

Bitcoin or beyond? Building your 2% crypto allocation

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Dovile Silenskyte

Director, Digital Assets Research

Key Takeaways

- Institutional adoption has moved from 'whether' to 'how,' and a disciplined 2% crypto allocation can enhance portfolio convexity without overwhelming risk budgets.
- As proof-of-stake networks such as Ethereum and Solana convert protocol security into staking yield, crypto is evolving from pure beta to a total return sleeve.
- A core-satellite approach, using diversified crypto baskets complemented by targeted single-asset tilts, offers a more resilient way to capture structural adoption beyond bitcoin alone.
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The debate has shifted. The question is no longer 'should we allocate to crypto?' but 'how do we implement it properly?'.

Institutional crypto adoption has crossed an important threshold. Investment committees are no longer debating legitimacy. They are debating sizing, structure and governance.

A 2% allocation may appear modest in capital terms, but it is not modest in impact. Properly constructed, that exposure can materially improve portfolio convexity while keeping volatility contribution contained. The institutional challenge is no longer access. It is architecture.

Bitcoin as an anchor

Bitcoin remains the institutional anchor. It benefits from:

- The deepest liquidity and derivatives markets in digital assets.
- A transparent, programmatic issuance schedule.
- The most mature custody and exchange-traded product (ETP) ecosystem.

From a portfolio standpoint, bitcoin expresses the digital hard money thesis: scarcity, monetary neutrality, and macro sensitivity to real yields and global liquidity conditions.

Figure 1: Small bitcoin allocations have historically improved portfolio risk/return metrics

Source: Bloomberg, WisdomTree. From 31 December 2013 to 31 December 2025. In USD. Based on daily returns. The 60/40 Global Portfolio is composed of 60% MSCI AC World and 40% Bloomberg Multiverse. You cannot invest directly in an index. Historical performance is not an indication of future performance and any investment may go down in value.

For investors prioritising governance simplicity, a bitcoin-only allocation is operationally efficient and strategically coherent. However, bitcoin captures only one structural driver: monetary scarcity. It does not capture:

- On-chain economic activity.
- Tokenised financial infrastructure.
- Network participation income.

The institutional decision is therefore not binary. It is thesis-driven.

Is the allocation purely monetary? Or is it a broader bet on digital financial infrastructure?

Crypto in 2026 is increasingly adoption-led rather than purely price-led. The ecosystem now reflects economically distinct drivers:

- Tokenisation: real world assets moving on-chain.
- Stablecoins: digital settlement rails in global payments.
- Smart contract platforms: the base upon which the future of finance is being built.

Institutions must decide which adoption vectors they wish to underwrite.

Income moves to centre stage

Historically, crypto exposure was synonymous with price volatility. It was treated as high-beta convexity. That framing is increasingly incomplete.

Proof-of-stake networks such as Ethereum and Solana convert protocol security into economic yield. Validators secure networks and are compensated for participation. This transforms certain digital assets into income-generating instruments.

Staking introduces three structural changes to portfolio construction:

- Return composition improves. Total return becomes a function of both price appreciation and staking income. This reduces reliance on directional market moves.
- Volatility dampening over time. While price volatility remains, yield accrual can partially offset draw-downs and improve long-term compounding.

- Capital efficiency increases. Staking is now integrated into familiar ETP structures, allowing exposure without operational validator complexity.

This is critical. Crypto is evolving from a pure beta allocation into a total return sleeve.

Staking yield also reframes crypto from speculative exposure to productive digital capital.

Portfolio integration deepens

The 2% allocation threshold is not arbitrary. It reflects risk-budget pragmatism.

Bitcoin and broader crypto assets have historically exhibited low structural correlation to traditional equities and bonds across multi-year windows. While short-term correlations spike during liquidity shocks, long-term correlation regimes remain differentiated.

Figure 2: Digital assets have limited correlations with traditional assets over a 2-year period

	Equities	Small Caps	All Fixed Income	IG Bonds	Treasuries	Corporates	High Yield	Commodities	Gold	Infrastructure	REITS
Digital Assets	32%	43%	5%	5%	4%	6%	22%	4%	-1%	19%	23%
Equities		89%	16%	14%	8%	26%	69%	30%	5%	49%	61%
Small Caps			24%	22%	16%	33%	73%	26%	10%	56%	73%
All Fixed Income				100%	99%	97%	57%	-14%	21%	49%	53%
IG Bonds					99%	96%	54%	-15%	21%	48%	52%
Treasuries						92%	47%	-16%	22%	46%	47%
Corporates							67%	-11%	17%	52%	57%
High Yield								13%	4%	57%	67%
Commodities									54%	9%	9%
Gold										21%	13%
Infrastructure											76%

Source: Bloomberg, WisdomTree. From 31 January 2024 to 31 January 2026. In USD. Based on weekly returns. **You cannot invest directly in an index. Historical performance is not an indication of future performance, and any investment may go down in value.**

At small weights, return contribution becomes visible at a portfolio level, while volatility contribution remains modest. Maximum portfolio drawdown impact also remains contained.

However, this only holds under disciplined governance. It is of the utmost importance to stick to pre-determined rebalancing frequency (for example, quarterly or semi-annual) and avoid any panic buying or panic selling.

Without discipline, crypto allocation behaves like speculation. With discipline, it behaves like a diversifying growth sleeve.

Core-satellite: broad crypto beta first, precision tilts second

If investors want structural exposure to digital assets without turning portfolios into single-coin bets, the answer is straightforward: start with a crypto basket ETP, then add conviction.

Figure 3: Crypto baskets offer differentiated exposure across the market spectrum

Source: WisdomTree. March 2026.

A structured allocation separates strategic beta from tactical views. For example, within a 2% total crypto allocation:

- 1.5% core: a diversified crypto basket ETP providing broad, rules-based exposure across major digital assets. This captures structural adoption at the asset-class level rather than relying on one protocol.
- 0.5% satellites: targeted single-asset ETP exposures aligned with specific macro, technological or thematic conviction.

This mirrors established equity portfolio construction, where broad market exposure is complemented by deliberate active tilts. The difference is that in crypto, the dispersion between assets is significantly higher, so starting with diversified exposure is even more critical.

Crypto basket ETPs matter because of:

- Reduced single-asset concentration risk. Crypto returns are highly skewed and regime-dependent. A basket approach mitigates idiosyncratic protocol risk, governance failures, or narrative collapses.
- Cleaner expression of the asset-class thesis. Investors who believe in digital asset adoption, tokenisation, or decentralised infrastructure can express that view without having to predict which network wins.
- Operational simplicity. One wrapper, diversified exposure. No need to manage multiple positions or rebalance internally.

In a maturing asset class with increasing institutional participation and dispersion across networks, broad crypto basket ETPs provide the structural backbone. Satellites add conviction. The combination restores control without sacrificing upside.

Conclusion: architecture determines outcome

Bitcoin remains the institutional default: liquid, defensible and macro-coherent.

But digital assets in 2026 are broader than monetary scarcity. They encompass infrastructure, computational demand and income generation.

A 2% allocation is small in capital terms but meaningful in structural exposure. When properly constructed, it can enhance portfolio efficiency and improve convex return potential while containing risk contribution.

The institutional risk is no longer whether to allocate. It is allocating without structure.

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