

Quantum Computing Market Size, Share, and Analysis, By Component (Hardware, Software, and Services), By Deployment (On-Premise and Cloud), By Application (Optimization, Machine Learning, Financial Services, and Others), By End User (Healthcare, BFSI, Automotive, Energy & Utilities, Chemical & Manufacturing, and Others), By Region (North America, Europe, Asia-Pacific, And Rest of the World, And Regional Forecast 2024-2034

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## **Abstracts**

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#### PRODUCT OVERVIEW

Quantum Computing Market is anticipated t%li%grow at a CAGR of 33.7% in the forecast period (2024-2034), with the market size valued at USD 0.94 billion in 2023 and projected t%li%reach USD 23.32 billion by 2034.

Quantum computing is a ground-breaking technology that uses the principles of quantum mechanics t%li%execute various computation operations. Quantum computers use quantum bits, or qubits, as the fundamental unit of information, as



opposed t%li%classical computers, which use bits. Qubits can exist in numerous states at the same time, which is called superposition, and they can even become entangled due t%li%which their states are interconnected regardless of distance. These unique properties empower quantum computers t%li%solve complex problems at exponentially faster rates than classical computers. In addition, quantum computing shows promising potential in tackling computationally difficult challenges across various domains, such as cryptography, drug discovery, and materials science. However, quantum computing als%li%presents significant hurdles related t%li%stability and error correction, which researchers are actively addressing.

#### MARKET HIGHLIGHTS

Quantum computing market is anticipated t%li%reach USD 23.32 billion, growing at a CAGR of 33.7% during the forecast period, attributed t%li%the growing investments from governmental bodies and private enterprises. The expansion of the quantum computing market is driven by the promising potential of this technology t%li%alter several industries ranging from healthcare t%li%finance. Moreover, innovations in quantum hardware and software, along with a growing demand t%li%solve complex problems, are serving as major catalysts for the growth of the market. Furthermore, collaborations among major technology companies and academic institutions are actively promoting innovation and accelerating commercialization efforts in the industry. Therefore, as quantum computing continuously evolves and overcomes technical challenges, it will provide extraordinary computational power, leading t%li%disruptive technological breakthroughs and multibillion-dollar valuations during the forecasted period.

**Quantum Computing Market Segments:** 

By Component
Hardware
Software
Services
By Deployment

On-Premise



Cloud

By Application	
Optimization	
Machine Learning	
Financial Services	
Others	
By End User	
Healthcare	
BFSI	
Automotive	
Energy and Utilities	
Chemical and Manufacturing	
Others	
MARKET DYNAMICS	
Growth Drivers	
Recent Breakthroughs in Research Has Contributed t%li%the Growth of the Market	
Applications of Quantum Computing Across Industries are Driving Expansion	
Restraint	
Technical challenges present an important obstacle t%li%the adoption of quantum	

Quantum Computing Market Size, Share, and Analysis, By Component (Hardware, Software, and Services), By Deploy...



computing		
Key Players		
IBM		
Google		
Microsoft		
Rigetti Computing		
IonQ		
D-Wave Systems		
Alibaba Quantum Lab		
Honeywell Quantum Solutions		
QuTech		
Quantum Brilliance		
Orca Computing		
Pasqal		
Xanadu		
Raytheon		
Intel		
Other Prominent Players (Company Overview, Business Strategy, Key Product Offerings, Financial Performance, Key Performance Indicators, Risk Analysis, Recent Development, Regional Presence, SWOT Analysis)		



Global Laboratory Temperature Control Units Market is further segmented by region into:

North America Market Size, Share, Trends, Opportunities, Y-o-Y Growth, CAG.R – United States and Canada

Latin America Market Size, Share, Trends, Opportunities, Y-o-Y Growth, CAGR – Mexico, Argentina, Brazil and Rest of Latin America

Europe Market Size, Share, Trends, Opportunities, Y-o-Y Growth, CAGR – United Kingdom, France, Germany, Italy, Spain, Belgium, Hungary, Luxembourg, Netherlands, Poland, NORDIC, Russia, Turkey and Rest of Europe

Asia Pacific Market Size, Share, Trends, Opportunities, Y-o-Y Growth, CAGR – India, China, South Korea, Japan, Malaysia, Indonesia, New Zealand, Australia and Rest of APAC

Middle East and Africa Market Size, Share, Trends, Opportunities, Y-o-Y Growth, CAGR – North Africa, Israel, GCC, South Africa and Rest of MENA

Reasons t%li%Purchase this Report

Qualitative and quantitative analysis of the market based on segmentation involving both economic as well as non-economic factors

Provision of market value (USD Billion) data for each segment and sub-segment

Indicates the region and segment that is expected t%li%witness the fastest growth as well as t%li%dominate the market

Analysis by geography highlighting the consumption of the product/service in the region as well as indicating the factors that are affecting the market within each region

Competitive landscape which incorporates the market ranking of the major players, along with new service/product launches, partnerships, business expansions, and acquisitions in the past five years of companies profiled



Extensive company profiles comprising of company overview, company insights, product benchmarking, and SWOT analysis for the major market players

The current as well as the future market outlook of the industry with respect t%li%recent developments which involve growth opportunities and drivers as well as challenges and restraints of both emerging as well as developed regions

Includes in-depth analysis of the market of various perspectives through Porter's five forces analysis

Provides insight int%li%the market through Value Chain

Market dynamics scenario, along with growth opportunities of the market in the years t%li%come

3-month post-sales analyst support.



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