

## Artificial Intelligence (AI)Phones Market is Anticipated to Achieve 26.44% CAGR from 2021 to 2030, Predicts AMR

PORTLAND, OR, UNITED STATES, April 10, 2023 /EINPresswire.com/ -- According to a new report published by Allied Market Research, titled, "Artificial Intelligence (AI)Phones Market by Application, Industry Vertical, and Region: Global Opportunity Analysis and Industry Forecast, 2021–2030", the global mobile artificial intelligence (AI) market size is expected to reach \$84.80 billion by 2030 from \$8.56 billion in 2020, growing at a CAGR of 26.44% from 2021 to 2030. The report offers a detailed analysis of changing market



trends, top segments, key investment pockets, value chain, regional landscape, and competitive scenario.

The key players profiled in the Artificial Intelligence (AI)Phones Market report include NVIDIA Corporation (U.S.), Intel Corporation (U.S.), Microsoft Corporation (U.S.), IBM Corporation (U.S.), Qualcomm Inc. (U.S.), Apple Inc. (U.S.), Google (U.S.), Samsung Electronics (South Korea), MediaTek Inc. (Taiwan), and Huawei Technologies (China).

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These players have adopted various strategies such as expansion, new product launches, partnerships, and others to increase their market penetration and strengthen their position in the Artificial Intelligence (AI)Phones Market. The report is helpful in determining the business performance, operating segments, product portfolio, and developments by every Artificial Intelligence (AI)Phones Market player.

The Artificial Intelligence (AI)Phones Market is highly competitive, owing to the strong presence of existing vendors. Vendors with extensive technical and financial resources are expected to

gain a competitive advantage over their competitors because they can cater to Artificial Intelligence (AI)Phones Market demands. The competitive environment in this market is expected to increase as technological innovations, product extensions, and different strategies adopted by key vendors increase.

The report offers a thorough analysis of the Artificial Intelligence (AI)Phones Market with a detailed study of various aspects of the industry such as market dynamics, vital segments, major geographies, key players, and competitive landscape. The report provides a clear picture of the current market situation and future Artificial Intelligence (AI)Phones Market trends based on the impact of various dynamics and vital forces influencing the growth.

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The Artificial Intelligence (AI)Phones Market drivers and opportunities contributing to the growth are acknowledged in the industry dynamics. Besides, challenges and restraints that hold the potential to hamper market growth are also premeditated in the Artificial Intelligence (AI)Phones Market. Porter's five forces analysis is delivered through the report which precisely highlights the effects of key forces on the Artificial Intelligence (AI)Phones Market.

The report offers revenue size and estimations analyzing the market through various segments. Based on the influence of numerous industry dynamics and important variables driving the Artificial Intelligence (AI)Phones Market, the research gives a detailed picture of the present market condition and future trends.

This research and analysis based on a wide variety of factual inputs, which largely include interviews with Artificial Intelligence (AI)Phones Market participants, reliable statistics, and regional intelligence.

Questions Answered in the Report:

- Q1. What are the upcoming trends of Artificial Intelligence (AI)Phones Market?
- Q2. What is the leading applications of Market?
- Q3. Which is the largest regional market?
- Q4. What is the estimated revenue size of Artificial Intelligence (AI)Phones Market?
- Q5. Which are the top companies to hold the market share?

**Key Market Segments** 

## By Technology Node

- 20-28nm
- 10nm

• 7nm

Others

By Region

☐ Germany ☐ France □ Italy

□ China Japan □ India

□ Taiwan

• LAMEA

☐ Rest of Europe Asia-Pacific

☐ South Korea

☐ Rest of Asia-Pacific

□ U.S. □ Canada ☐ Mexico • Europe □ UK

• North America

Others By Component Hardware □ Processor ☐ Memory □ Sensor □ Others Software Services By Application Smartphones • Cameras • Drones Automotive Robotics • AR/ VR

Latin America
Middle East
Africa

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