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Global Big Data market in Media, Entertainment and Gaming industry is poised to grow in the future mainly due to increase in the number of companies looking forward to incorporating useful customer insights based on their preference and behavior and use it to produce content that will be more liked and consumed by the customers.

The objective of this study is to understand the current big data market in media, entertainment and gaming industry across different geographies around the world and to forecast the growth for the next 5 years. The report covers 4 big data service providers and cases based on how big data is being used in the industry with several use cases explaining the benefits of big data in media, entertainment and gaming industry.

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Intelligence Rediscovered

The global big data market in media, entertainment and gaming industry is to grow at **CAGR of 11.11 % by 2021.**

North America has the major share of companies that not only provide big data analytics services but also the major share of users of such services like most of the major Hollywood Studios, Netflix, Amazon, Times group, EA and many more which have incorporated big data insights into their content creation and made a mark on the industry. Netflix is the first name that comes to mind of many when big data and entertainment industry are brought together.

The report covers detailed company profiling along with value chain, financial performance, business strategy and products and services involved and required in big data analytics in media, entertainment and gaming industry with a presence across geographies. Also mentioned are the market opportunities for big data analytics in media, entertainment and gaming industry.

The key findings include the current value of big data market in media, entertainment and gaming industry valued at XX billion USD with an expected CAGR of 11.11% to reach XX billion USD by 2021. The end users of big data analytics involve production and media houses that create their own content like New York Times and Eros International or Netflix. Also, gaming industries like EA which provides real time help and support to gamers around the world and Miniclip which uses big data to develop more games based on the popularity of a game.

Scope of the Big Data Market in Media, Entertainment and Gaming Industry 2017-2021

Report:

- This report provides a detailed view of global big data market in media, entertainment and gaming industry with current value and future projections.
- This report identifies the need for big data analytics in media, entertainment and gaming industry.
- This report provides detailed information on value chain as well as different characteristics of global big data market in media, entertainment and gaming industry with growth forecasts up to 2021.
- This report provides detailed information on region wise growth forecasts for big data market in media, entertainment and gaming industry globally by 2021.
- This report also focuses on developing a better understanding of the current state of the big data technology in media, entertainment and gaming industry.
- The report identifies the growth drivers and inhibitors for global big data market in media, entertainment and gaming industry.
- This report profiles 4 key service providers related to big data market in media, entertainment and gaming industry.
- This report provides PESTLE (political, economic, social, technological, legal and environmental) analysis for global big data in media, entertainment and gaming industry.
- This report provides porters five forces analysis for global big data in media, entertainment and gaming industry.
- This report provides SWOT (strength, weaknesses, opportunities, threats) analysis for global big data in media, entertainment and gaming industry.
- This report identifies major challenges faced by a new player in big data market.
- The report identifies the key risks associated with big data market at a global level.
- This report provides future trends for big data market at a global level.
- This report also provides recommendations for policy makers, investors, users and service providers.

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1. **International Business Machines (IBM)**
2. **Teradata Corp.**
3. **Workday Inc.**
4. **Qubole Inc.**

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