

LAMEA Deep Learning Chipset Market By type (GPU, ASIC, CPU, FPGA and Others) By Technology (Systemon-chip (SoC), System-in-package (SIP) and Multi-chip module and Others) By End User (Consumer Electronics, Industrial, Aerospace & Defense, Healthcare, Automotive and Others) By Country, Industry Analysis and Forecast, 2019 - 2025

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Abstracts

The Latin America, Middle East and Africa Deep Learning Chipset Market would witness market growth of 39.8% CAGR during the forecast period (2019-2025).

Deep learning is anticipated to drive Artificial Intelligence (AI) adoption in various companies. It's an undeniable fact that deep learning is the major driving force and the most important path to artificial intelligence (AI). Increasingly sophisticated video technology is revolutionizing the global security industry and helping in the struggle against crime. Developing artificial intelligence (AI) especially towards deep learning would create a remarkable significance in the coming years, at least in video surveillance systems, in relation to proactive security systems. Such factors are expected to boost the deep learning chipset market over the forecast period.

Significant improvements in machine learning algorithms and developments in deep learning chipsets are accelerating growth of the industry. Accelerated advancements in fast information storage capacity, high computing power, and parallelization have led to the gradual utilization of the deep learning technology in end-use industries like automotive and healthcare. In addition, the need for enterprise-wide understanding and analysis of visual content to gain substantive insights is projected to provide the industry with momentum over the forecast period. The increasing popularity of accelerated



applications for the Graphics Processing Unit (GPU) leads to increased technology adoption in scientific disciplines such as deep learning and data science. Organizations are using deep learning neural networks to derive valuable insights from huge amounts of data to deliver innovative products and improve customer experience; thereby raising opportunities for revenues.

Based on type, the market is segmented into GPU, ASIC, CPU, FPGA and Others. Based on Technology, the market is segmented into System-on-chip (SoC), System-in-package (SIP) and Multi-chip module & Others. Based on End User, the market is segmented into Consumer Electronics, Industrial, Aerospace & Defense, Healthcare, Automotive and Others. Based on countries, the market is segmented into Brazil, Argentina, UAE, Saudi Arabia, South Africa, Nigeria, and Rest of LAMEA.

The market research report covers the analysis of key stake holders of the market. Key companies profiled in the report include Samsung Electronics Co., Ltd. (Samsung Group), Microsoft Corporation, Intel Corporation, Nvidia Corporation, IBM Corporation, Google, Inc., Amazon.com, Inc. (Amazon Web Services), Qualcomm, Inc., Advanced Micro Devices, Inc., and Xilinx, Inc.

wicro Devices, inc., and Allinx, inc.			
Scope of the Study			
Market Segmentation:			
By Compute Capacity			
High			
Low			
By Type			
GPU			
ASIC			
CPU			

FPGA



	Others		
By Technology			
	System-on-chip (SoC)		
	System-in-package (SIP)		
	Multi-chip module & Others		
By End User			
	Consumer Electronics		
	Industrial		
	Aerospace & Defense		
	Healthcare		
	Automotive		
	Others		
By Country			
	Brazil		
	Argentina		
	UAE		
	Saudi Arabia		
	South Africa		



Nigeria

Rest of LAMEA

Companies Profiled

Samsung Electronics Co., Ltd. (Samsung Group)

Microsoft Corporation

Intel Corporation

Nvidia Corporation

IBM Corporation

Google, Inc.

Amazon.com, Inc. (Amazon Web Services)

Qualcomm, Inc.

Advanced Micro Devices, Inc.

Xilinx, Inc.

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Healthcare, Automotive and Others) By Country, Industry Analysis and Forecast, 2019 -

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