

Global Arificial Intelligence Chipsets Market (By Technology Type- Machine Learning, Natural Language Processing, Artificial Super Intelligence, Artificial General Intelligence and Others. By Component- Hardware, Software, and Service. By Application- Smartphones, Robotics, Security Systems, Medical Imaging and Others. By End- User-Healthcare, Banking & Financial Services, Media & Entertainment, IT & Telecommunication and Others) – Global Industry Analysis, Size, Share, Growth, Trends and Forecast, 2017 – 2025

https://marketpublishers.com/r/G73CFD4C18EEN.html

Date: May 2018

Pages: 152

Price: US\$ 4,795.00 (Single User License)

ID: G73CFD4C18EEN

Abstracts

The report covers the analysis and forecast of an Artificial intelligence Chipset on global as well as regional level. The study provides historic data of 2016 along with the forecast for the period between 2017 and 2025 based on revenue (US\$ Mn).

The study provides a detailed view of the computer vision market, by segmenting it based on technology type, by component, by application, by end- user and regional demand. Robust artificial development in the past several years propels the growth for the artificial intelligence chipset market. Increasing adoption of AI chipset in commercial sectors and growing usage of consumer electronic devices is another prime factor driving the market demand. Additionally, extensive use of AI chipset in end-user industries such as healthcare, banking & financial sevices, IT & telecommunication and others fuel the demand of this market.



Regional segmentation includes the current and forecast demand for North America, Europe, Asia Pacific, Middle East and Africa and Latin America. The segmentation also includes by technology type, by component, by application and by end- user in all regions. These include different business strategies adopted by the leading players and their recent developments.

A comprehensive analysis of the market dynamics that is inclusive of market drivers, restraints, and opportunities is part of the report. Additionally, the report includes potential opportunities in the artificial intelligence chipset at the global and regional levels. Market dynamics are the factors which impact the market growth, so their analysis helps understand the ongoing trends of the global market. Therefore, the report provides the forecast of the global market for the period from 2017 to 2025, along with offering an inclusive study of the artificial intelligence chipset market.

The report provides the size of the artificial intelligence chipset market in 2017 and the forecast for the next nine years up to 2025. The size of the global artificial intelligence chipset market is provided in terms of revenue. Market revenue is defined in US\$ Mn. The market dynamics prevalent in North America, Europe, Asia Pacific, Middle East and Africa and Latin America has been taken into account in estimating the growth of the global market.

Market estimates for this study have been based on revenue being derived through regional pricing trends. The artificial intelligence chipset has been analyzed based on expected demand. We have used the bottom-up approach to estimate the global revenue of the artificial intelligence chipset, split into regions. Based on, technology type, by component, by application, and by end- user we have summed up the individual revenues from all the regions to achieve the global revenue for artificial intelligence chipset. Companies were considered for the market share analysis, based on their innovation and application and revenue generation. In the absence of specific data related to the sales of artificial intelligence chipset product several privately held companies, calculated assumptions have been made in view of the company's penetration and regional presence.

The report covers a detailed competitive outlook that includes the market share and company profiles of key players operating in the global market. Key players profiled in the report include Advanced Miro Devices, Apple Inc., FinGenius Ltd., General Vision Inc., Google Inc., Huawei Technologies Co. Ltd., IBM Corporation, Inbenta Technologies Inc., Intel Corporation, and Microsoft.



The global artificial intelligence chipset has been segmented into: Global Artificial Intelligence Chipset Market: By Technology Type Machine learning Natural language processing Artificial super intelligence Artificial general intelligence Others Global Artificial Intelligence Chipset Market: By Component Hardware Software Service Global Artificial Intelligence Chipset Market: By Application Smartphones Robotics Security systems Medical imaging Others

Global Artificial Intelligence Chipset Market: By End- User



	Healthcare		
	Bankin	g & financial services	
	Media	& entertainment	
	IT & te	lecommunication	
	Others		
Global	Artificia	al Intelligence Chipset Market: By Geography	
	North A	America	
		U.S.	
		Canada	
		Mexico	
	Europe		
		U.K.	
		France	
		Germany	
		Italy	
		Rest of Europe	
	Asia Pacific		
		India	
		China	



Japan

Rest of Asia Pacific

Middle East and Africa

South Africa

Rest of Middle East and Africa

Latin America

Brazil

Rest of Latin America



Contents

1 RESEARCH METHODOLOGY, ASSUMPTIONS AND ACRONYMS

2 EXECUTIVE SUMMARY

2.1 GLOBAL ARTIFICIAL INTELLIGENCE CHIPSET MARKET

3 GLOBAL ARTIFICIAL INTELLIGENCE CHIPSET MARKET-MARKET OVERVIEW

- 3.1 INTRODUCTION
- 3.1.1 GLOBAL ARTIFICIAL INTELLIGENCE CHIPSET MARKET REVENUE FORECAST AND POTENTIAL ADDRESSABLE MARKET
 - 3.1.2 GLOBAL ARTIFICIAL INTELLIGENCE CHIPSET MARKET SNAPSHOT

4 GLOBAL ARTIFICIAL INTELLIGENCE CHIPSET MARKET OVERVIEW- BY TECHNOLOGY TYPE

- 4.1 INTRODUCTION
- 4.1.1 GLOBAL ARTIFICIAL INTELLIGENCE CHIPSET MARKET REVENUE FORECAST AND POTENTIAL ADDRESSABLE MARKET- BY TECHNOLOGY TYPE
 - 4.1.1.1 MACHINE LEARNING
 - 4.1.1.2 NATURAL LANGUAGE PROCESSING
 - 4.1.1.3 ARTIFICIAL SUPER INTELLIGENCE
 - 4.1.1.4 ARTIFICIAL GENERAL INTELLIGENCE
 - 4.1.1.5 OTHERS

5 ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS AND FORECAST, BY COMPONENT

- 5.1 INTRODUCTION
- 5.1.1 GLOBAL ARTIFICIAL INTELLIGENCE CHIPSET MARKET REVENUE FORECAST AND POTENTIAL ADDRESSABLE MARKET- BY COMPONENT
 - **5.1.1.1 HARDWARE**
 - **5.1.1.2 SOFTWARE**
 - 5.1.1.3 SERVICE

6 GLOBAL ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS AND FORECAST, BY APPLICATION



6.1 INTRODUCTION

- 6.1.1 GLOBAL ARTIFICIAL INTELLIGENCE CHIPSET MARKET REVENUE FORECAST AND POTENTIAL ADDRESSABLE MARKET- BY APPLICATION
 - 6.1.1.1 SMARTPHONES
 - **6.1.1.2 ROBOTICS**
 - **6.1.1.3 SECURITY**
 - 6.1.1.4 MEDICAL iMAGING
 - 6.1.1.5 OTHERS

7 GLOBAL ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS AND FORECAST, BY END- USER

7.1 INTRODUCTION

- 7.1.1 GLOBAL ARTIFICIAL INTELLIGENCE CHIPSET MARKET REVENUE FORECAST AND POTENTIAL ADDRESSABLE MARKET- BY END- USER
 - 7.1.1.1 HEALTHCARE
 - 7.1.1.2 BANKING & FINANCIAL SERVICES
 - 7.1.1.3 MEDIA & ENTERTAINMENT
 - 7.1.1.4 IT & TELECOMMUNICATION
 - 7.1.1.5 OTHERS

8 GLOBAL ARTIFICIAL INTELLIGENCE CHIPSET MARKET REVENUE FORECAST AND POTENTIAL ADDRESSABLE MARKET, BY REGION

- 8.1 INTRODUCTION
- 8.2 KEY TAKEWAYS

9 NORTH AMERICA ARTIFICIAL INTELLIGENCE CHIPSET MARKET REVENUE FORECAST AND POTENTIAL ADDRESSABLE MARKET

- 9.1 MARKET DYNAMICS
 - 9.1.1 DRIVERS
 - 9.1.2 RESTRAINTS
 - 9.1.3 OPPORTUNITIES
- 9.2 NORTH AMERICA ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS-BY TECHNOLOGY TYPE
- 9.3 NORTH AMERICA ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS-BY COMPONENT



- 9.4 NORTH AMERICA ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS-BY APPLICATION
- 9.5 NORTH AMERICA ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS-BY END- USER
- 9.6 U.S.
- 9.7 CANADA
- 9.8 MEXICO

10 EUROPE ARTIFICIAL INTELLIGENCE CHIPSET MARKET REVENUE FORECAST AND POTENTIAL ADDRESSABLE MARKET

- 10.1 MARKET DYNAMICS
 - **10.1.1 DRIVERS**
 - 10.1.2 RESTRAINTS
 - 10.1.3 OPPORTUNITIES
- 10.2 EUROPE ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS- BY TECHNOLOGY TYPE
- 10.3 EUROPE ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS- BY COMPONENT
- 10.4 EUROPE ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS- BY APPLICATION
- 10.5 EUROPE ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS- BY END-USER
- 10.6 U.K.
- 10.7 FRANCE
- 10.8 GERMANY
- 10.9 ITALY
- 10.10 SPAIN
- 10.11 REST OF EUROPE

11 ASIA PACIFIC ARTIFICIAL INTELLIGENCE CHIPSET MARKET REVENUE FORECAST AND POTENTIAL ADDRESSABLE MARKET

- 11.1 MARKET DYNAMICS
 - **11.1.1 DRIVERS**
 - 11.1.2 RESTRAINTS
 - 11.1.3 OPPORTUNITIES
- 11.2 ASIA PACIFIC ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS- BY TECHNOLOGY TYPE



- 11.3 ASIA PACIFIC ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS- BY COMPONENT
- 11.4 ASIA PACIFIC ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS- BY APPLICATION
- 11.5 ASIA PACIFIC ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS- BY END- USER
- 11.6 INDIA
- **11.7 CHINA**
- **11.8 JAPAN**
- 11.9 REST OF ASIA PACIFIC

12 MIDDLE EAST AND AFRICA (MEA) ARTIFICIAL INTELLIGENCE CHIPSET MARKET REVENUE FORECAST AND POTENTIAL ADDRESSABLE MARKET

- 12.1 MARKET DYNAMICS
 - **12.1.1 DRIVERS**
 - 12.1.2 RESTRAINTS
 - 12.1.3 OPPORTUNITIES
- 12.2 MEA ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS- BY TECHNOLOGY TYPE
- 12.3 MEA ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS- BY COMPONENT
- 12.4 MEA ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS- BY APPLICATION
- 12.5 MEA ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS- BY END-USER
- 12.6 SOUTH AFRICA
- 12.7 REST OF MIDDLE EAST AND AFRICA

13 LATIN AMERICA ARTIFICIAL INTELLIGENCE CHIPSET MARKET REVENUE FORECAST AND POTENTIAL ADDRESSABLE MARKET

- 13.1 MARKET DYNAMICS
 - **13.1.1 DRIVERS**
 - 13.1.2 RESTRAINTS
 - 13.1.3 OPPORTUNITIES
- 13.2 LATIN AMERICA ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS-BY TECHNOLOGY TYPE
- 13.3 LATIN AMERICA ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS-



BY COMPONENT

13.4 LATIN AMERICA ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS-BY APPLICATION

13.5 LATIN AMERICA ARTIFICIAL INTELLIGENCE CHIPSET MARKET ANALYSIS-

BY END- USER

13.6 BRAZIL

13.7 REST OF LATIN AMERICA

14 COMPETATIVE LANDSCAPE

14.1 GLOBAL ARTIFICIAL INTELLIGENCE CHIPSET MARKET-COMPANY MARKET SHARE ANALYSIS

15 COMPANY PROFILES: (REVENUE, TECHNOLOGY TYPES/BRAND OFFERINGS, COMPANY HIGHLIGHTS)

- 15.1 ADVANCED MICRO DEVICES
- 15.2 APPLE INC.
- 15.3 FINGENIUS LTD.
- 15.4 GENERAL INC.
- 15.5 GOOGLE INC.
- 15.6 HUAWEI TECHNOLOGIES
- 15.7 IBM CORPORATION
- 15.8 INBENTA TECHNOLOGIES, INC.
- 15.9 INTEL CORPORATION
- 15.10 MICROSOFT



I would like to order

Product name: Global Arificial Intelligence Chipsets Market (By Technology Type- Machine Learning,

Natural Language Processing, Artificial Super Intelligence, Artificial General Intelligence

and Others. By Component- Hardware, Software, and Service. By Application-

Smartphones, Robotics, Security Systems, Medical Imaging and Others. By End- User-

Healthcare, Banking & Financial Services, Media & Entertainment, IT &

Telecommunication and Others) - Global Industry Analysis, Size, Share, Growth, Trends

and Forecast, 2017 - 2025

Product link: https://marketpublishers.com/r/G73CFD4C18EEN.html

Price: US\$ 4,795.00 (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/G73CFD4C18EEN.html

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

Your message:	
Fax:	
Tel:	
Country:	
City: Zip code:	
Address:	
Company:	
Email:	
Last name:	



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 $+44\ 20\ 7900\ 3970$