

# What does 2025 hold for 2024's 'winners': silver, cyber security and US large cap equity?

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## Nitesh Shah

Head of Commodities and Macroeconomic Research, WisdomTree Europe

## Aneeka Gupta

Director, Macroeconomic Research, WisdomTree Europe

## Mobeen Tahir

Director, Research

## Key Takeaways

- Silver is poised for further growth in 2025 as demand remains robust, supply is constrained and its correlation with gold provides a further tailwind.
- Cybersecurity in 2025 isn't just about protecting passwords—it's about staying ahead of smarter AI threats, navigating geopolitical risks, and preparing for the disruptive potential of quantum computing.
- A barbell strategy focussing on US large-cap quality growth and US large cap value equities could balance risk while capturing opportunities from diverging macroeconomic dynamics.
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As we start a new year, we're looking back at a selection of strong performing assets from 2024 and their outlook for 2025. Part 2 of this two-part series covers silver, cyber security and a barbell approach to investing in US large cap quality and value.

## Precious potential: silver's breakout moment

Silver rose 21% in 2024, marking one of the strongest commodity performers of the year.

## Gold correlation

Silver's strong correlation to gold played a key role, as geopolitical tensions and looser monetary policies pushed gold prices to all-time highs.

## Industrial demand

Despite manufacturing activity in Europe and China being subdued in 2024, silver demand in industrial applications scaled higher to record levels in 2024<sup>1</sup>. China's aggressive push for renewable energy, including record photovoltaic (PV) installations<sup>2</sup>, significantly contributed to this demand. Innovations in

photovoltaic technologies, such as the adoption of higher-efficiency N-type solar cells with increased silver content, further bolstered silver usage. Silver's demand in industrial applications goes beyond PVs, with electronics, 5G, and automotive sectors all contributing strongly.

## Supply constraints

Supply constraints added to silver's bullish momentum. As a byproduct of mining other metals, silver supply was impacted by muted growth in mining activity growth in associated metals. In 2024, mined silver production grew by only 1%3.

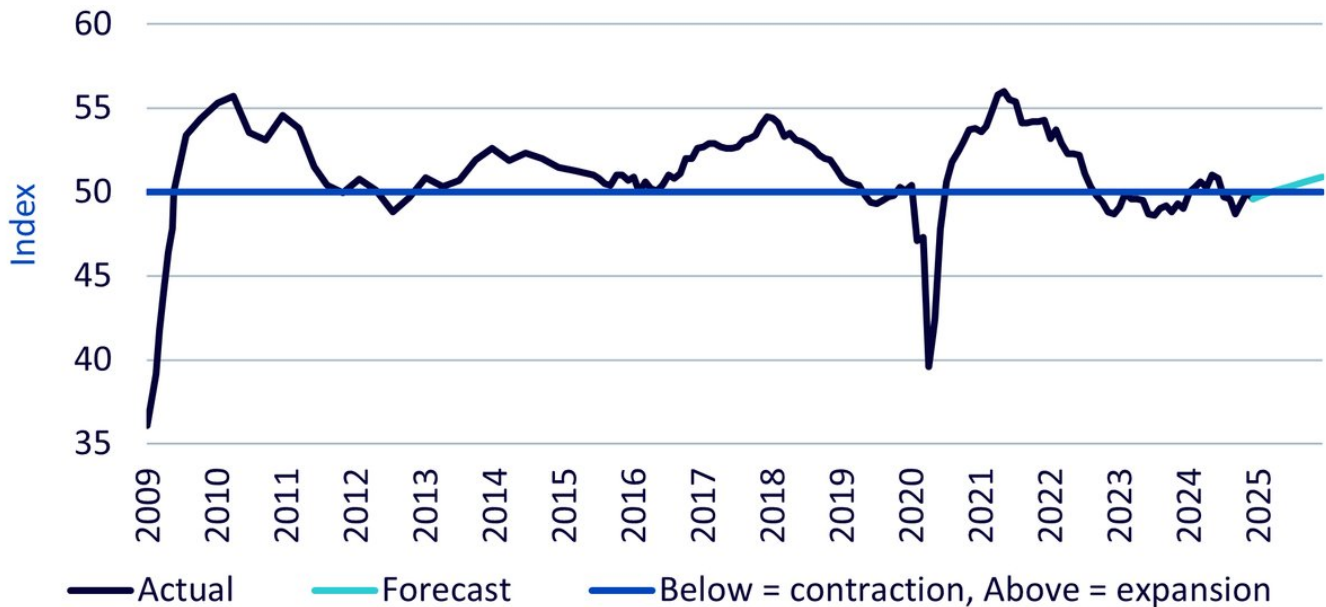
This dynamic, coupled with rising demand, sustained a multi-year supply deficit for silver, which has persisted since 2021.

## Price forecast

Silver's future trajectory is poised for continued strength, and we forecast the metal will rise to over \$35/oz by Q4 2025. This forecast reflects our positive view of silver's dual role as an industrial and precious metal. Silver's strong correlation with gold underpins this outlook, as sustained geopolitical risks and looser fiscal and monetary policies globally are expected to support gold prices.

On the industrial front, demand for silver in photovoltaics and automotive applications is forecast to rise further. China's fiscal stimulus and its leadership in green energy transitions will play pivotal roles and continue to the positive momentum for silver demand from 2024. We may also see the start of a broader industrial recovery as looser monetary policy in Europe and China aids demand. We have already started to see the Global Manufacturing Purchasing Managers Index approach 50 (indicating expansion).

## Global Manufacturing Purchasing Managers Index



Source: WisdomTree, Bloomberg, S&P Global, Historic: May 2009 to December 2024. Forecasts: January 2025 to December 2025. **Forecasts are not an indicator of future performance, and any investments are subject to risks and uncertainties.**

Supply-side constraints are likely to persist, as silver mining depends heavily on the production of other metals, where capital expenditures remain subdued.

Together, strong demand growth and constrained supply point to a sustained supply deficit, reinforcing a bullish case for silver in the near term.

## A call that cost \$25 million: why cybersecurity is more important than ever

The finance worker was initially sceptical, suspecting it might be a phishing email. But their doubts disappeared when the person joined a multi-person video call with other members of the staff, including the company's chief financial officer. Transferring \$25 million to the designated account seemed like the right thing to do when instructed by leadership. Imagine the shock when it was later revealed that every attendee in that video call was a deepfake<sup>4</sup>.

This startling but true story from last year is a perfect example of how advancements in cutting-edge artificial intelligence (AI) tools are creating new risks that demand more effective cybersecurity guardrails.

When Google bid \$23 billion to acquire the cloud security startup Wiz last year, it made headlines. Big tech's willingness to pay top dollar to acquire specialist cybersecurity capabilities says a lot. But Wiz's rejection of the bid tells us even more about the actual value of cybersecurity today<sup>5</sup>.

As we look ahead to 2025, three key forces underscore why cybersecurity is more critical than ever:

## 1. AI models are becoming smarter

If a deepfake was convincing enough to orchestrate a \$25 million scam last year, imagine how indistinguishable they've become a year later. The human aspect of cybersecurity—once about not leaving your password on a Post-it note at your workstation—has evolved. It's now about developing instincts to question and challenge everything we see in the digital world.

## 2. Geopolitical risks are escalating

2024 was an election year globally. While the impact of misinformation on individual minds is hard to quantify, the annulment of Romania's presidential election in December highlights how state-sponsored actors can disrupt democratic processes<sup>6</sup>. These geopolitical threats are growing in sophistication and frequency.

## 3. Quantum computing is changing the game

Google's recent breakthrough in quantum computing has opened a new chapter in the capabilities of machines and the implications for data security. Google's Willow quantum computer performed a computation in under five minutes that would take today's fastest supercomputer 10 septillion ( $10^{24}$ ) years<sup>7</sup>. This leap underscores the urgent need to rethink how we secure sensitive information in an era of unparalleled computational power.

## The case for a barbell strategy in 2025

The Magnificent 78 dominated in 2024, posting strong returns of 60%<sup>9</sup>. These leading technology companies, entrenched in growth markets, benefitted from the optimism around AI alongside strong earnings and hopes that Trump 2.0 would lower the regulatory burden on them. This aided growth-oriented stocks to return 35% in 2024, while value-oriented stocks returned only 10% over the same period<sup>10</sup>.

## Record US ETF flows across styles, except for Value

This growth dominance was mirrored in ETF flows, with US growth ETF's \$39bn differential to Value ETFs marking a record setting calendar year differential<sup>11</sup>. However, this has led to stretched valuations amongst high-growth stocks trading at 32x Price to Earnings (P/E) ratio in contrast to large-cap US value stocks trading at more reasonably valuations of 19x P/E.

Fundamentals	S&P 500 Growth Index	S&P 500 Value Index	S&P 500 Index	MSCI World Index
Return on Common Equity	32.0	12.6	17.6	14.1
Return on Assets	11.5	2.4	3.9	2.3
Price to Earnings Ratio	32.3	20.2	25.1	21.6
Earnings Yield	2.8	5.1	3.8	4.5
Price to Book Ratio	11.9	2.8	5.1	3.5
Dividend Yield	0.6	2.0	1.3	1.7

Source: Bloomberg, WisdomTree as of 9 January 2025. **Historical performance is not an indication of future performance and any investment may go down in value.**

### Tailwinds for Growth and Value in 2025

The economic outlook for 2025 is characterised by uncertainty, with potential policy changes under the incoming Trump administration raising both opportunities and risks. Navigating monetary policy is rife with uncertainty. The Federal Reserve (Fed) could shift policy based on more inflationary pressure. Value stocks (often in rate sensitive sectors) may benefit from rising yields and cyclical economic momentum. Yet investors' dilemma is that quality growth stocks, though more expensive, offer consistent earnings growth and defensiveness during market turbulence. High-quality growth stocks will be supported by strong corporate fundamentals and earnings growth. At the same time, value-oriented sectors such as Energy and Financials stand to benefit under Trump's policies. Under the new Trump regime, energy stocks (particularly fossil fuel producers) are likely to face less regulatory pressure. Financials stocks stand to benefit from lighter regulation, higher rates and increased capital markets activity.

Source

1 Silver Institute, Silver News, December 2024.

2 Chinese installation of 334 GW in 2024, EMBER.

3 Silver Institute, Silver News, December 2024.

4 <https://edition.cnn.com/2024/02/04/asia/deepfake-cfo-scam-hong-kong-intl-hnk/index.html>

5 <https://www.cnbc.com/2024/10/18/after-rejecting-google-takeover-wiz-says-will-ipo-when-stars-align.html>

6 <https://www.bbc.com/news/articles/cx2yl2zxrq1o>

7 <https://blog.google/technology/research/google-willow-quantum-chip/>

8 The Magnificent Seven are a group of high-performing and influential companies in the US stock market: Alphabet, Amazon, Apple, Meta Platforms, Microsoft, NVIDIA, and Tesla.

9 Equal weighted performance comprised of Apple Inc., Amazon.com Inc., Alphabet Inc., Meta Platforms Inc., Microsoft Corp., Nvidia Corp and Tesla Inc. from 29 December 2023 to 31 December 2024.

10 Performance of S&P Value Index from 29 December 2023 to 31 December 2024.

11 Inflows US Growth ETFs US\$114bn ; Inflows US Value ETF = US\$75bn, Bloomberg as of 31 December 2024.

## Important Risks Related to this Article

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