

Quantum computing is moving from theoretical research toward commercial reality, with breakthroughs that could redefine the limits of information processing. Just as semiconductors in the 1960s, the internet in the 1990s, and cloud computing in the 2010s catalyzed new eras of innovation, quantum computing now stands at the dawn of its own transformative cycle.

Governments, corporates, and investors worldwide are accelerating efforts to capture the promise of quantum technologies. From pharmaceutical R&D to financial modelling, climate simulations, logistics, and cybersecurity, quantum computing holds the potential to reshape global industries and unlock trillions of dollars in economic value.

The **WisdomTree Quantum Computing Fund (WQTM)** provides investors with targeted exposure to this transformative theme by capturing companies across the quantum computing ecosystem ranging from pure-play hardware and software innovators to diversified technology leaders at the forefront of development. The fund seeks to track, before fees and expenses the WisdomTree Classiq Quantum Computing Index.

A Global Inflection Point in Computing

Technical breakthroughs are accelerating. Recent milestones, like Google's Willow chip and IBM's Quantum Starling roadmap and IonQ's aggressive scaling toward millions of qubits, highlight accelerating progress in the field. Error-correction advances, hybrid cloud platforms, and expanded academic programs (195+ quantum research initiatives and 55+ dedicated master's degrees globally) are shortening timelines toward viable commercial systems.

- **Rising global investment:** Governments worldwide have committed more than **\$42 billion** in public funding to quantum technologies¹. Venture capital and corporate investment appear to be likewise surging, underscoring quantum's role as a strategic domain for both economic competitiveness and national security.
- **Strategic urgency:** The anticipation of "Q Day"—a moment when current encryption systems could be broken—has elevated awareness, driving corporate and governmental efforts to accelerate post-quantum cryptography and digital infrastructure upgrades.

¹ "Steady Progress in Approaching the Quantum Advantage." *McKinsey & Company*, Dec. 2023, <https://www.mckinsey.com/capabilities/mckinsey-digital/our-insights/steady-progress-in-approaching-the-quantum-advantage>.

A Focus on Purity and Relevancy

Most equity indexes start with market cap and liquidity screens. But when building a strategy for a frontier technology, what matters is exposure relevance. The WisdomTree Classiq Quantum Computing Index, developed in collaboration with Classiq, a global leader in quantum software, applies a two-layer framework:

- **Relevancy Score (1–3):** Measures whether quantum activities are central (3), material (2), or peripheral (1) to the advancement or to the progress of quantum computing.
- **Purity Classification:** Distinguishes pure players (e.g., D-Wave, IonQ, Rigetti, Quantum Computing Inc.) from diversified leaders (e.g., Alphabet, Amazon, Microsoft, IBM).

Each constituent begins equal-weighted, then adjustments are applied based on relevancy and purity, tilting the portfolio toward companies most central to quantum progress while maintaining diversification.

WisdomTree's Quantum Computing Ecosystem

The strategy spans the full spectrum of quantum innovation, including:

- **Quantum chips and qubit technologies** – superconducting, trapped ions, photonics, topological qubits, and novel modalities.
- **Specialized systems** – quantum annealers and simulators.
- **Software stack** – platforms, algorithms, compilers, error correction, and control systems.
- **Quantum-as-a-Service models** – cloud-based accessibility from major providers (AWS, Azure, IBM, Google).
- **Post-quantum cryptography and quantum networking** – securing data in a post-Q Day world.
- **Enabling infrastructure** – semiconductors, materials, and tools supporting scalable systems.

This breadth ensures investors are positioned not only in near-term milestones, but also in the long-term buildout of quantum as a foundational computing paradigm.

Collaboration with Classiq: Expert-Driven Selection

Classiq provides unique insight into the evolving quantum landscape. Its Quantum Operating System abstracts away low-level programming, enabling algorithm development across diverse hardware backends. With high-profile clients (BMW, HSBC, AT&T, Rolls Royce) and partnerships with Microsoft, Amazon, Nvidia, and Intel, Classiq sits at the epicenter of global quantum adoption.

Through this collaboration, WisdomTree integrates expert-driven intelligence, identifying the most relevant companies, the most credible innovators, and the enablers underpinning progress.

Index Methodology Overview

- **Eligibility:** Market cap \geq \$200M; liquidity \geq \$1M MDTV; listings on developed/emerging market exchanges.
- **Relevancy & Purity Framework:** Determines inclusion and weighting adjustments.
- **Quarterly Rebalancing:** February, May, August, November.
- **Capping:** Ensures diversification, with max weight of 15% for any single security

Why WisdomTree Quantum Computing?

- **Early-cycle exposure** – positioned ahead of widespread commercialization.
- **Balanced purity and diversification** – combining quantum-native pure plays with global tech leaders.
- **Expert-driven insights** – proprietary WisdomTree research enhanced by Classiq's domain expertise.
- **Future-proof allocation** – capturing companies driving one of the most profound technological shifts of our time.

Conclusion

Quantum computing is no longer science fiction. As breakthroughs accelerate and adoption broadens, it is poised to redefine problem-solving across industries and transform the global innovation landscape.

By offering investors early, diversified, and highly relevant exposure, the WisdomTree Quantum Computing Fund provides a front-row seat to this once-in-a-generation technological revolution.

Quick Facts	
Ticker	WQTM
Exchange	Cboe
Expense Ratio	0.45%
Fund Objective	Seeks to track the price and yield performance, before fees and expenses, of the WisdomTree Classiq Quantum Computing Index.
Benchmark	WisdomTree Classiq Quantum Computing Index
Inception Date	10/9/2025

For more information on WQTM, contact your WisdomTree representative or visit [WisdomTree.com/investments](https://www.wisdomtree.com/investments).

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

Investors should carefully consider the investment objectives, risks, charges and expenses of the Fund before investing. For a prospectus or, if available, the summary prospectus containing this and other important information about the fund, call 866.909.9473 or visit WisdomTree.com/investments. Read the prospectus or, if available, the summary prospectus carefully before investing.

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.

You cannot invest directly in an index.

Additional information is available at WisdomTree.com/investments.

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