

Quantum-Artificial Intelligence (AI) Financial Liquidity Predictor Market CAGR to be at 33.4% from 2025 to 2029

*The Business Research Company's
Quantum-Artificial Intelligence (AI)
Financial Liquidity Predictor Global
Market Report 2025*

LONDON, GREATER LONDON, UNITED
KINGDOM, October 2, 2025

/EINPresswire.com/ -- What Is The
Projected Market Size & Growth Rate

Of The [Quantum-Artificial Intelligence \(AI\) Financial Liquidity Predictor](#) Market?

The market size for the quantum-artificial intelligence (AI) financial liquidity predictor has witnessed a massive expansion in recent times. There will be considerable growth from \$1.42 billion in 2024 to \$1.90 billion in 2025, showing a compound annual growth rate (CAGR) of 33.7%.



Get 30% Off All Global
Market Reports With Code
ONLINE30 – Stay Ahead Of
Trade Shifts,
Macroeconomic Trends, And
Industry Disruptors

”

*The Business Research
Company*

The historical growth has been due to the escalating demand for sophisticated risk management strategies, an increasing need for real-time liquidity prediction, a rising preference for AI-enabled financial modeling, an increased emphasis on regulatory compliance and stress testing, along with growing investments in fintech innovation.

It is projected that the market size of quantum-artificial intelligence (AI) financial liquidity predictors will experience rapid growth in the upcoming years, ballooning to a value of \$6.01 billion in 2029 with a compound annual growth rate (CAGR) of 33.3%. Factors contributing to this growth

during the forecast period include the heightened demand for expeditious financial simulations, increased emphasis on real-time treasury optimization, the growing use of hybrid quantum-classical solutions, larger investments in quantum technologies by banks and asset managers, and an escalating requirement for precise stress testing and scenario analysis. Several trends expected to define the forecast period are the advancement of quantum-enhanced financial algorithms, innovations in AI-based liquidity forecasting models, the incorporation of quantum-AI systems with cloud banking platforms, upgrades in hybrid quantum-classical computing



The Business
Research Company

The Business Research Company

structures, and the development of innovative real-time treasury optimization tools.

Download a free sample of the quantum-artificial intelligence (ai) financial liquidity predictor market report:

<https://www.thebusinessresearchcompany.com/sample.aspx?id=27843&type=smp>

What Is The Crucial Factor Driving The Global Quantum-Artificial Intelligence (AI) Financial Liquidity Predictor Market?

The escalating concentration on digital transformation is anticipated to fuel the expansion of the quantum-artificial intelligence (AI) financial liquidity predictor market. Digital transformation involves utilizing digital technologies to augment business procedures, heighten customer experiences and foster innovation within the organization. The demand for digital transformation is surging due to the urgent need to provide swifter, highly personalized, and frictionless customer experiences to maintain competitiveness. The quantum-artificial intelligence (AI) financial liquidity predictor expedites digital transformation by offering real-time liquidity insights and predictive analytics, making it indispensable for contemporary financial procedures. It alleviates manual analysis by automating forecasting and risk evaluation, augmenting trading efficiency and decision-making precision. For instance, a survey conducted in May 2023 with 12,800 companies across all EU member states and a sample of US firms from 2019 to 2022 by the European Investment Bank, based in Luxembourg, revealed that 69% of EU companies adopted advanced digital technologies in 2022, a rise from 61% in 2021. Consequently, the increasing emphasis on digital transformation is propelling the growth of the quantum-artificial intelligence (AI) financial liquidity predictor market.

Who Are The Emerging Players In The Quantum-Artificial Intelligence (AI) Financial Liquidity Predictor Market?

Major companies operating in the quantum-artificial intelligence (ai) financial liquidity predictor market are Google LLC, Microsoft Corporation, Bank of America Corporation, Citigroup Inc., HSBC Holdings PLC, Accenture plc, International Business Machines Corporation (IBM Corporation), BNP Paribas S.A., Fujitsu Limited, Barclays PLC, Standard Chartered PLC, Mizuho Financial Group Inc., Macquarie Group Limited, Quantinuum Limited, Xanadu Quantum Technologies, Multiverse Computing S.L., Terra Quantum AG, 1QB Information Technologies Inc., Rigetti Computing, IonQ Inc., D-Wave Quantum Inc., and Alpine Quantum Technologies GmbH.

What Are The Future Trends Of The Quantum-Artificial Intelligence (AI) Financial Liquidity Predictor Market?

Leading enterprises in the quantum-artificial intelligence (AI) financial liquidity predictor market are concentrating their efforts on the creation of progressive platforms including AI-propelled predictive analytics systems. These advancements aim at magnifying trading effectiveness, optimizing risk management, and lessening the need for manual analysis and financial errors. AI-powered predictive analytics systems are state-of-the-art software that utilize machine learning and quantum computing methodologies to scrutinize extensive datasets, anticipate market liquidity dilemma, and pinpoint ideal trading opportunities in real-time. For instance, Quantum

Signal AI LLC, a technology organization based in the US, debuted a groundbreaking artificial intelligence (AI) trading platform for the finance sector, in September 2024. This system amalgamates advanced artificial intelligence and quantum computing perspectives to produce remarkably precise predictions of mid-price movements and liquidity trajectories for equities and futures within intraday trading. The platform caters to predicting liquidity across a diversity of asset classes, offering traders and institutions a robust apparatus to steer through tumultuous markets. It features automated signal generation, coupled with real-time risk assessment functionality, facilitating active decision-making and capital distribution without the unceasing necessity for manual management.

What Segments Are Covered In The Quantum-Artificial Intelligence (AI) Financial Liquidity Predictor Market Report?

The quantum-artificial intelligence (AI) financial liquidity predictor market covered in this report is segmented

- 1) By Component: Software, Hardware, Services
- 2) By Deployment Mode: On-Premises, Cloud
- 3) By Organization Size: Small And Medium Enterprises, Large Enterprises
- 4) By Application: Banking, Asset Management, Insurance, Hedge Funds, Trading Firms, Other Applications
- 5) By End User: Banks, Insurance Companies, Hedge Funds And Asset Managers, Brokerage Firms, Financial Institutions, Government And Regulatory Bodies

Subsegments:

- 1) By Software: Predictive Analytics Platforms, Liquidity Risk Management Tools, Quantum-Artificial Intelligence (AI) Algorithms And Models, Dashboard And Visualization Tools, Compliance And Regulatory Reporting Software
- 2) By Hardware: Quantum Processors, High-Performance Computing (HPC) Servers, Data Storage Systems, Networking And Connectivity Devices, Edge Computing Devices
- 3) By Services: Consulting And Advisory Services, System Integration And Deployment, Managed Services, Training And Support Services, Maintenance And Upgrades

View the full quantum-artificial intelligence (ai) financial liquidity predictor market report:

<https://www.thebusinessresearchcompany.com/report/quantum-artificial-intelligence-ai-financial-liquidity-predictor-global-market-report>

Which Region Is Projected To Hold The Largest Market Share In The Global Quantum-Artificial Intelligence (AI) Financial Liquidity Predictor Market?

In 2024, North America dominated the Quantum-Artificial Intelligence (AI) Financial Liquidity Predictor Market, while Asia-Pacific is predicted to witness the swiftest growth in the coming period. The report encompasses various regions including Asia-Pacific, Western Europe, Eastern Europe, North America, South America, the Middle East and Africa in its analysis of the Quantum-Artificial Intelligence (AI) Financial Liquidity Predictor Market.

Browse Through More Reports Similar to the Global Quantum-Artificial Intelligence (AI) Financial Liquidity Predictor Market 2025, By [The Business Research Company](#)

Quantum Artificial Intelligence Ai Global Market Report 2025

<https://www.thebusinessresearchcompany.com/report/quantum-artificial-intelligence-ai-global-market-report>

Ai In Banking Global Market Report 2025

<https://www.thebusinessresearchcompany.com/report/ai-in-banking-global-market-report>

Artificial Intelligence Ai In Asset Management Global Market Report 2025

<https://www.thebusinessresearchcompany.com/report/artificial-intelligence-ai-in-asset-management-global-market-report>

Speak With Our Expert:

Saumya Sahay

Americas +1 310-496-7795

Asia +44 7882 955267 & +91 8897263534

Europe +44 7882 955267

Email: saumyas@tbrc.info

The Business Research Company - www.thebusinessresearchcompany.com

Follow Us On:

• LinkedIn: <https://in.linkedin.com/company/the-business-research-company>

Oliver Guirdham

The Business Research Company

+44 7882 955267

info@tbrc.info

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/853846701>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.