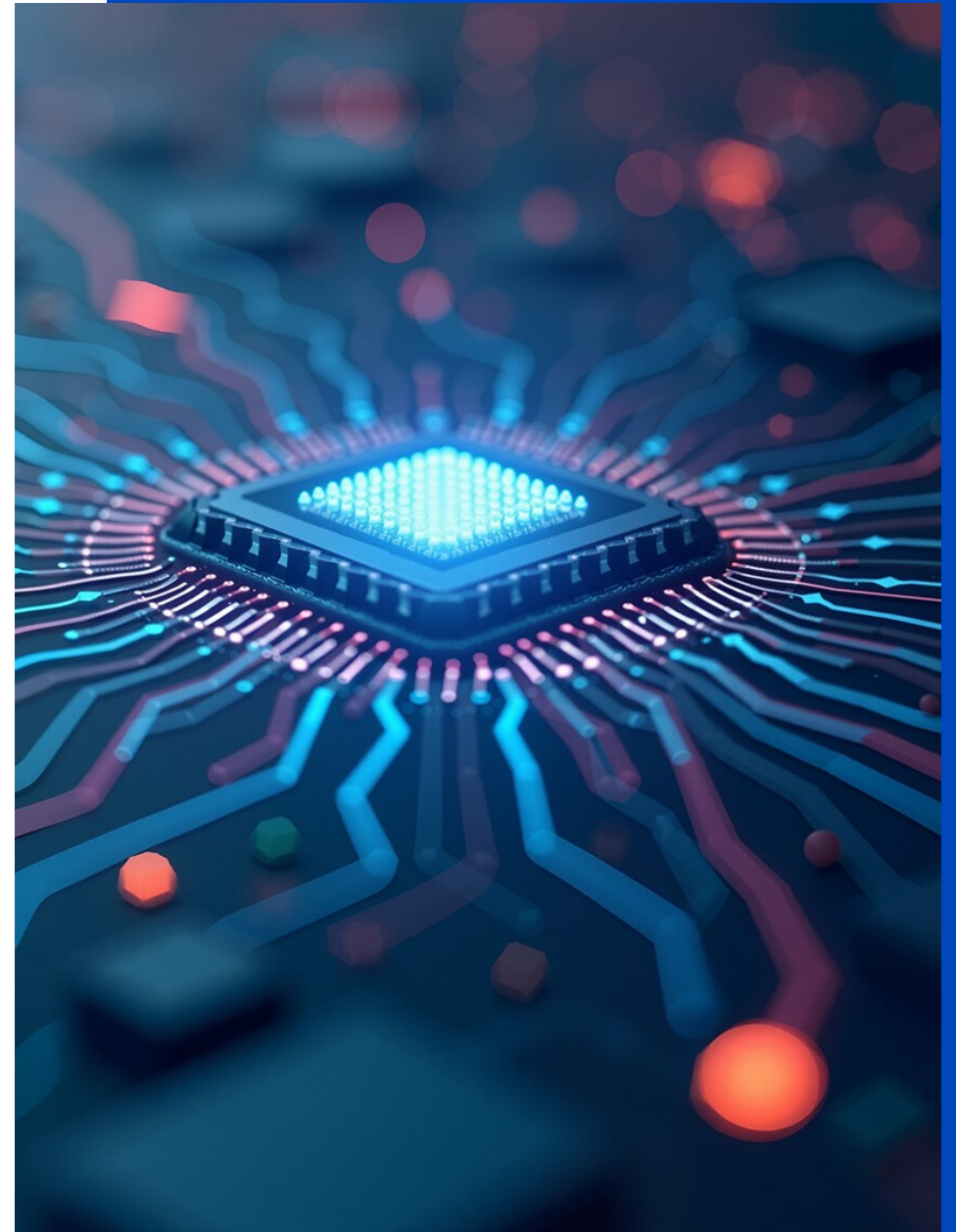




March 2026

WisdomTree Quantum Computing Fund (WQTM)





What is Quantum Computing?

What is Quantum Computing?



+ Quantum computing refers to a **paradigm shift in information processing** that uses **quantum bits** (qubits). Unlike classical bits, which are either 0 or 1, qubits can exist in both states simultaneously.



+ Quantum computers will represent a revolutionary leap in computational power and information processing, enabling **problem-solving at scales and speeds far beyond the reach of classical computers.**



+ By harnessing quantum mechanics, **quantum computing is poised to unlock breakthroughs across diverse areas**, from drug discovery, climate modelling, artificial intelligence, materials science, finance and supply chain management – **some of the most pressing challenges of our time.**

Early 20th century

The foundation of quantum mechanics was laid with a series of discoveries.

1981 1985

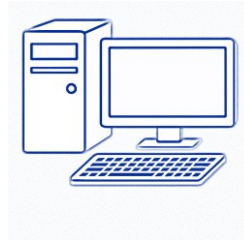
The concept of a quantum computer, harnessing the principles of quantum mechanics, was established.

2025 2030

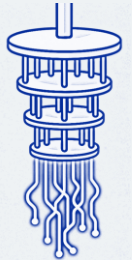
Potential inflection point in quantum computing and **acceleration of the timeline** towards a fully fault-tolerant quantum computer

Quantum Computing vs. Classical Computing

Classical Computing



Quantum Computing



Basic Unit of Information	Bit (0 or 1)	Qubit (0, 1, or both simultaneously due to superposition)
Processing Power	Increases linearly with more bits	Increases exponentially with more qubits
Parallelism	Processes one operation at a time, per core processor	Can perform many operations in parallel via superposition
Entanglement	Not present	Qubits can be entangled to correlate and amplify computation
Error Rate	Low and well-managed	High error rates, requiring quantum error correction
Applications	General-purpose tasks	Specialised tasks involving extremely complex calculations (e.g. optimization, simulation, factorization)
Maturity Level	Fully mature and widely adopted	Early-stage, experimental, rapidly evolving
Hardware Requirements	Uses silicon chips, runs at room temperature	Most qubit technologies need cryogenic temperatures & complex physical setups
Software Ecosystem	Extensive & mature operating systems, tools, and development frameworks	Emerging quantum programming languages



Willow, our latest quantum chip, performed a standard benchmark computation in under five minutes that would take one of today's fastest supercomputers 10 septillion (that is, 10^{25}) years — a number that vastly exceeds the age of the universe.



Hartmut Neven

Founder and Lead, Google Quantum AI



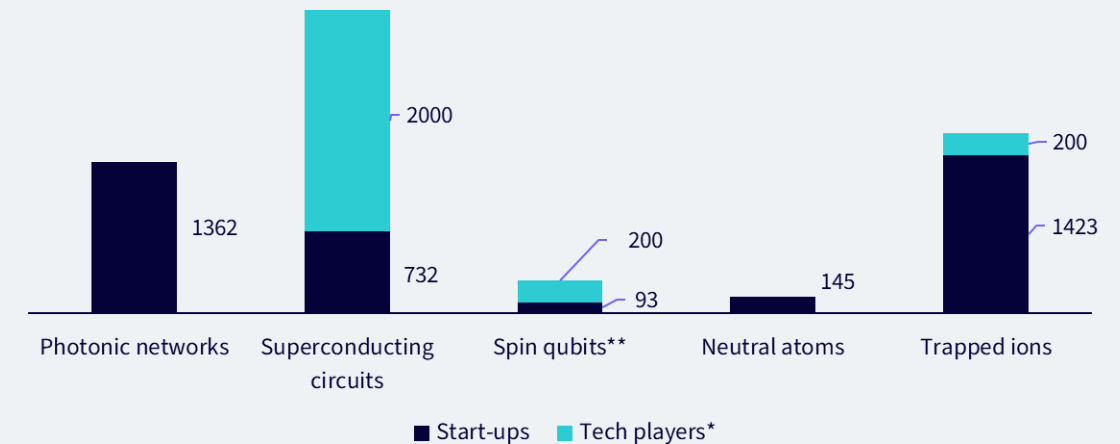
Source: Google, [Meet Willow, our state-of-the-art quantum chip](#)

Diversity of Qubit Modalities: There is No Single Way to Attain a Fully Fault-Tolerant Quantum Computer



Qubit Type	Example Companies
Superconducting Qubits	IBM, Google, Rigetti, Amazon
Trapped Ions	IonQ, Quantinuum
Photonic Qubits	Xanadu, PsiQuantum
Spin Qubits in Silicon	Intel, Diraq, Silicon Quantum Computing
Neutral Atom Qubits	QuEra, Pasqal
Topological Qubits	Microsoft (research phase)

Funding in Main Qubit Modalities Underpinning Currently Developed Quantum Computers (\$, million)



Source: McKinesy & Co, “What is Quantum Computing?” published on March 31, 2025, using Capital IQ, Crunchbase, Pitchbook, & McKinsey analysis.

*Assumptions: \$500 million per major player (Google, IBM, Alibaba, AWS) and \$200 million per medium player (Honeywell before merger with CQC into Quantinuum, Intel).

**Electron spins in silicon quantum dots are examined here because other spin qubits are generally not considered for applications in quantum computing.

From Fragile Qubits to Scalable Systems: Technical Barriers and Near-Term Pathways



Qubit Count and Scalability

- + Achieving **meaningful quantum advantage** will require scaling from today's noisy **physical qubits** to hundreds or thousands of **error-corrected logical qubits**.



Noise and Decoherence

- + Quantum systems are highly **sensitive** to environmental **noise** that impacts **coherence time**, i.e. the duration a qubit stays in a quantum state.



Control Algorithms and System Stability

- + **Software** and **hardware** used to precisely **manage qubit operations, calibrate gates, and maintain system performance** over time.



Error Correction & Overhead

- + A set of techniques used to detect and **correct errors** in qubit operations caused by **noise** and **instability** and associated **overhead** it causes.



Limitations of Qubit Modalities

- + Trade-offs in coherence, gate fidelity, and scalability.



Quantum Computing:

Transformation Potential and Investment Opportunity

The Promise of Quantum Advantage Positions Quantum Computing as a Strategically Critical Domain for Governments and Businesses



Estimated Economic Value of Quantum Computing Across Selected Domains in the Next 5 to 10 Years

Key segment for quantum computing	Economic value		2035 market size, \$ trillion	Value at stake with incremental impact of quantum computing by 2035, \$ billion
	~2025-2030	~2030-2035		
Financial services*	++	+++	14.1	400-600
Sustainable energy**	+	+++		
Chemicals	++	+++	6.1	200-500
Travel, transport, and logistics	+	+++	14.1	200-500
Pharmaceuticals	++	+++	3.1	70-400
Automotive	+	++	8.3	50-100

<i>Economic value:</i>	+	Low
	++	Medium
	+++	High

Source: McKinsey & Co., “Quantum Technology Monitor”, April 2024.

*Quantum computing technologies and industry is immature and has high uncertainty for viability and value of use cases. Business-value estimates are preliminary and intended to guide research toward high-value-potential areas, not as definitive projections for business value. Insurance is not included.

**Sustainable energy market is expected to grow rapidly from 2022–2035; however, the 2035 market size is influenced by numerous factors and challenging to predict.

Forecasts are not an indicator of future performance, and any investments are subject to risks and uncertainties.

McKinsey & Co. estimates that in the next 5 to 10 years quantum computing will deliver significant economic value across several domains, such as **finance, pharmaceuticals, energy and materials, transport and logistics**, with aggregate **value at stake amounting to \$1T - \$2T.**



McKinsey & Co.

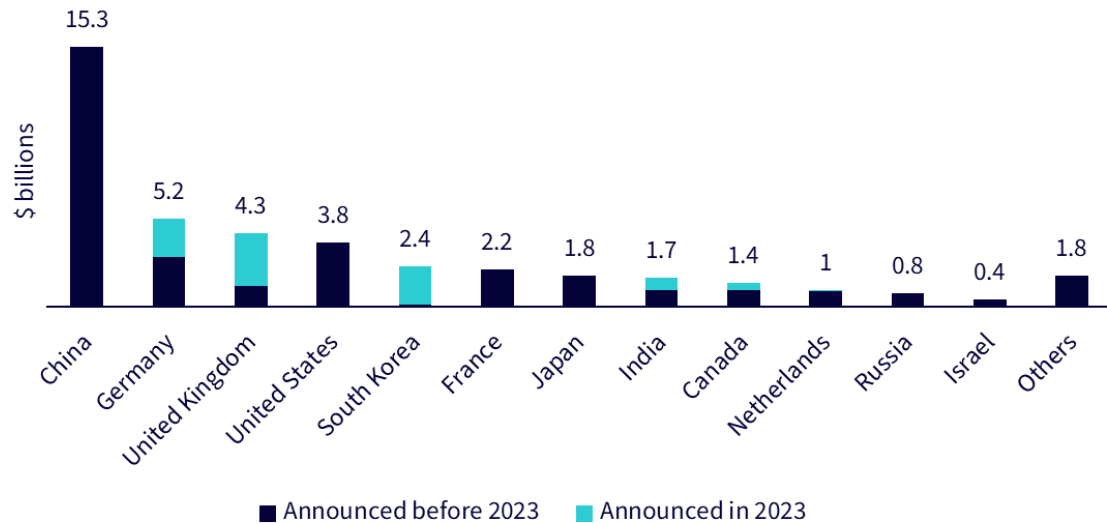
“Quantum Technology Monitor”, April 2024

Quantum Computing's Potential to Solve Intractable Problem for Classical Computers has Attracted Billions in Funding



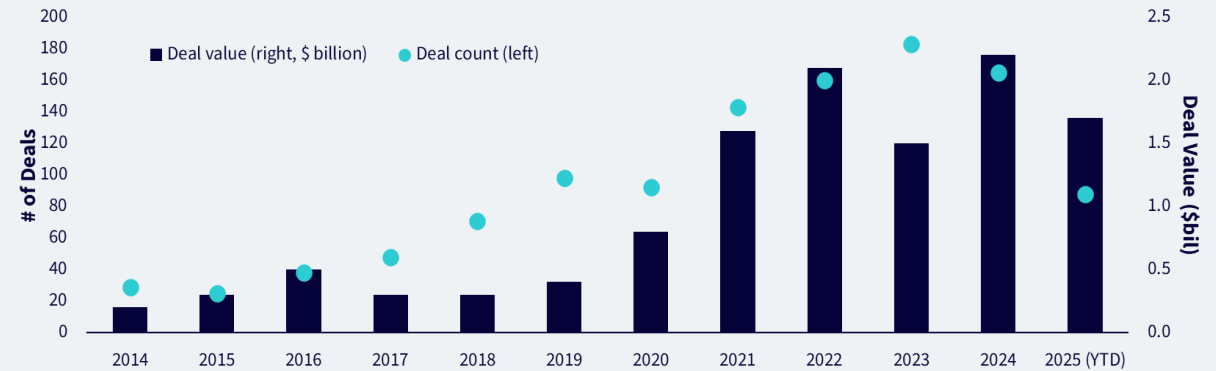
Government Funding

- + Governments worldwide are significantly increasing their investments in quantum technologies. The latest estimates suggest announced total public funding at approximately \$42 billion¹. This level of financial commitment underscores governmental recognition of quantum computing's transformative potential to advance national security, economic competitiveness, and technological innovation.



Venture Capital

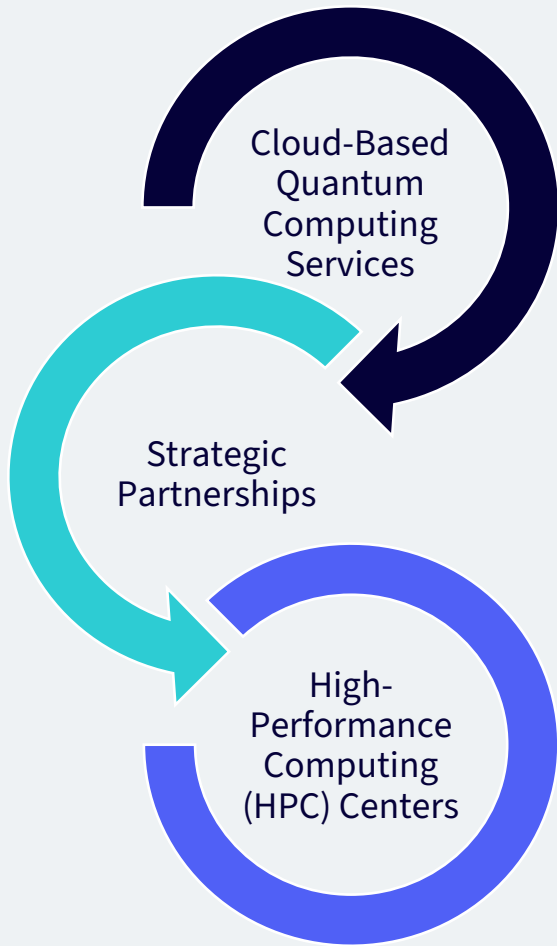
- + Increasing venture capital activity and growing investments into quantum startups reflect rising investor confidence in the field's transformative impact.



Source: Left chart: McKinsey & Co., “Quantum Technology Monitor”, April 2024. Right chart: PitchBook News, as of June 12th, 2025.

1. McKinsey & Co., “Steady Progress in Approaching the Quantum Advantage”, April 2024.

In Addition to Funding, Several Developments Support the Recent Surge in Quantum Computing Activities



- + Major technology providers such as Amazon, Google, IBM, and Microsoft have increasingly offered accessible cloud-based quantum computing services, broadening the user base and accelerating quantum research and experimentation across industries.
- + Strategic partnerships between quantum startups, industry leaders, and academic institutions are fostering cross-disciplinary innovation, rapidly advancing technological breakthroughs, and shortening timelines to market readiness.
- + High-performance computing (HPC) centers worldwide are being upgraded to accommodate quantum computing infrastructure, creating a supportive ecosystem crucial for the practical deployment and scalability of quantum technologies.



“Quantum computing is reaching
an inflection point.”



Jensen Huang

CEO of NVIDIA at NVIDIA GTC 2025



Source: NVIDIA, [NVIDIA CEO Drops the Blueprint for Europe's AI Boom](#) | [NVIDIA Blog](#)

Quantum Computing on its Way to Inflection Point



Technological Breakthroughs

- + Recently, several prominent companies active in quantum computing have demonstrated tangible progress across key areas such as qubit technology, error-correction algorithms and hardware stability.



A Surge in Quantum Computing Activities and Investor Confidence

- + Cloud-based quantum platforms, high performance computing (HPC) centers, burgeoning strategic partnerships, and intensifying commercialisation efforts, are enabling a surge in quantum computing activities.



Public Funding and Increased Awareness

- + Governments are increasing their investments in quantum technologies with the latest estimate of total public funding at \$42 billion¹.



The Expectation of Q Day

- + The arrival of Q Day will demonstrate the immense computational power of quantum machines, and the anticipation is driving growing global awareness as well as intensifying corporate and government efforts to safeguard digital infrastructure in a post-quantum world.



Talent Development

- + To address the talent gap, universities and educational institutions worldwide are increasingly expanding their academic offerings in quantum information science and related fields. In 2023 alone, there were 195 quantum research programs and 55 dedicated master's degree programs globally².



A Nexus of Quantum Computing and AI

- + The intersection between quantum computing and artificial intelligence (AI) represents a powerful synergy, significantly amplifying the transformative potential of both technologies.

Source: WisdomTree. 1. McKinsey & Co., “Steady Progress in Approaching the Quantum Advantage”, April 2024. 2. McKinsey & Co., “Quantum Technology Monitor”, April 2024.

Capturing the Investment Potential of Quantum Computing



Transition from Private to Public Markets

Early exposure positions investors to benefit as quantum startups move into public markets, expanding investable opportunities.



Investments from Large, Diversified Players

Major tech and diversified firms are accelerating quantum innovation, with milestones likely to drive investor enthusiasm and share price momentum.



Growth through Enabling Players

Enabling companies in quantum and AI infrastructure offer dual exposure to high-growth sectors, amplifying investor opportunities through synergistic demand.



Capitalization on Quantum Readiness

Rising urgency for quantum-secure solutions and quantum readiness is fuelling early growth in post-quantum cryptography (PQC) and quantum communications, offering pre-commercial investment potential.



Growth Potential and Volatility

A strategy – balancing pure-play quantum stocks with established firms – that seeks to capture growth potential of the field while managing volatility and risk associated with an emerging space.



Capturing the Investment Opportunity



Early Exposure to the Rapidly Developing and Transformative Megatrend

- + Quantum computing is poised to reshape a range of sectors and address some of the most pressing challenges of our time. Investing early in the cycle offers the potential to capture long-term growth as the ecosystem evolves, adoption accelerates, and commercial applications become mainstream.



A Balance of Purity and Diversification

- + By investing both in pure players and diversified companies at the forefront of quantum computing activities, the strategy balances out concentration and volatility risks associated with an emerging space.



A Combination of Purity and Relevance

- + Selection and weighting of companies in the strategy, driven by assessment of relevancy and purity, is designed to create exposure highly relevant for the progress in quantum computing and its wider adoption.



Expert-Driven Selection

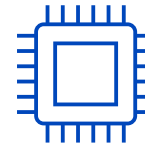
- + The portfolio is a product of WisdomTree's proprietary research into the quantum computing space and close collaboration with Classiq, a leader in quantum software, bringing unparalleled expertise and insights on the quantum computing space.

WisdomTree's Quantum Computing ecosystem



Recognizing the inflection point in the quantum computing space, WisdomTree offers investors the potential to gain early exposure to companies driving the development and adoption of this transformative technology across the quantum computing ecosystem:

- + Quantum chips and qubit technology providers
- + Quantum software and algorithm providers
- + Quantum annealing and simulation providers
- + Quantum-as-a-Service providers
- + Post-quantum cryptography providers
- + Quantum networking and communications providers
- + Advanced computing providers
- + Providers of tools, components, and infrastructure to companies involved in the development of quantum computing technologies



Quantum chips and qubit technology providers



Quantum software and algorithm providers



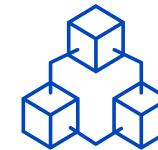
Quantum annealing and simulation providers



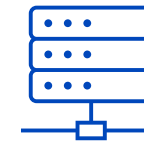
Quantum-as-a-Service providers



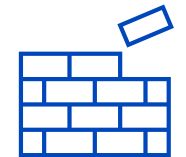
Post-quantum cryptography providers



Quantum networking and communications providers



Advanced computing providers



Providers of tools, components, and infrastructure to companies involved in the development of quantum computing technologies

Introducing Our Consulting Partner: Classiq



\$173M

- + Total funding raised as of May 2025. The latest \$110 million Series C funding round was the largest ever for a quantum software company.

Clients

- + Clients include BMW, Rolls Royce, HSBC, Deloitte, Citi, AT&T and other Fortune 500 firms across finance, chemicals & pharmaceuticals, logistics, energy, aerospace & defence and other sectors.

Partners

- + Numerous high-profile partners in the quantum computing space, including Microsoft, Amazon, Nvidia and Intel.

65 Employees

- + Classiq is quickly scaling and is planning to expand its headcount.

Investors

- + Classiq counts SoftBank Vision Fund, Norwest, Team8, Hamilton Lane, Entree Capital, HSBC among its investors.

60+

- + Patents in quantum computing

The Classiq logo, featuring a stylized circuit icon followed by the word "CLASSIQ" in a bold, sans-serif font.

“We are building the **Microsoft of quantum computing.**”

Nir Minerbi, CEO & Co-founder of Classiq

Source: Classiq, WisdomTree.

Industry-Qide Integration of Classiq's Quantum Operating System



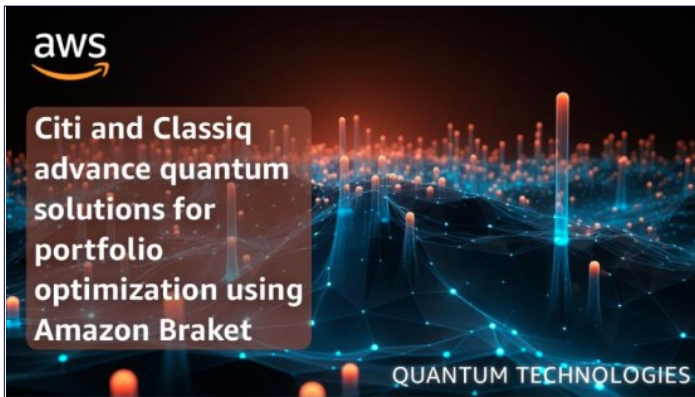
HPE, Classiq Develop Quantum Hybrid Optimization Method



Classiq, BMW, NVIDIA Pioneer Quantum Computing for Enhanced Electric Vehicle Efficiency



Wolfram and Classiq integrate advanced quantum software tools into Mathematica



Citi and Classiq advance quantum solutions for portfolio optimization using Amazon Braket | Amazon Web Services



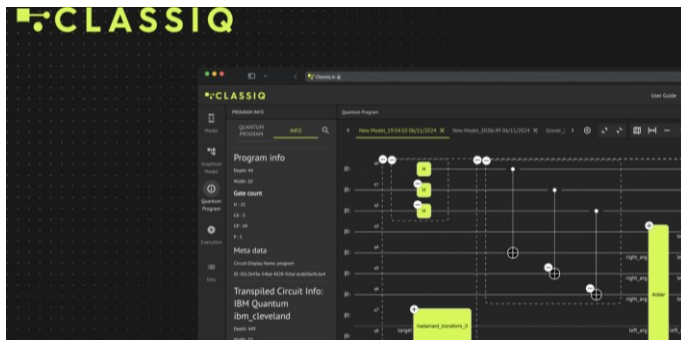
Source: Classiq, WisdomTree.

Classiq is Uniquely Positioned to Provide Unparalleled Expertise and Insights on the Quantum Computing Space



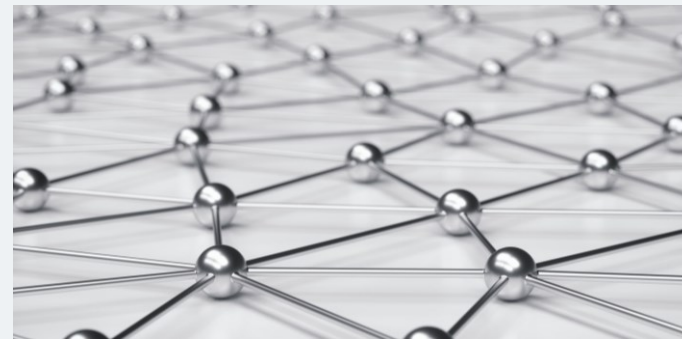
A Leading Quantum Software Company

- + Classiq is a leading quantum software company that provides access to quantum computing through a **high-level hardware-agnostic Quantum Operating System**¹ enabling the development of scalable, real-world quantum applications. **Azure Quantum, Amazon Braket, IBM Quantum, and Google Quantum** are all fully integrated into Classiq's quantum platform.



Deeply Integrated into the Quantum Computing Ecosystem

- + Classiq is deeply integrated into the quantum computing ecosystem through their **Quantum Operating System** and **numerous corporate and academic partnerships**, including **Microsoft, Amazon, NVIDIA** and **Intel**. For example, over 280 universities engage with Azure Quantum through Classiq.



Unparalleled Expertise and Insights

- + Through **industry collaborations, best-in-class product offerings and high-profile client portfolio**, Classiq is uniquely positioned to bring **unparalleled expertise** and **insights** about leading companies and latest developments in the quantum computing space.



Source: WisdomTree, Classiq. 1. The operating system is available at <https://platform.classiq.io/dsl-synthesis>.

Preliminary Universe

Eligibility Criteria



WisdomTree leverages its internal research paired with the expertise of Classiq to identify **companies involved in quantum computing activities**.

The research process involves rigorous analysis of company disclosures, regulatory filings (e.g., 10-K), earnings calls, patent activity, news coverage, broker research, and industry/thematic classifications. The process is enhanced using advanced AI-powered analytics, including large language models (LLMs) and natural language processing (NLP) tools and, where relevant, involves the assessment of companies' revenue exposure to quantum computing.

Step 3: General Eligibility Criteria

- + **Market Capitalization:** \geq \$200 million
- + **Liquidity:** \geq \$1 million median daily trading volume (MDTV) over the past 3 months
- + **Listing¹:** Specified developed or emerging market exchanges



Step 4: Selection

- + **Relevancy Score (3, 2, or 1):** Indicates high, medium, or low relevancy of the company's involvement in Quantum Computing activities. A relevancy of at least 1 is required for inclusion.
- + **Purity Classification:** Categorizes companies as 'Pure' or 'Diversified' based on business focus and, where applicable, revenue concentration from Quantum Computing.



Step 5: Weighting & Rebalancing

- + Each company starts with **equal weighting**. Then, portfolio weights are **adjusted in two steps** based on **Relevancy Score** and **Purity**, emphasizing highest relevancy companies and pure players².
- + The portfolio is **rebalanced quarterly** in February, May, August, and November.

Source: WisdomTree, June 2025. The presented summary is not exhaustive. 1. Please refer to the index methodology for the exact list of countries. 2. Weights are also subject to 15% caps at each rebalance and liquidity adjustment that ensures portfolio's implied liquidity of \$100mn at each rebalance. Median dollar trading volume refers to the median dollar amount of daily share transactions recorded over the specified period.

You cannot invest directly in an index. Historical performance is not an indication of future performance, and any investments may go down in value.

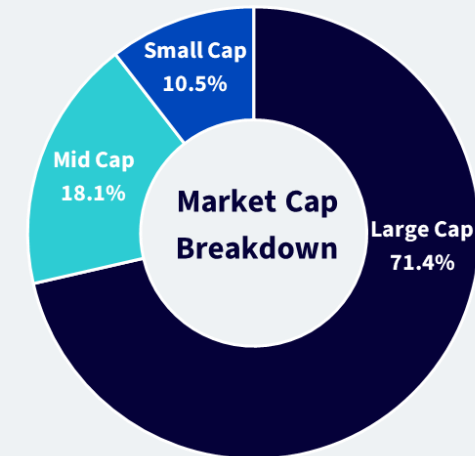


Holdings and Performance Overview

WisdomTree Quantum Computing Fund: Top Holdings & Market Cap Exposures



Top 10 Holdings					
Ticker	Name	Country	Weight	Primary Quantum Computing Activity	Purity
RGTI US	Rigetti Computing, Inc.	US	5.8%	Chips and Qubit Technology	3
IONQ US	IonQ, Inc.	US	5.7%	Chips and Qubit Technology	3
QBTS US	D-Wave Quantum Inc.	US	4.7%	Annealing and Simulation	3
QUBT US	Quantum Computing Inc.	US	3.7%	Chips and Qubit Technology	2
AMZN UQ	Amazon.com, Inc.	US	3.5%	Chips and Qubit Technology	3
INTC UQ	Intel Corporation	US	3.2%	Chips and Qubit Technology	3
IBM UN	International Business Machines Corporation	US	3.1%	Chips and Qubit Technology	3
NVDA UQ	NVIDIA Corporation	US	3.1%	Annealing and Simulation	3
GOOGL UQ	Alphabet Inc. Class A	US	3.1%	Chips and Qubit Technology	3
MSFT US	Microsoft Corporation	US	3.1%	Chips and Qubit Technology	3

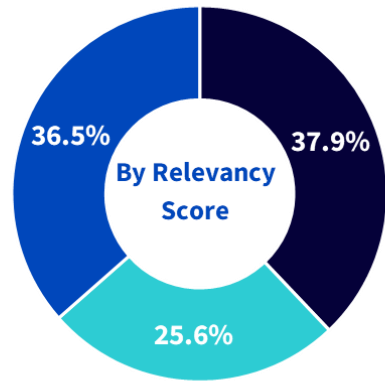


Source: WisdomTree, FactSet. Data as of March 31st, 2026. **Small caps** are companies with market value below or equal to \$2bil. **Mid caps** are companies with market value from \$2bil and up to \$10bil. **Large caps** are companies with market value above \$10bil. **Primary QC activity** represents primary quantum computing activity assigned to each company during the classification process. **You cannot invest directly in an index. Historical performance is not an indication of future performance and any investments may go down in value.**

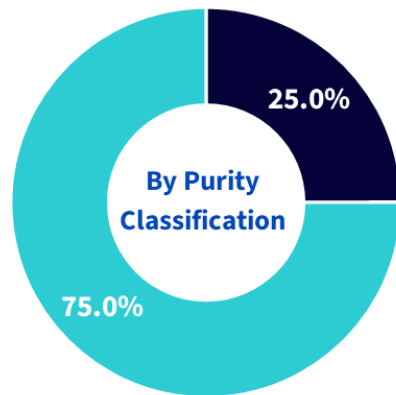
WisdomTree Quantum Computing Fund: Exposure Tilted Towards Core Quantum Computing Activities



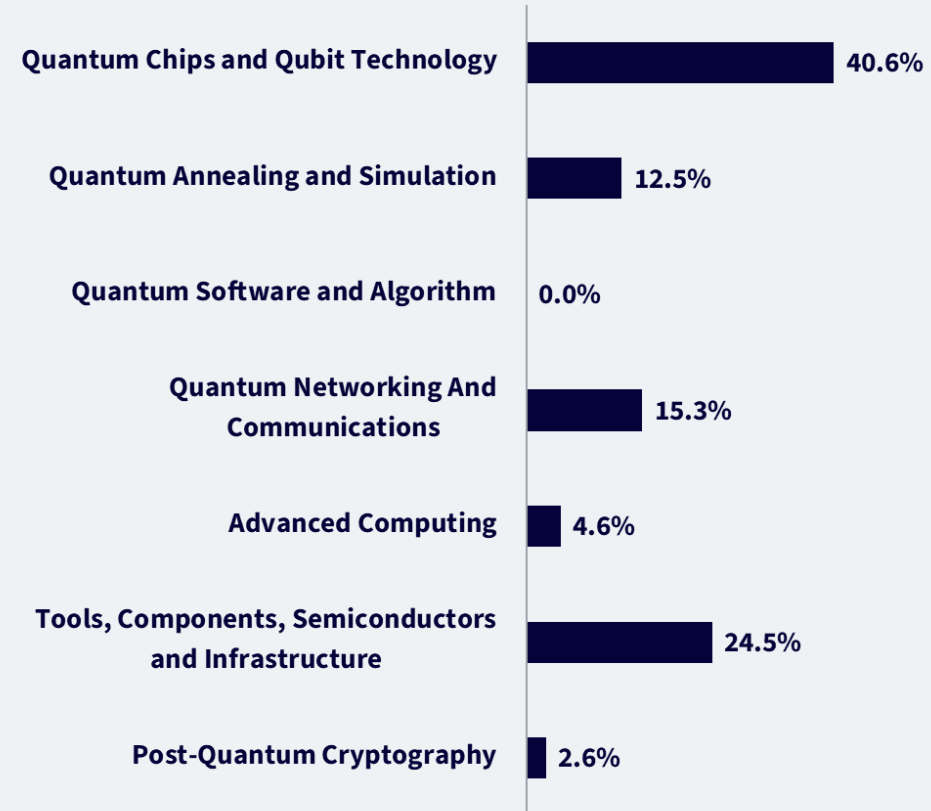
■ 3 - High ■ 2 - Medium ■ 1 - Low



■ Pure ■ Diversified



Quantum Computing Ecosystem Breakdown

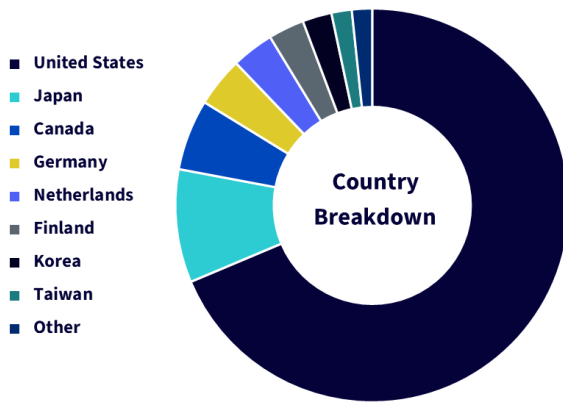


Source: WisdomTree, Classiq. Weights as of 3/31/2026.

WisdomTree Quantum Computing Fund: GICS® Industry and Country Exposure

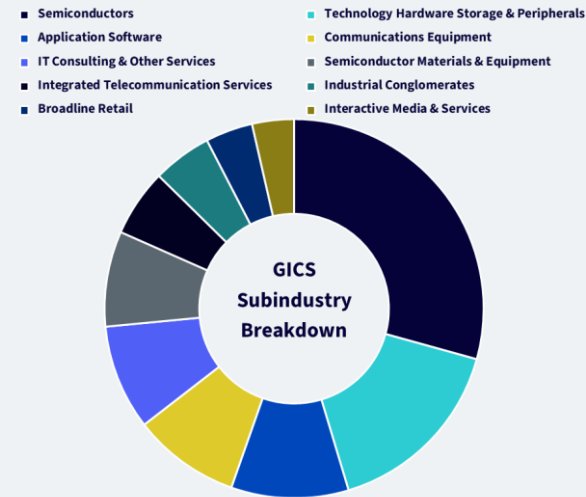


Country Exposure



Top 10 Countries	Weight
United States	67.6%
Japan	9.2%
Canada	5.7%
Germany	4.0%
Netherlands	3.4%
Finland	2.9%
Korea	2.4%
Taiwan	1.6%
Other	1.6%

GICS® Sub-Industry Exposure



Top 10 GICS® Subindustries	Weight
Semiconductors	26.4%
Technology Hardware Storage & Peripherals	14.5%
Application Software	9.0%
Communications Equipment	8.2%
IT Consulting & Other Services	8.1%
Semiconductor Materials & Equipment	7.3%
Integrated Telecommunication Services	5.2%
Industrial Conglomerates	4.5%
Broadline Retail	3.6%
Interactive Media & Services	3.2%

Source: WisdomTree, FactSet, as of March 31st, 2026. **GICS®** is the Global Industry Classification Standard. **GICS® Sub-Industry** represents fourth level in the Global Industry Classification Standard (GICS®) hierarchy. Country is represented by country of domicile. **You cannot invest directly in an index.**

WisdomTree Quantum Computing Fund (WQTM)



The WisdomTree Quantum Computing Fund (WQTM) seeks to track the price and yield performance, before fees and expenses, of the WisdomTree Classiq Quantum Computing Index.

	Key Fund Facts
Index	WisdomTree Classiq Quantum Computing Index
Index Base Date	4/30/2025
Inception Date	10/9/2025
Fund Benchmarks	S&P 500
Fund Expense Ratio	0.45%

Standardized Performance



Data as of March 31st, 2026

Name	Cumulative Returns		Average Annual Total Returns as of March 31 st , 2026				
	QTD	YTD	1-Year	3-Year	5-Year	10-Year	Since Inception
WisdomTree Quantum Computing Fund (NAV)	-5.38%	-5.38%	--	--	--	--	-17.86%
WisdomTree Quantum Computing Fund (Market Price)	-4.68%	-4.68%	--	--	--	--	-17.22%

Fund Details						
Fund Name	Ticker	SEC 30-Day Yield	Inception Date	Gross Expense Ratio	Net Expense Ratio	
WisdomTree Quantum Computing Fund	WQTM	0.18%	10/9/2025	0.45%	0.45%	

Source: WisdomTree as of 3/31/2026. Performance is historical and does not guarantee future results. Current performance may be lower or higher than quoted. Investment returns and principal value of an investment will fluctuate so that an investor's shares, when redeemed, may be worth more or less than their original cost. Performance data for the most recent month-end is available at wisdomtree.com/investments. WisdomTree shares are bought and sold at market price (not NAV) and are not individually redeemed from the Fund. Total Returns are calculated using the daily 4:00 p.m. EST net asset value (NAV). Market price returns reflect the midpoint of the bid/ask spread as of the close of trading on the exchange where Fund shares are listed. Market price returns do not represent the returns you would receive if you traded shares at other times.

Important Information



Please see the [WisdomTree Glossary](#) for definitions of terms and indexes.

This information must be preceded or accompanied by a [prospectus](#) or, if available, the summary prospectus. We advise you to consider the Fund's objectives, risks, charges and expenses carefully before investing. The prospectus or summary prospectus contains this and other important information about the Fund. Read the prospectus or, if available, the summary prospectus carefully before you invest. Call 866.909.WISE (9473) or go to WisdomTree.com/investments for more information.

There are risks associated with investing, including potential loss of principal.

To the extent the Fund invests a significant portion of its assets in the securities of companies of a single country or region, it is more likely to be impacted by events or conditions affecting that country or region. The economic, political, regulatory, and other events and conditions that affect issuers and investments in the United States differ significantly from those associated with other countries and regions. U.S. financial markets have become increasingly globalized becoming more integrated with financial markets around the world and as a result, U.S. financial markets are increasingly vulnerable to the risks that may affect non-U.S. financial markets. The Fund's investments in the U.S. are particularly subject to the risk that they, and the U.S. economy more generally, will be adversely affected by a decrease in imports or exports, changes in trade regulations, inflation, and/or an economic recession in the U.S.

The Fund invests primarily in the securities of quantum computing companies. Companies engaged in the development of quantum computing or machine learning technology may be significantly impacted by rapid technological advancements, product obsolescence, intense competition, consumer demand, and government regulation. Such companies are also heavily dependent upon patent and intellectual property rights. Tariffs placed on specialized components and/or raw materials used by such companies may increase costs and delay progress associated with research and developments in quantum computing and machine learning. The Fund invests in the securities included in, or representative of, its Index regardless of their investment merit and the Fund does not attempt to outperform its Index or take defensive positions in declining markets. The composition of the Index is heavily dependent on quantitative and qualitative information and data from one or more third parties, and the Index may not perform as intended.

Please read the Fund's prospectus for specific details regarding the Fund's risk profile.

Important Information



Statements concerning financial market trends are based on current market conditions, which will fluctuate. References to specific securities and their issuers are for illustrative purposes only and are not intended to be, and should not be interpreted as, recommendations to purchase or sell such securities.

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