

Augmented Analytics Market Size Estimated to Reach USD 103.87 Billion at CAGR of 29.5%, By 2030

Augmented Analytics Market – USD 10.06 Billion in 2021, Technological advancements in the analytic techniques to propel the augmented analytics market

NEW YORK, NY, UNITED STATES, May 18, 2022 /EINPresswire.com/ --Increasing complex business data, increased adoption of analytic tools for



business intelligence, and reducing operational costs, research, and constant innovation are some of the factors driving the market.

According to the current analysis of Reports and Data, the global Augmented Analytics Market was valued at USD 10.06 Billion in 2021 and is expected to reach USD 103.87 Billion by the year 2030, at a CAGR of 29.5%. Augmented analytics market research study offers an allinclusive analysis of the revenue generated by the online investment vendors locally and globally. It includes the analysis of critical strategies, business models, geographic presence, market dynamics, industry outlook, competitive landscape, and augmented analytics market revenue for all segments. The study provides an overall insight into the factors responsible for the growth in the augmented analytics market. The factors driving the augmented analytics market are increasing complex business data, increased adoption of analytic tools for business intelligence and reducing operational costs, and technological advancements in the analytic techniques. Owing to rising urbanization and digitalization across the world, end-user sectors like BFSI, Government, and retail industries have experienced growth, which is expected to supplement the growth of the augmented analytics market. An increasing number of key players are partnering up with the significant core companies in the above sectors to provide a superior and more efficient platform to help them grow their business as well as redefine experiences for the customers.

The augmented analytics market presents several opportunities for the vendors due to increasing higher implementation of augmented analytics solutions among SMEs. The growth of the augmented analytics market is expected to be restrained due to them is the lack of skilled

professionals required for operating these systems, data privacy, and security issues, and reluctant to implement new technology due to heavy dependence on traditional analytical methods. It is anticipated that extensive research and development funded by various companies, along with the enhancements of the cloud computing services would help in overcoming this challenge and convert it into an opportunity for the augmented analytics market to thrive upon. The ecosystem of the augmented analytics comprises of several small and large enterprises. These players are developing in house solutions by spending a larger share of revenue in the innovation of the products. The companies are indulging in partnerships, collaborations, agreements, and mergers to gain a competitive edge in the augmented analytics market.

Key participants include Microsoft Corporation, QlikTech International AB, IBM Corporation, Salesforce.com inc., SAP SE, SAS Institute, Inc., TIBCO Software Inc., Sisense Inc., ThoughtSpot Inc., MicroStrategy Inc., and GoodData Corporation.

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Further key findings from the report suggest

• The augmented analytics market is growing at a CAGR of 9% in the Asia Pacific due to the rapid industrialization, urbanization, and digitalization of the developing countries and the increased use of real-time analytics techniques for business intelligence in developing countries such as India, China, and Singapore.

• Global modernization and emergence of technologies like Big Data, AI, ML, and BI, has increased the number of analytical applications in all business functions of the enterprise, which is expected to increase the use of augmented analytics and expand its market size.

• Governments are investing in the digitalization of the various industries to help modernize the state-run services, which are availed by people for the day to day activities. These services critically contribute to the revenue generated by countries. It is expected this factor would help the augmented analytics market growth.

• The cloud deployment model is expected to dominate the augmented analytics market owing to its low-cost implementation and flexible subscription models suitable for the end-users.

• The sales and marketing business function are estimated to dominate the market in 2018. The enterprises are using augmented analytics solutions to derive actionable insights from the existing data using buying patterns and targeting customers for sales and marketing activities reducing failure rates

• The BFSI is estimated to be the fastest-growing end-use industry due to the increasing use of augmented analytics solutions for reducing the financial losses and calculating the risk and get a greater return on investments.

• The vendors in the market have adopted various strategies to increase the product ecosystem and gain a competitive edge over their competitors. For instance, in 2019, Salesforce acquired Tableau, a data visualization company, to improve its data visualization and analytics capabilities. • In March 2019, Qlik introduced a new range of online technologies and improved expertise. Now Qlik can offer its software via broad multi-cloud deployments, all of which are provided under a one-stop license

• In June 2019, Google acquired Looker, a BI software provider for data analysis. The acquisition enabled Google to complement its Google Cloud and analytics by integrating BI software to it.

To understand how our Augmented Analytics Market can bring difference to your business strategy:- <u>https://www.reportsanddata.com/download-summary-form/2154</u>

Component Outlook (Revenue, USD Billion; 2019-2030)

- Software
- Services

Organization Size Outlook (Revenue, USD Billion; 2019-2030)

- Large Enterprises
- Small and Medium-Size Enterprises (SMEs)

Deployment Type Outlook (Revenue, USD Billion; 2019-2030)

- On-Premises
- Cloud

Vertical Outlook (Revenue, USD Billion; 2019-2030)

- Banking Financial Services and Insurance (BFSI)
- Telecom & IT
- Retail & Consumer Goods
- Healthcare & Life Science
- Manufacturing
- Government & Defense
- Energy & Utilities
- Transportation & Logistics
- Media & Entertainment
- Others

Regional Outlook (Revenue, USD Billion; 2019-2030)

- North America
- Europe
- Asia-Pacific
- Latin America

• Middle East & Africa

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Key Advantages of Augmented Analytics Report:

- Identification and analysis of the market size and competition
- Qualitative and quantitative analysis of the market data
- Data validated by industry experts after extensive primary and secondary research
- Extensive regional analysis of the Augmented Analytics industry
- Profiling of key players along with their business overview, business strategies, deals and partnerships, and product portfolio
- SWOT and Porter's Five Forces Analysis for in-depth understanding of the competitive landscape
- Feasibility analysis and investment analysis to enable strategic investment decisions
- Analysis of opportunities, drivers, restraints, challenges, risks, and limitations

Conclusively, all aspects of the Augmented Analytics market are quantitatively as well qualitatively assessed to study the global as well as regional market comparatively. This market study presents critical information and factual data about the market providing an overall statistical study of this market on the basis of market drivers, limitations and its future prospects.

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