

Market Analysis- Artificial Intelligence & Robotics 2021

World Market Analysis: The artificial intelligence market was valued at USD 16.06 billion in 2017 and is expected to reach USD 190.61 billion by 2025, at a CAGR of 36.62% during the forecast period. The base year considered for the study is 2017, and the forecast period is between 2018 and 2025.

Artificial Intelligence Market Study Objectives:

To define, describe, and forecast the overall artificial intelligence market segmented on the basis of offerings, technologies, end-user industries, and regions

To forecast the market size, in terms of value, for segments with respect to 4 major regions North America, Europe, APAC, and RoW

To provide detailed information regarding the major factors (drivers, restraints, opportunities, and industry-specific challenges) influencing the growth of the market

To analyse the micro markets with respect to individual growth trends, prospects, and contributions to the overall market

To analyse opportunities in the market for various stakeholders by identifying the high-growth segments of the market

To analyse various strategic developments, such as joint ventures, mergers and acquisitions, product launches, and research and development (R&D), in market

Asian Market Analysis: Asia Pacific Artificial Intelligence Market by Offerings (Hardware, Software, Services) by System (Intelligence Systems, Decision Support Processing, Hybrid Systems, Fuzzy Systems) by Technology (Machine Learning, Robotics, Image Processing, Speech Recognition, Natural Language Processing, Cognitive Computing (Other Technology)) by Verticals (Technology & Telecommunications, Banking, Financial Service & Insurance, Retail, Media & Entertainment, Automotive & Transportation, Agriculture, Resources & Utilities, Manufacturing, Healthcare, Education, Other Verticals) by Geography.

American Market Analysis: North America Artificial Intelligence Market by Offerings (Hardware, Software, Services) by System (Intelligence Systems, Decision Support Processing, Hybrid Systems, Fuzzy Systems) by Technology (Machine Learning, Robotics, Image Processing, Speech Recognition, Natural Language Processing, Cognitive Computing (Other Technology)) by Verticals (Technology & Telecommunications, Banking, Financial Service & Insurance, Retail, Media & Entertainment,

Automotive & Transportation, Agriculture, Resources & Utilities, Manufacturing, Healthcare, Education, Other Verticals) by Geography.

European Market Analysis: The European artificial intelligence market is estimated to grow at a CAGR of 43.2% from 2016 to 2022. The Europe artificial intelligence market is currently witnessing healthy growth as companies have started leveraging the benefits of such disruptive technologies for effective customer reach and positioning of their service solutions. Market growth is also supported by an expanding application base of artificial intelligence solutions across various industries

Top Universities of the World:

- University of Oxford- UK
- University of Cambridge-UK
- Massachusetts Institute of Technology-USA
- California Institute of Technology-USA
- Harvard University- USA
- University College London
- University of Chicago-US
- Swiss Federal Institute of Technology-Switzerland
- California Institute of Technology-US
- Stanford University-US
- Top Universities of Asia:
- Seoul national University
- The Chinese University of Hong Kong
- KAIST- Korea Advanced Institute of Science & Technology
- The Hong Kong University of Science & Technology
- Fudan University
- Peking University
- Tsinghua University
- Nan Yang Technological University
- University of Hong Kong,
- National University of Singapore.
- Top Universities of US: