

Quantum computing for enterprise Market Is Booming Worldwide | Google LLC, Baidu, Inc., Rigetti & Co, Intel Corporation.

Quantum computing for enterprise Market Trends – Rise in adoption of quantum computing in the automotive industry.

VANCOUVER, BC, CANADA, March 28, 2022 /EINPresswire.com/ --The global <u>quantum computing for</u> <u>enterprise market</u> is forecast to reach a market size of USD 3,907.4 Million by 2027, and register a steady revenue growth rate, according to latest analysis by Emergen Research. Growth of the global quantum computing for



enterprise market in terms of revenue is expected to increase substantially over the forecast period due to increasing global demand for quantum computing simulation for drug discovery and to identify new chemical compounds. Rising need to accelerate the learning process of Artificial Intelligence (AI) is also a major factor expected to further boost global quantum computing for enterprise market growth during the forecast period. Rising adoption of quantum computing in the automotive industry is expected to further support growth in market size in future.

The researchers have considered all the factors influencing the growth of the Quantum Computing for Enterprise market on the global and regional scale. The report considers the COVID-19 pandemic as one of the key influencing factors of the Quantum Computing for Enterprise market. The pandemic has disrupted the supply chains and economic scenario of the market and has hindered the growth of the market. The report discusses in detail the overall impact of the COVID-19 pandemic on the Quantum Computing for Enterprise market and its key segments. The report also offers a current and future impact of the COVID-19 pandemic on the market.

Get a sample of the Quantum Computing for Enterprise report @ <u>https://www.emergenresearch.com/request-sample/478</u>

Key Highlights of Report

•Hardware segment is expected to lead in terms of revenue expansion at a CAGR of 47.5% during the forecast period. This high growth rate can be attributed to rising usage of qubits in quantum computing to program and manage qubits; an optimized hardware approach with significant standard hardware is necessary.

•Inhe cloud-based quantum computing segment is projected to account for largest market share over the forecast period due to growing use of cloud-based quantum computing for new drug discovery, risk management, supply chain optimization, and financial trading.
•In terms of revenue contribution to the global quantum computing enterprise industry market, the simulation segment is projected to lead during the forecast period as a result of increasing application of quantum computing simulation for electric battery production and for the identification of chemical compounds.

Furthermore, the report provides details about the new players entering the market, entry-level barriers and offers strategic recommendations to overcome those barriers to gain a substantial industry presence.

Key Players operating in the Quantum Computing for Enterprise industry are: Google LLC, Baidu, Inc., Rigetti & Co, Inc., International Business Machines Corporation, Microsoft Corporation, Intel Corporation, Alibaba Group Holding Limited, Accenture plc, AT&T Inc., and Atos SE.

To know more about the report, visit @ <u>https://www.emergenresearch.com/industry-</u> <u>report/quantum-computing-for-enterprise-market</u>

Emergen Research has segmented the global quantum computing for enterprise market on the basis of component, deployment, application, end-use, and region. Component Outlook (Revenue, USD Million; 2020–2027) oSoftware o⊞ardware 1.Input/Output Subsystem 2. Dilution Refrigerator 3. Quantum Processing Unit oßervice 1.Support & Maintenance 2.Consulting 3. Training 4. Dthers •Deployment Outlook (Revenue, USD Million; 2020–2027) olloud-based Quantum Computing ollybrid Quantum Computing oDn-premises Quantum Computing

 Application Outlook (Revenue, USD Million; 2020–2027) oßimulation oMachine Learning oDptimization oDthers •End-use Outlook (Revenue, USD Million; 2020–2027) oAerospace oAgriculture oAutomotive oEnergy oEinance oGaming o⊞ealthcare oInformation Technology olivestment ollife Science ollogistics oManufacturing oDil& Gas ollecommunication oTransportation

To get leading market solutions, visit the link below: <u>https://www.emergenresearch.com/industry-report/quantum-computing-for-enterprise-market</u>

The Global Quantum Computing for Enterprise Market is further analyzed across the key geographical locations where the market has expanded to a significant size. The key region analyzed are North America, Latin America, Europe, Asia Pacific, and Middle East & Africa. The report offers a country-wise analysis to provide a comprehensive analysis of the Quantum Computing for Enterprise market in terms of production and consumption patterns, supply and demand ratio, import/export, revenue contribution, trends, and presence of prominent players in each region.

Regional Analysis Covers:

- •North America (U.S., Canada)
- •Burope (U.K., Italy, Germany, France, Rest of EU)
- •Asia Pacific (India, Japan, China, South Korea, Australia, Rest of APAC)
- •Datin America (Chile, Brazil, Argentina, Rest of Latin America)
- •Middle East & Africa (Saudi Arabia, U.A.E., South Africa, Rest of MEA)

The all-inclusive report on the Global Quantum Computing for Enterprise Market added by Emergen Research demonstrates that the global Quantum Computing for Enterprise market is presumed to grow at a steady CAGR throughout the forecast timeline. The report analyzed the key market drivers, restraints, growth opportunities, investment opportunities, threats, and limitations of the Quantum Computing for Enterprise market. The report also offers accurate forecast estimation at a global and regional level to impart a better understanding of the scope of the market.

Request a discount on the report @ https://www.emergenresearch.com/request-discount/478

Radical Features of the Quantum Computing for Enterprise Market Report: •Inhe report encompasses Quantum Computing for Enterprise market overview along with market share, demand and supply ratio, production and consumption patterns, supply chain analysis, and other ley elements

•An in-depth analysis of the different approaches and procedures undertaken by the key players to conduct business efficiently

•Dffers insights into production and manufacturing value, products and services offered in the market, and fruitful information about investment strategies

•Bupply chain analysis along with technological advancements offered in the report
•Inhe report covers extensive analysis of the trends, drivers, restraints, limitations, threats, and growth opportunities in the Quantum Computing for Enterprise industry

Request customization of the report @ <u>https://www.emergenresearch.com/request-for-</u> <u>customization/478</u>

Thank you for reading our report. Customization of the report is available. To know more, please connect with us, and our team will ensure the report is customized as per your requirements.

Explore more Emergen Research Reports @ https://www.emergenresearch.com Direct-to-Consumer Genetic Testing Market https://www.einpresswire.com/article/566052084/direct-to-consumer-genetic-testing-marketdriving-factors-by-manufacturers-growth-region-type-and-trends-report-2027 **Orthopedics Devices Market** https://www.einpresswire.com/article/566051872/orthopedics-devices-marketrecent-demandgrowth-analysis-insights-share-and-forecasts-report-2027 Molecular Diagnostics Point of Care Market https://www.einpresswire.com/article/566051800/molecular-diagnostics-point-of-care-marketrecent-demand-growth-analysis-insights-share-and-forecasts-report-2027 Aerogel Market https://www.einpresswire.com/article/566051593/aerogel-market-estimated-to-record-highestcagr-by-2030 **Collagen Peptides Market** https://www.einpresswire.com/article/566051468/collagen-peptides-market-projected-to-gainsignificant-value-by-2028 Plastic Adhesives Market https://www.einpresswire.com/article/566051424/plastic-adhesives-market-professional-surveyand-in-depth-analysis-research-report-foresight-to-2027 Agricultural Pheromones Market https://www.einpresswire.com/article/566051394/agricultural-pheromones-market-businessopportunities-survey-growth-analysis-and-industry-outlook Gallium Nitride Market https://www.einpresswire.com/article/566051276/gallium-nitride-market-overview-by-industrychain-information-upstream-raw-materials-downstream-industry

About Us:

Emergen Research is a market research and consulting company that provides syndicated research reports, customized research reports, and consulting services. Our solutions purely focus on your purpose to locate, target, and analyze consumer behavior shifts across demographics, across industries, and help clients make smarter business decisions. We offer market intelligence studies ensuring relevant and fact-based research across multiple industries, including Healthcare, Touch Points, Chemicals, Types, and Energy. We consistently update our research offerings to ensure our clients are aware of the latest trends existent in the market. Emergen Research has a strong base of experienced analysts from varied areas of expertise. Our industry experience and ability to develop a concrete solution to any research problems provides our clients with the ability to secure an edge over their respective competitors.

Contact Us: Eric Lee Corporate Sales Specialist Emergen Research | Web: www.emergenresearch.com Direct Line: +1 (604) 757-9756 E-mail: sales@emergenresearch.com Visit for More Insights: <u>https://www.emergenresearch.com/insights</u> Explore Our Custom Intelligence services | Growth Consulting Services Facebook | LinkedIn | Twitter | Blogs Read Full Press Release @ <u>https://www.emergenresearch.com/press-release/global-quantumcomputing-for-enterprise-market</u>

Eric Lee Emergen Research +91 90210 91709 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/566687835

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 IPD Group, Inc. All Right Reserved.