

The Global Quantum Technology Market 2025-2035

https://marketpublishers.com/r/G3EB09F120D4EN.html

Date: August 2024

Pages: 407

Price: US\$ 1,250.00 (Single User License)

ID: G3EB09F120D4EN

Abstracts

The global quantum technology market is an emerging industry with the potential to revolutionize computing, cryptography, sensing, imaging, and communications. Billions of dollars have been invested so far, reflecting the massive interest from governments, established tech giants, and venture capitalists.

The Global Quantum Technology Market 2025-2035 provides an in-depth analysis of the rapidly evolving quantum technology landscape, offering strategic insights into market trends, technological advancements, and growth projections for the period 2025-2035. As quantum technologies transition from research labs to commercial applications, this report serves as an essential guide for investors, policymakers, and industry stakeholders navigating this transformative field. Report contents include:

Market Size and Growth Projections: Detailed forecasts for the global quantum technology market, segmented by key sectors including quantum computing, quantum communications, and quantum sensing.

Technology Analysis: In-depth examination of various quantum technologies, including superconducting qubits, trapped ions, silicon spin qubits, photonic qubits, and emerging approaches like topological quantum computing.

Application Landscape: Comprehensive overview of quantum technology applications across industries such as pharmaceuticals, finance, cybersecurity, and materials science.

Competitive Landscape: Analysis of over 265 key players, from tech giants to innovative startups, shaping the quantum technology ecosystem. Companies



profiled include Diraq, LQUOM, memQ, Nanofiber Quantum Technologies, Nomad Atomics, Oxford Ionics, PASQAL, Planckian, Polaris Quantum Biotech (POLARISqb), PsiQuantum, Quantum Bridge, Quantum Circuits, Inc., QUANTier, Quantum Brilliance, Quantum Motion, Quantinuum, Quside Technologies S.L., Quobly, Riverlane, SemiQon, Silicon Extreme, Silicon Quantum Computing (SQC) and Sparrow Quantum.

Investment Trends: Insights into venture capital, corporate investments, and government funding driving the quantum sector's growth.

Regulatory Environment: Overview of global government initiatives and regulatory frameworks influencing quantum technology development and adoption.

Quantum Computing: Analysis of hardware (including various qubit technologies), software platforms, and quantum-as-a-service offerings.

Quantum Communications: Examination of quantum key distribution (QKD) systems, post-quantum cryptography, and the emerging quantum internet.

Quantum Sensing: Insights into quantum sensors for applications in navigation, medical imaging, and scientific research.

Materials for Quantum Technology: Overview of critical materials and components enabling quantum devices.

Quantum technology applications across various sectors:

Pharmaceuticals and Healthcare: Drug discovery, protein folding simulations

Finance: Portfolio optimization, risk analysis, fraud detection

Cybersecurity: Post-quantum cryptography, secure communications

Materials Science: Quantum chemistry simulations for new materials development

Logistics and Transportation: Route optimization, traffic flow management



Long-term market projections to 2035

Potential disruptive technologies and their impact

Scenarios for quantum supremacy and its implications across industries

This market report is an indispensable resource for:

Quantum technology companies and start-ups

Investors and venture capitalists

Government agencies and policymakers

Research institutions and universities

Technology consultants and analysts

End-user industries exploring quantum applications



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