

Machine Learning Market 2017 Emerging Trends and Foresight Report 2022

Machine Learning Market, By Components (Software Tools, web-based APIs), By Service, (Professional and Managed services), By Application, By Organization Size

PUNE, MAHARASHTRA, INDIA, April 11, 2017 /EINPresswire.com/ -- Market Highlights
In this fast-growing advancement in technology market, IT industries are coming with advanced invention in technology and minimizing human activities by solving their real-life problems. Machine learning is technology conversion of computers. It is emerging as one of the most innovative and diverse application technology. The market of machine learning is growing with an accelerating pace. The invention of machine learning has led ability to the computers to work without explicitly programmed. The growing adoption of machine learning technology in various industries such as healthcare, BFSI, government, healthcare, Automotive, Retail and Ecommerce, Education is supporting the growth of this market.

Key Players

- Google Inc. (U.S.)
- Facebook (U.S)
- IBM Watson (U.S.)
- Baidu (China)
- Apple (U.S)
- Microsoft (U.S.)
- Cisco(U.S.)
- Wipro(India)
- Nuance Communications(U.S.)
- Amazon (U.S.)
- Intel (U.S.)

Request a Sample Report @ https://www.marketresearchfuture.com/sample_request/2494

Machine Learning Market Segmentation:

The machine learning report can be segmented into submarket such as by components, by enterprise application, by organization size and by region. The components of machine learning can be segmented as software tools, Cloud and web-based Application Programming Interface (APIs) and others (model validator, decision report/predictor/training, and report storage). The software tools is further subdivided into data storage & archiving and modelling & processing. It



Market Research Report

can be segmented as enterprise Application which is further subdivided into Marketing and advertising. The segmentation on the basis of organisation size and Region is also mentioned in the report.

Market Research Analysis:

Market Research Future Analysis shows that innovation of software's industry in artificial intelligence & machine learning leads to the advancement of computer programs which can be changed when exposed to data. The major benefits of Machine Learning are improved safety and security, protecting gadgets from virus and spams, signal diagnosing, diagnosing diseases, car driving to stopping crimes.

Regional Analysis of MRFR in Machine Learning Market is as follows. North America is expected to hold the largest market share due to increasing adoption of machine learning technology in various organizations. Also, increasing cloud-based and artificial intelligence solutions in organizations in this region is another factor driving the growth of the Machine Learning market followed by Europe. Moreover, continuous development on machine learning technology in Asia-Pacific Region is expected to boost growth in this region.

Browse Report @ <https://www.marketresearchfuture.com/reports/machine-learning-market-2494>

Intended Audience

- Cloud service providers
- Telecommunication Companies
- Investors and consultants
- Research/Consultancy firms
- Technology solution providers
- Safety & Security Providers

Related Report

Silicon Wafers Market has been growing with the very high CAGR of 8.5% and has been valued at US \$333 million in 2016. It is expected that Global silicon wafers Market will reach the market size of US \$503 million by the end of forecasted period 2022

<https://marketresearchfuture.com/reports/silicon-wafers-market>

About Market Research Future:

At Market Research Future (MRFR), we enable our customers to unravel the complexity of various industries through our Cooked Research Report (CRR), Half-Cooked Research Reports (HCRR), Raw Research Reports (3R), Continuous-Feed Research (CFR), and Market Research & Consulting Services.

Akash Anand

Market Research Future

+1 646 845 9312

[email us here](#)

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.