

Global Graph Database Market Size Projected to Reach USD 4,500 Million By 2026: Report by Facts & Factors

Global graph database market anticipated to reach USD 4500 Million by 2026 and is expected a CAGR of 28.6% from 2020 to 2026.

NEW YORK, UNITED STATES, February 17, 2020 /EINPresswire.com/ -- Facts and Factors has authored "Graph Database Market By Product Type (Resource Description Framework and Property Graph), and By Application (BFSI, IT & Telecom, Healthcare & Life Sciences, Transportation & Logistics, Retail & Ecommerce, Government & Public, and Others): Global Industry Perspective, Comprehensive Analysis, and Forecast, 2019 - 2026".



According to the research report, the global graph database market in 2019 is approximately USD 810 Million and is anticipated to reach around USD 4500 Million by 2026. The anticipated CAGR for the graph database market is around 28.6% from 2020 to 2026.

In the computing field, a graph database is also called a graph-oriented database, is a database specifically designed to treat the relationships between a set of data as equally important as the data itself. Graph databases are built to store and navigate relationships. In other words, a graph database is a database that uses graph structures for solving queries with edges, nodes, and properties to store and represent the data.

Request Free Sample Copy of Research Report @ https://www.fnfresearch.com/sample/graph-database-market-by-product-type-resource-description

(The sample of this report is readily available on request. The free report sample contains a brief introduction to the research report, Table of Contents, Graphical introduction of regional analysis, Top players in the market with their revenue analysis and our research methodology.)

In recent years, the popularity of graph databases has witnessed a spike from across verticals. As per a report published in 2017, around 57% of enterprise users across all industry verticals cited speed and enhanced execution as their top technology advantage of utilizing a graph database. The way in which graph databases sort out and store data keeps up the connectedness of various entities enabling the computers to translate things related to them in a context rather than simply coordinate words. Thus machines can manage, store, and recover data based on the meaning and logical relations. The global graph database market is projected to witness a notable growth rate, growing with a CAGR of around 28% during the forecast period.

The global graph database market is segmented on the basis of product type and application. Resource description framework and property graph are the product type segmentation of the graph database market. Among the product segment, the resource description framework is expected to dominate the global graph database market valued at USD 400 Million in 2019 with a CAGR of 28% from 2019 to 2026. Further, on the basis of application, the market is categorized into BFSI, IT &telecom, healthcare & life sciences, transportation & logistics, retail & eCommerce, government & public, and others. In the application segment, the baking and financial services (BFSI) segment are projected to dominate the global graph database market with a revenue share of around 32% by 2026.

Inquire more about this report before purchase @ https://www.fnfresearch.com/inquiry/graph-database-market-by-product-type-resource-description

The global graph database market is categorized into Asia Pacific, Latin America, North America, Europe, and the Middle East and Africa. North America region is dominating the global graph database market and is continuing the trend during the analysis period. It accounted for around 41% revenue share of the total regional pie. The Asia Pacific is prognosticated to register the highest growth rate during the estimated period. Major countries included in this research report are the U.S., Canada, Mexico, UK, Germany, France, China, Japan, India, South Korea, Brazil, GCC Countries, South Africa, and Argentina among others.

Browse the full "Graph Database Market By Product Type (Resource Description Framework and Property Graph), and By Application (BFSI, IT & Telecom, Healthcare & Life Sciences, Transportation & Logistics, Retail & Ecommerce, Government & Public, and Others): Global Industry Perspective, Comprehensive Analysis, and Forecast, 2019 - 2026" report at https://www.fnfresearch.com/graph-database-market-by-product-type-resource-description

Some of the major players analyzed and profiled in the market study are Oracle, International Business Machines Corporation, Neo Technology, Inc., OrientDB, Franz Inc., DataStax, Sirma Al, ArangoDB GmbH, Sparsity Technologies, and Objectivity Inc. among others.

Request Customized Copy of Report @ https://www.fnfresearch.com/customization/graph-database-market-by-product-type-resource-description

This report segments the graph database market as follows:

Global Graph DatabaseMarket: By Product Type Segment Analysis

Resource Description Framework Property Graph

Global Graph DatabaseMarket: By Application Segment Analysis

BFSI
IT & Telecom
Healthcare & Life Sciences
Transportation & Logistics
Retail & Ecommerce
Government & Public
Others

About Us:

Facts & Factors is a leading market research organization offering industry expertise and scrupulous consulting services to clients for their business development. The reports and services offered by Facts and Factors are used by prestigious academic institutions, start-ups, and companies globally to measure and understand the changing international and regional

business backgrounds. Our client's/customer's conviction on our solutions and services has pushed us in delivering always the best. Our advanced research solutions have helped them in appropriate decision-making and guidance for strategies to expand their business.

Contact Us: Facts & Factors Global Headquarters Level 8, International Finance Center, Tower 2, 8 Century Avenue, Shanghai, Postal - 200120, China

Tel: +86 21 80360450

Email: sales@fnfresearch.com Web: <u>https://www.fnfresearch.com</u>

Sanu Thomas
Facts & Factors
+13863103803
email us here
Visit us on social media:
Twitter
LinkedIn

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. © 1995-2020 IPD Group, Inc. All Right Reserved.