, it is categorized into edge and cloud. By technology, the market is categorized into system-on-chip, system-in- package, multi-chip module, and others. By application, the market is classified into natural language processing (NLP), robotics, computer vision, network security, and others. By industry vertical, the market is fragmented into media & advertising, BFSI, IT & telecom, retail, healthcare, automotive & transportation, and others. By region, the artificial intelligence chip market is analyzed across North America (the U.S., Canada, and Mexico), Europe (UK, Germany, France, Russia and rest of Europe), Asia-Pacific (China, Japan, India, South Korea, Australia, and rest of Asia-Pacific), and LAMEA (Latin America, Middle East, and Africa).

Competitive Analysis

Key players profiled in the report include SoftBank Corp., Qualcomm Technologies Inc., Alphabet Inc., Mythic, Baidu, NXP Semiconductors, Intel Corporation, MediaTek,

Advanced Micro Devices, Inc., NVIDIA Corporation (Mellanox Technologies), and Samsung. These players have adopted different strategies to maintain their foothold in the market.

Key Benefits For Stakeholders

This report provides a quantitative analysis of the market segments, current trends, estimations, and dynamics of the artificial intelligence chip market analysis from 2024 to 2034 to identify the prevailing artificial intelligence chip market opportunities.

The market research is offered along with information related to key drivers, restraints, and opportunities.

Porter's five forces analysis highlights the potency of buyers and suppliers to enable stakeholders make profit-oriented business decisions and strengthen their supplier-buyer network.

In-depth analysis of the artificial intelligence chip market segmentation assists to determine the prevailing market opportunities.

Major countries in each region are mapped according to their revenue contribution to the global market.

Market player positioning facilitates benchmarking and provides a clear understanding of the present position of the market players.

The report includes the analysis of the regional as well as global artificial intelligence chip market trends, key players, market segments, application areas, and market growth strategies.

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Industry life cycle assessment, by region

Go To Market Strategy

Criss-cross segment analysis- market size and forecast

Key Market Segments By Chip Type FPGA

- CPU
- Others
- GPU
- ASIC

- By Processing Type Edge

- Cloud

- By Technology System On Chip

- System in Package

- Multi Chip Module

- Others

- By Application Nature Language Processing

- Robotics

- Computer Vision

- Network Security

- Others

- By Industry Vertical Media and Advertising

- BFSI

- IT and Telecom

- Retail

- Healthcare

- Automotive and Transportation

- Others

- By Region North America U.S.

- Canada

- Mexico

- Europe UK

- Germany

- France

- Russia

- Rest of Europe

- Asia-Pacific China

- Japan

- India

- South Korea

- Australia

- Rest of Asia-Pacific

- LAMEA Latin America

- Middle East

- Africa

- Key Market Players

- SoftBank Corp.

- Qualcomm Technologies Inc.

- Alphabet Inc.

- Mythic

- Baidu

NXP Semiconductors
Intel Corporation
MediaTek
Advanced Micro Devices, Inc.
NVIDIA Corporation (Mellanox Technologies)
Samsung

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