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Good morning, Pro Briefers!

In November 2024, we wrote a report about the major progress happening in quantum computing and the many investment opportunities it was creating.

Since then, the quantum industry has delivered both incredible breakthroughs and harsh reality checks for investors.

But first - a quick refresher: Quantum computing uses super tiny particles called qubits to process mathematical equations incredibly fast.

2024 was a year of firsts for the industry:

- Google's Willow chip performed calculations that would take regular computers like your MacBook 10 septillion years to complete.
- Microsoft's quantum computer demonstrated record-breaking error correction - lowering the number of calculations these computers get wrong.

And quantum startups have raised over \$2.4 billion in funding from venture capitalists since our last report.

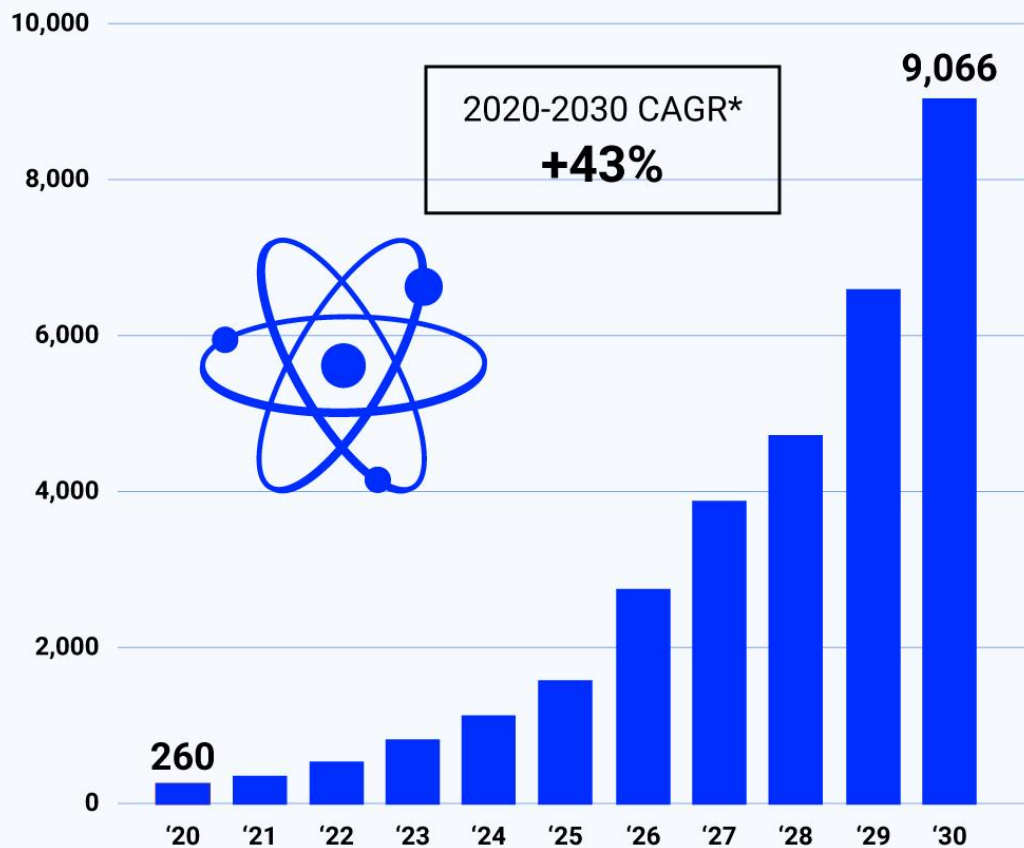
Two startups alone, Quantinuum and SandboxAQ, both raised \$300 million.

Total public and private funding commitments to quantum exceeded \$49 billion from 2017-2024 as well, with the market expected to grow by 36% CAGR until 2030.

But here's what changed: AI adoption has exploded.

Quantum Leap For Quantum Computing

Projected Worldwide Market Size Of Quantum Computing 2020 - 2030 (In \$Millions)



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Data [via Statista](#)

Quantum computers, combined with advanced AI, give businesses a powerful force to not only accelerate profits, but to change the world.

However, the companies we highlighted for their infrastructure roles in quantum haven't delivered quantum-specific growth.

Meanwhile, the pure-play quantum companies we didn't focus on have seen explosive, and extremely volatile, returns.

Our analysts sat down with Rebecca Krauthamer, CEO of quantum cybersecurity startup, QuSecure, to learn more about this shift.

Rebecca believes the next era of quantum computing may be closer than most experts think,

"In the next year to two years we're going to start seeing those instances of quantum advantage coming out. And if I was a betting person, this is when I would be putting my money in."

This is where we've identified an Innovation Shift:

Over the last year, quantum has transitioned from research to commercialization, creating high-risk, high-reward opportunities in pure-play quantum companies - while infrastructure players remain safer, long-term bets.

Let's break down what happened, what we got right, where we were early, and what opportunities are growing today.

ANALYST REPORT

Tickers we're tracking:

Lower risk, steady growth: Nvidia (NVDA), AMD (AMD).

High risk, explosive potential: Rigetti (RGTI), D-Wave (QBTS).

TIMELY PICKS

What We Got Right

Several of our reports have featured Nvidia in the last year - from robotics, to AI, and now, quantum computing.

That's because Nvidia, at its core, designs and manufactures state-of-the-art hardware, which is being used at the forefront of multiple tech frontiers.

A year ago, we said Nvidia was positioning itself as a key infrastructure provider for quantum computing - and so far, it's delivered.

In May 2025, Nvidia announced the world's largest quantum research supercomputer in Taiwan, which leverages its tech.

In October 2025, Nvidia unveiled NVQLink, an open system designed to integrate quantum processing units with Nvidia GPUs that anyone can work on.

- The company now supports 17 quantum processor builders and 9 U.S. national labs.

NVIDIA Corporation (NVDA)

1 Year Price →

186.52
(26.88%)



5 Year Price →

143.71
(2,917.69%)



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Data [via](#) Yahoo! Finance

Nvidia's venture arm also invested in multiple quantum hardware companies including QuEra Computing, Quantinuum, and PsiQuantum.

The result? Nvidia shares are up 26% over the past 12 months, continuing to outpace the S&P 500.

Plus, it has consistently beat Wall Street earnings expectations and anticipates earning roughly \$500 billion in revenue just from chip sales by the end of 2026.

While investor focus remains on AI, Nvidia's quantum infrastructure is quietly growing. We believe this will become a bigger part of its revenue in the coming years.

Why? The company isn't building quantum computers - it's building the systems that make quantum computers work.

For investors seeking exposure to quantum without the volatility of pure-play companies, Nvidia remains a strong potential opportunity.

Our Next Pick

Similar to Nvidia, AMD has been building quantum infrastructure rather than quantum computers themselves.

- They make hardware like chips that could be used in quantum computers one day.

What has always set the two companies apart though, is in their approach - the same is true when it comes to quantum computing.

In August 2025, AMD announced a major partnership with IBM, where researchers successfully ran quantum error-correction algorithms on AMD field-programmable gate arrays (FPGAs).

Error correction is one of the most important and often overlooked areas in quantum computing as well.

"Really, I think the thing that we talk about less, but is probably more important, is error correction. And that's making those cubits, whether it's 100, a thousand, or beyond...stable so that they can reliably compute the thing that you want them to compute," Rebecca told our analysts.

In English: Most computer chips are like a toy car - they're built to do the same thing forever, until they need to be replaced.

These FPGAs from AMD can be reprogrammed and have many technical applications from AI, to robots, EVs, and now quantum computing.

- The company also declared in 2025 that quantum and hybrid computing would be a strategic focus going forward.

Advanced Micro Devices, Inc. (AMD)

1 Year Price →

229.54
(60.38%)



5 Year Price →

157.90
(409.85%)



 Market Briefs Pro

Data [via](#) Yahoo! Finance

Since our report, AMD shares are up 60% in 12 months - outpacing both the S&P 500 and rival Nvidia.

It has also regularly beaten earnings expectations since our initial report.

And its latest partnerships and innovations show that its products are moving from concept to commercialization.

AMD's quantum involvement is growing, and the company is filling gaps in Nvidia's production across AI, robotics, and quantum infrastructure.

There's room for more than one player in this space, and AMD is moving aggressively to claim its share.

Our sentiment on AMD remains positive for investors looking at technology broadly, with quantum as a growing piece of the business.

EARLY PICKS

Where We Were Early

In our previous report, we highlighted AT&T as the largest provider of fiber optics in the U.S., suggesting fiber was critical to quantum communications.

The reality? AT&T's quantum involvement is mostly experimental.

The company's focus is on quantum readiness, which is not a commercial part of its business as of November 2025.

- That involves making sure their existing communications are quantum-resistant, not building quantum infrastructure.

Quantum computers may one day be powerful enough to hack things like the blockchain, government records, and more.

AT&T Inc. (T)



 Market Briefs Pro

Data [via](#) Yahoo! Finance

Quantum-resistant hardware stays secure, even from quantum computers.

Shares of AT&T are up just under 11% since our report, lagging the S&P 500.

While their fiber optics business is real, it's not a true quantum play for investors.

As a result, our analysts are not bullish on this opportunity at this time, as AT&T's focus is on internet infrastructure, not quantum computing.

Too Experimental

We discussed Corning as a materials play for quantum, and while they do have some quantum involvement, it's minimal.

Similar to AT&T, most of its quantum business is experimental - they have been experimenting with their tech in the quantum space since 2022.

In March 2025, Corning announced a collaboration with quantum company Xanadu to develop low-loss optical fiber for photonic quantum computing chips.

This is their only direct quantum connection.

Corning Incorporated (GLW)

1 Year Price →

83.44
(72.74%)



5 Year Price →

47.03
(60.35%)



 Market Briefs Pro

Data [via](#) Yahoo! Finance

Despite this, Corning shares are up 72% since our report - but this growth is driven by consumer electronics, not quantum.

- It manufactures products that are mainly used for fiber optic or LED screens - both in high demand, but not directly related to quantum computing.

And while they one day may see adoption in quantum computing, today, that is not the case.

Corning remains a peripheral quantum pick, but not a pure-play or infrastructure name helping to build the space.

Investors who bought early will want to keep an eye on future quantum developments - but may also want to consider moving out of this stock if maximizing quantum exposure is the goal.

Low Exposure

We also identified Qualcomm as a potential opportunity in the quantum computing space, saying that Qualcomm was "leading the charge" in quantum processors.

At this time, Qualcomm is more focused on researching quantum-resistant technologies.

Its work developing quantum-level processors is in a strategic phase, rather than a revenue driver.

- As of November 2025, Qualcomm does not sell quantum processors commercially.

The company has also made venture investments into quantum startups, but these have not yet translated into the leadership position we suggested.

Qualcomm is also only up around 3% in the last year as of November 20th, 2025, falling far behind the S&P 500.

Its main business is semiconductors for 5G technologies - and it has not indicated any major advancements or investments into quantum computing as of November 2025.

Because of this, we no longer see it as an opportunity in the space.

HIGH RISK

Pure Play Quantum Opportunities

Our original quantum report covered the companies focused on potential and future quantum infrastructure.

But the biggest returns have been in pure-play quantum stocks. One of those pure-play stocks is Rigetti Computing.

What do they do? Rigetti actually builds quantum computers, and gives its customers access to them via the cloud.

Rigetti houses the computers, and customers use software that gives them remote access to the quantum computers.

Until October 2025, Rigetti was one of the hottest stocks in quantum computing. Shares reached a record high of \$56 on October 15.

- This came after JPMorgan announced it would invest \$10 billion into quantum computing companies.

It also inked a deal with Nvidia later that month to combine Nvidia's AI chips into Rigetti's quantum computer processors.

Then its shares dropped 45% in one month.

- Despite this fall, shares are still up 1,843% over the past 12 months.

Rigetti Computing, Inc. (RGTI)



 Market Briefs Pro

Data [via](#) Yahoo! Finance

What happened? Rigetti missed earnings expectations in both Q1 and Q2 2025, and its Q3 results weren't strong enough to recover.

The company will likely miss its 2025 guidance, delaying its path to profitability.

Even still, Rigetti is aggressively building to achieve its goals.

The company has promised to deliver a 100+ qubit system by the end of 2025, targeting a 1,000-qubit system by the end of 2027.

- If achieved, this would be a significant milestone in the industry.

A 100+ qubit system would rival or exceed Google's Willow chip in power. If Rigetti hits this timeline, it will have one of the most powerful quantum systems on the planet.

Shares will likely surge if Rigetti hits those milestones on time.

If it misses those deadlines, shares will likely continue to fall - but should see a surge once the tech comes out.

The bottom line: Rigetti's long-term future is uncertain.

Quantum computing has not yet reached broad scale commercialization, meaning Rigetti as a pure-play is unprofitable, and no one knows when it will have positive earnings.

But for investors with high risk tolerance, there's explosive potential here, and now could be an opportunity to invest while share values are low and its groundbreaking tech is still being worked on.

Commercializing Quantum

The other pure-play quantum stock that investors may want to consider is D-Wave.

The difference? D-wave focuses on quantum annealing.

- Quantum annealing is the process of identifying multiple solutions to a problem very quickly and with the least amount of energy required.

The stock surged until October, then fell 38% in one month. Over the past 12 months, it's still up 1,473%.

D-Wave Quantum Inc. (QBTS)



 Market Briefs Pro

Data [via Yahoo! Finance](#)

Again, the spotlight is on earnings.

D-Wave's earnings have been inconsistent, alternating between big beats and big misses. The company is not yet profitable, and its path to profitability remains unclear.

But D-Wave has something its competitors don't: a commercial product.

- It sells access to its quantum cloud systems, Advantage and Advantage2.

These aren't consumer-facing products like ChatGPT, but they are generating revenue - something most quantum companies can't claim.

Despite having a commercial product, D-Wave is more volatile than Rigetti.

That's because it hasn't announced anything major that could impact its revenue positively in the future as of November 24, 2025.

And while it does have some revenue from its commercial systems, it's not quite enough to push its business forward.

D-Wave is speculative, but it represents a potential opportunity for investors willing to take on significant risk.

STEADY GROWTH

The Safest Quantum Plays

For investors who want quantum exposure without the extreme volatility of pure-play companies, the safest bets remain the tech giants.

Alphabet owns Google, which is a leader in quantum computing, but this only represents a fraction of its overall business.

An investment in Alphabet is an investment in search, advertising, cloud computing, and AI - with quantum as a long-term bonus.

IBM is the other major quantum leader.

The company has been working on quantum computing for years and has multiple commercial quantum systems available through IBM Quantum.

Like Alphabet, IBM's quantum business is small compared to its overall operations. But for investors seeking quantum exposure with less risk, IBM and Alphabet are two clear standouts.

Those two companies have the capital to continue quantum spending, even in a downturn.

These big names will continue to maintain a presence in the space, alongside many startups, according to Rebecca,

"They will continue to be fast movers in this space. Microsoft is also one that is worth taking a look at as they've taken a different path and I really respect that."

A company like Corning, for example, would most likely need to focus on its main revenue drivers in a market crash, leaving shareholders with no exposure to quantum.

RISKS

The Reality of Quantum Investing

There's no guarantee that quantum computers will ever reach broad scale commercialization - that means these pure-plays will either rise exponentially or potentially go bankrupt.

A bet on Nvidia or AMD is really a bet on technology broadly, not quantum specifically.

Rigetti offers significant long-term potential despite being unprofitable today.

D-Wave has reached some commercialization, but has still struggled with profitability.

Investors seeking exposure to quantum may be satisfied with generalist technology investments like Nvidia or AMD.

- Nvidia and AMD have been beating earnings expectations as AI interest grows.

But we could also be in an AI bubble - with some investors like Michael Burry shorting these stocks. If they go down in a market crash, their quantum budgets could be reduced.

But those who truly want to invest directly into quantum will have to take a leap of faith - and accept significantly more risk.

REVIEW

Quantum's Next Chapter

Quantum computing had record-breaking years in 2024 and 2025.

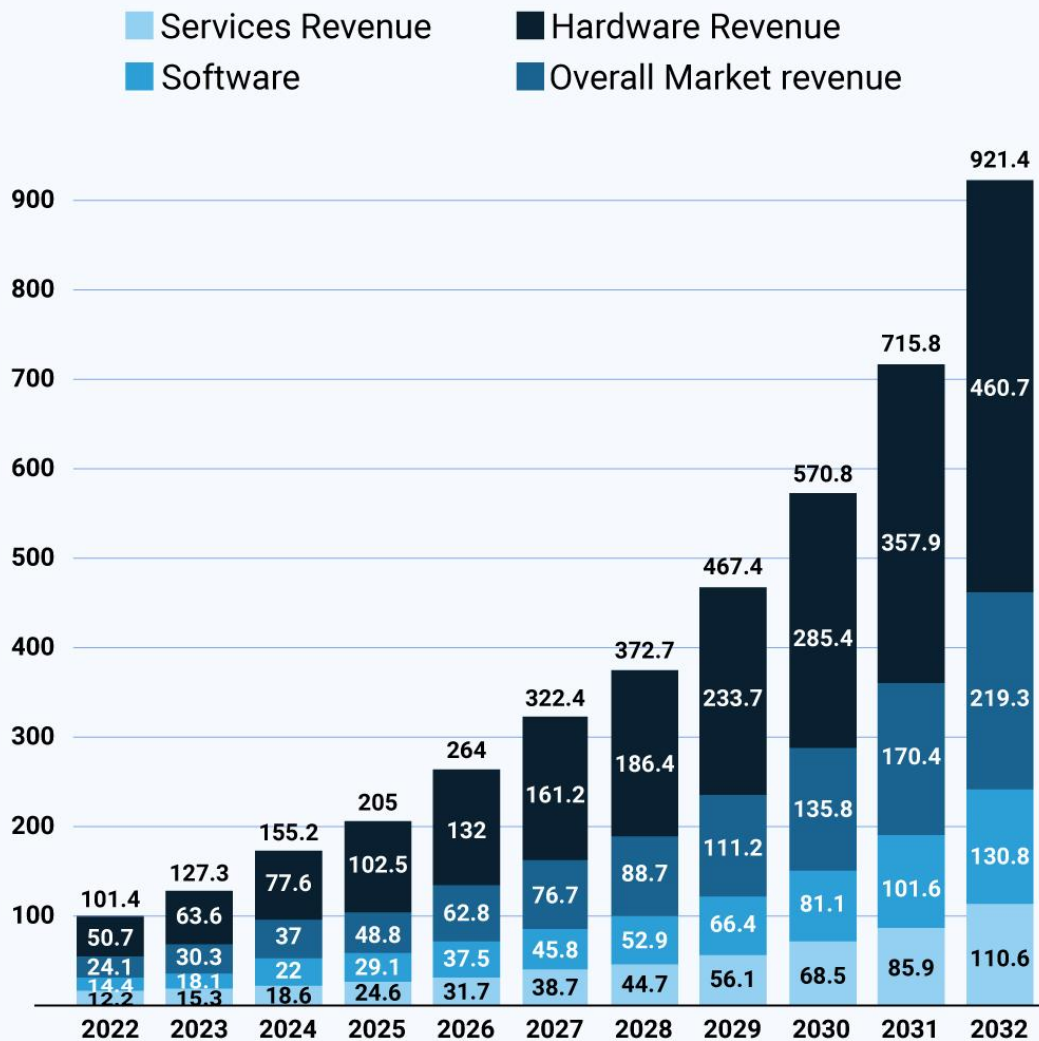
Breakthroughs in error correction, qubit scaling, and industry funding have accelerated the technology's development.

But the investment landscape has shifted, which means so have the opportunities in this space.

Investors who are interested in quantum computing now have two choices to consider:

- **Lower risk, steady growth:** Nvidia, AMD.
- **High risk, explosive potential:** Rigetti, D-Wave.

Global Quantum Market - Segment Revenue (\$Billions)



 Market Briefs Pro

Data via [Market.us](https://www.market.us) Scoop

Quantum computing is transitioning from theory to reality, and the next few years will determine which companies survive, which technologies win, and which investors profit.

Investors will want to keep an eye on this Innovation Shift as quantum continues to develop - because if it does, the opportunities could be extraordinary.



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