

May 2026

Industry Rollup



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“April did not deliver euphoria, but it did deliver repair and relief. After months of fragile sentiment, crypto appears to attempt a bottom as sellers look increasingly exhausted, while institutional buyers continue to absorb available supply relentlessly.”

Dominic Weibel, Head of Research, Bitcoin Suisse AG

ETF flows returned, stablecoin liquidity expanded, BTC dominance climbed, and price action began to look like early reconstruction. Together, these shifts raise the chance that the next cycle may arrive earlier than the familiar clockwork of the past would suggest, and will be built more institutionally through ETFs, balance sheets, stablecoin rails, and protocols hardening under pressure. The old four-year clock may no longer be the metronome it once was.

Market Performance and Asset Correlations

Gold kept its YTD lead but lost momentum, round-tripping most post-Iran gains after peaking near +20% in March, while silver faded even harder. BTC recovered from -28% to -13% YTD, ETH from -38% to -24%. April marked a visible repair in market structure. Bitcoin dominance climbed to 59.8%, supported by a decisive ETF flow recovery, with BTC spot ETFs adding +\$2.8B versus +\$1.5B in March. Market breadth improved as nearly 70% of top-100 crypto assets closed April positive, but leadership remained selective. Cross-asset correlations stayed fragmented. Bitcoin remains largely independent on a 12-month basis, while commodities detached from the macro complex. Since the Iran shock, equities have reconnected with BTC at the margin, commodities moved sharply inverse, and gold remained inconsistent. Bitcoin still sits between regimes as risk-on liquidity proxy in rebounds but debasement hedge in narrative.

Crypto Market Dynamics

Bitcoin appears to be attempting a bottom, but confirmation still sits overhead. The \$80–85K zone remains the key level, clustering around the True Market Mean, short-term holder cost basis, and U.S. spot ETF cost basis. A reclaim would move a large share of the market back into profit; failure keeps the recovery vulnerable to another bear-market rally interpretation. In our view, the four-year cycle framework looks increasingly tired. Miner sell pressure matters less, the halving impulse keeps fading, and the statistical relevance of the cycle remains weaker than the narrative around it. The more plausible regime is diminishing drawdowns for diminishing returns, with ETFs and DATs now reshaping demand more than issuance reshapes supply.

Macroeconomic Indicators

Macro remains split. The Iran conflict and oil-driven inflation pressure should have favored duration, yet risk assets continued to outperform Treasuries. The SPX/TLT ratio broke higher, suggesting investors still view the shock as contained and prefer earnings-linked assets over nominal duration. Stablecoin liquidity is the more constructive signal. After the Q1 bottom, liquidity has expanded alongside BTC's recovery, with USDC-led growth pointing to higher-quality flows rather than purely speculative leverage. As long as this expansion persists, crypto looks less like late-cycle exhaustion and more like early repair.

Onchain Indicators

DATs are becoming a structural absorption channel. BTC and ETH accumulation continued despite price weakness, mainly carried by Strategy and BitMine, adding a balance-sheet bid that did not exist in prior cycles. HYPE is the standout, however. DATs now hold close to 9% of circulating HYPE, far above BTC, ETH, SOL, and BNB on a float-adjusted basis, though low circulating supply versus FDV remains an important caveat. ETF optionality adds fuel. DeFi security sent a different signal. April set a record with 28 DeFi hacks, but losses remained contained. Frequency and severity are decoupling with fewer mega-heists but more long-tail exploits.

Key Crypto Developments

Protocol development clustered around quantum readiness, institutional rails, and privacy-preserving infrastructure. Bitcoin advanced BIP-361 post-quantum migration discussions, Solana pushed Constellation and its Agent Registry, Base announced Azul, Aave v4 went live, and Hyperliquid introduced fee mechanisms that turn latency demand into protocol revenue. Across the broader stack, issuance cuts, privacy infrastructure, machine-payment rails, and institutional mainnets all point toward programmable capital markets and hardened settlement infrastructure.

Bitcoin Dominance

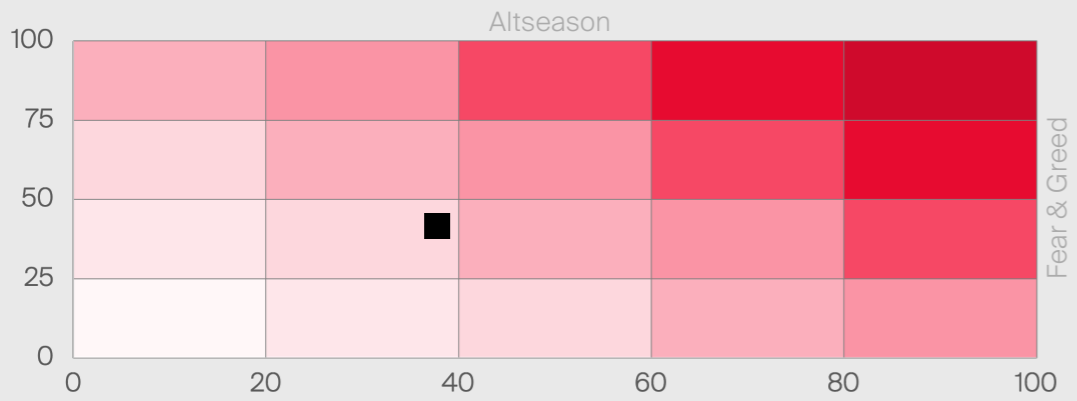
■ BTC ■ ETH ■ Stables ■ Others

59.8% **10.7%** **11.3%** **18.1%**

Last Month 58.0% Last Month 10.6% Last Month 12.3% Last Month 19.0%



Altseason vs. Fear & Greed



ETF Flows

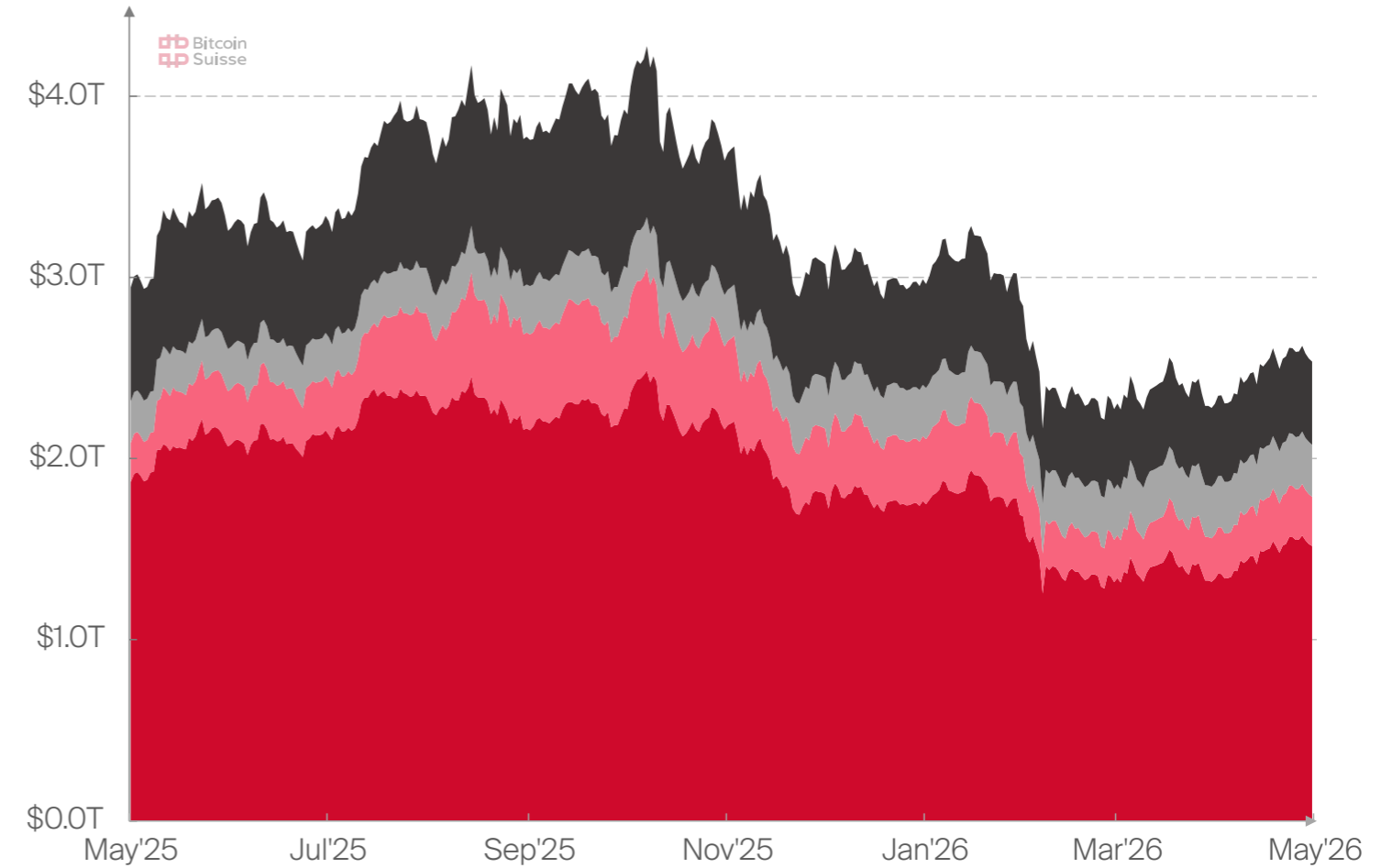
■ BTC ↗ ■ ETH ↗ ■ SOLANA ↗

+\$2.8B **+\$0.57B** **+\$6.5M**

Last Month +\$1.6B Last Month +\$57M Last Month +\$38M

Market Cap Breakdown

■ BTC ■ ETH ■ Stables ■ Others



Stablecoins Dominance derived from Top 5 Stablecoins by MCAP as of Snapshot (USDT, USDC, USDe, DAI, USDS)
Source: Bitcoin Suisse, Data: Coinmarketcap, Blockworks, Data as of April 30, 2026



**When Safe Havens Flinch,
Is Crypto Ready to Step Up?**

Crypto becomes the surprise hedge as precious metals fade through the Iran shock

Gold retained its leadership of the hard-asset complex, holding around +8% YTD after peaking above +20% in early March. Silver saw a dramatic spike above +60% in late January but has since round-tripped most of those gains to settle near +6%.

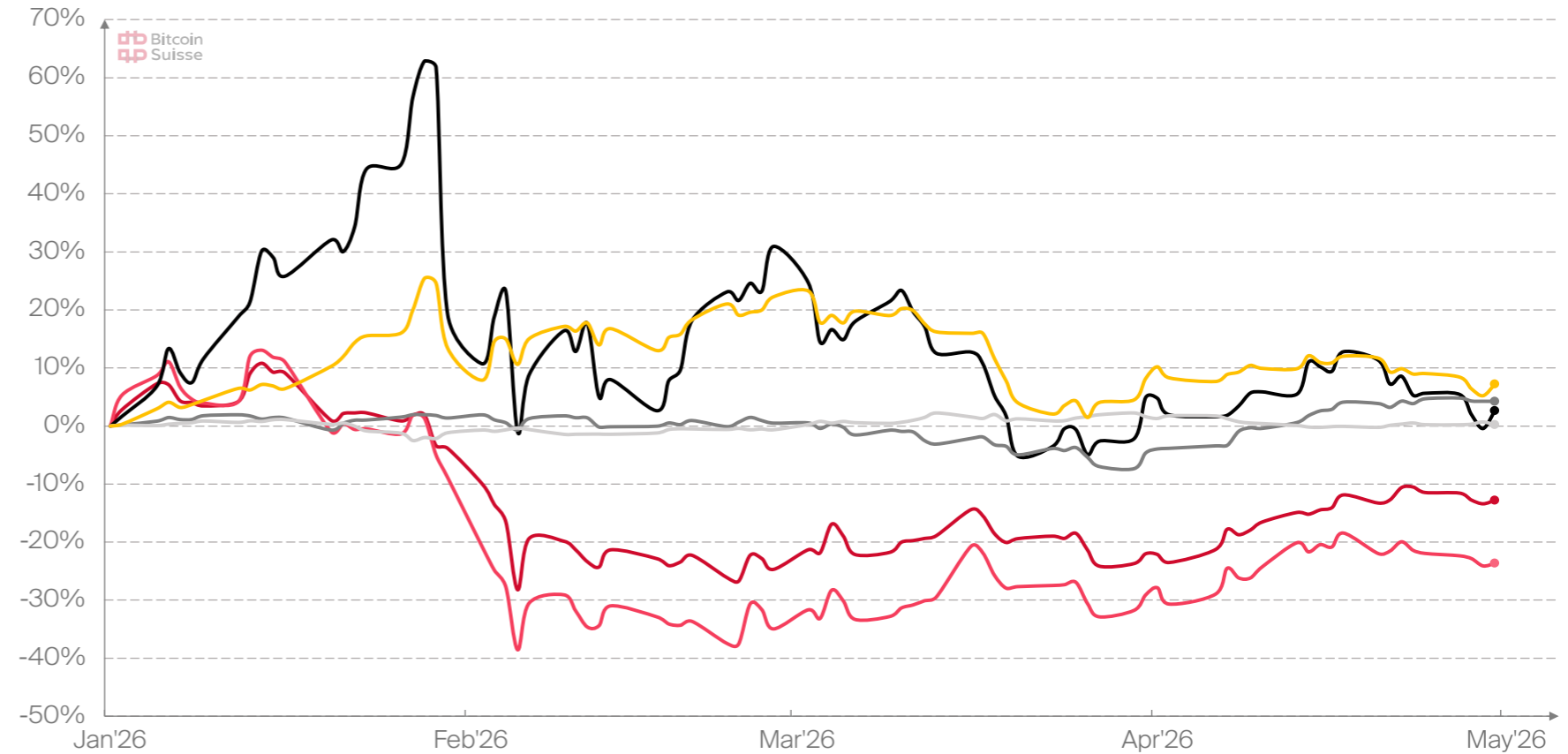
Bitcoin and Ethereum have meaningfully retraced their February lows, with BTC recovering from -28% to -13% YTD and ETH from -38% to -24%. Ethereum lagged BTC's recovery, consistent with its higher beta and thinner institutional flow base.

Spot ETF flows turned decisively positive in April in the longest inflow streak in months, fully erasing the YTD outflow deficit and signaling early demand recovery. More notably, the bounce progressed against a deteriorating macro tape. The Iran ceasefire remains fragile, oil supply pressure has not materially eased, and the inflation backdrop is worse than at year-start. Precious metals surrendered a share of their gains, treasuries have offered little duration relief, and crypto has ground higher throughout.

An even stronger decoupling from geopolitical risk shows up in equities, particularly the tech sector. The market is either pricing a swift resolution or signaling that AI relevance now outweighs geopolitical risk in allocator priorities. Moreover, the S&P 500 rally rests on a narrow base, atypical of durable advances. Should that momentum fade, BTC's recovery would likely not be insulated from the spillover.

Crypto's recovery is real but unconfirmed. The decisive test sits overhead, where the \$80-85k zone marks a confluence of the True Market Mean, short-term holder cost basis, and US spot ETF cost basis, with positioning skewed short into the level. Reclaiming it would shift a substantial share of the market back into profit, failure to absorb it would arguably mark the recovery as a bear-market rally.

Asset Classes Performance



Year-to-Date Returns

| | | | | | |
|------------------|-------------------|--------------|-----------------|----------------|---------------------------|
| ■ Bitcoin -12.8% | ■ Ethereum -23.7% | ■ Gold +7.2% | ■ S&P 500 +4.2% | ■ Silver +2.6% | ■ U.S. Dollar Index +0.2% |
|------------------|-------------------|--------------|-----------------|----------------|---------------------------|

Sharpe Ratio (Rolling 1Y)

| | | | | | |
|-----------------|------------------|--------------|-----------------|----------------|---------------------------|
| ■ Bitcoin -0.44 | ■ Ethereum +0.36 | ■ Gold +1.37 | ■ S&P 500 +2.37 | ■ Silver +1.81 | ■ U.S. Dollar Index -0.20 |
|-----------------|------------------|--------------|-----------------|----------------|---------------------------|

Source: Bitcoin Suisse, Data: TradingView, Portfolios Lab, Data as of April 30, 2026

The Sharpe Ratio is the average return relative to the Average Risk-Free Rate and the standard deviation of returns over the specified rolling window. The Average Risk-Free Rate is a custom index defined as the maximum value between the 90D average SOFR and the 5Y breakeven inflation rate. A higher Sharpe implies higher risk-adjusted returns. It is one of the key metrics in traditional finance to assess the risk-return profile, the performance relative to the underlying volatility of an asset. Sharpe Ratio is calculated based on the past 12 months of trading data taking into account price changes and potential dividends.

Commodities detach from the macro complex while Bitcoin remains largely independent

| | Bitcoin | Bonds | Commodities | Equities EM | Equities US | Gold | Real Estate |
|-------------|---------|-------|-------------|-------------|-------------|------|-------------|
| Bitcoin | | -0.02 | 0.05 | 0.13 | 0.05 | 0.05 | -0.02 |
| Bonds | -0.02 | | -0.32 | 0.12 | 0.13 | 0.17 | 0.39 |
| Commodities | 0.05 | -0.32 | | -0.23 | -0.22 | 0.19 | -0.18 |
| Equities EM | 0.13 | 0.12 | -0.23 | | 0.71 | 0.36 | 0.26 |
| Equities US | 0.05 | 0.13 | -0.22 | 0.71 | | 0.09 | 0.43 |
| Gold | 0.05 | 0.17 | 0.19 | 0.36 | 0.09 | | 0.09 |
| Real Estate | -0.02 | 0.39 | -0.18 | 0.26 | 0.43 | 0.09 | |
| Average | 0.04 | 0.08 | -0.12 | 0.23 | 0.20 | 0.16 | 0.16 |

12 Month Low correlation (below ± 0.3) Moderate correlation (between ± 0.3 - ± 0.6) High correlation (above ±0.6)

Source: Bitcoin Suisse, Data:CoinGecko, Investing, Data as of April 30, 2026

To quantify the correlation between assets, the Pearson Correlation Coefficient is used to estimate the strength of the linear relationship between two price variables while +1 equals a perfect positive linear correlation, -1 equals a perfect negative linear correlation, and 0 equals no linear correlation. Asset classes represented by SPY for Equities, VBMFX for Bonds, VGSIX for Real Estate, GLD for Gold, GSG for Commodities, VEIEX for Emerging Markets.

Commodity shocks fracture the correlation map while Bitcoin avoids a durable macro tether

Since the Iran conflict began in late February, U.S. and EM equities have re-coupled most visibly, moving back into moderate positive correlation as Bitcoin participated in the broader risk recovery.

Commodities moved the other way. GSG fell into deep negative correlation to BTC, reflecting an energy- and supply-shock impulse that Bitcoin did not track.

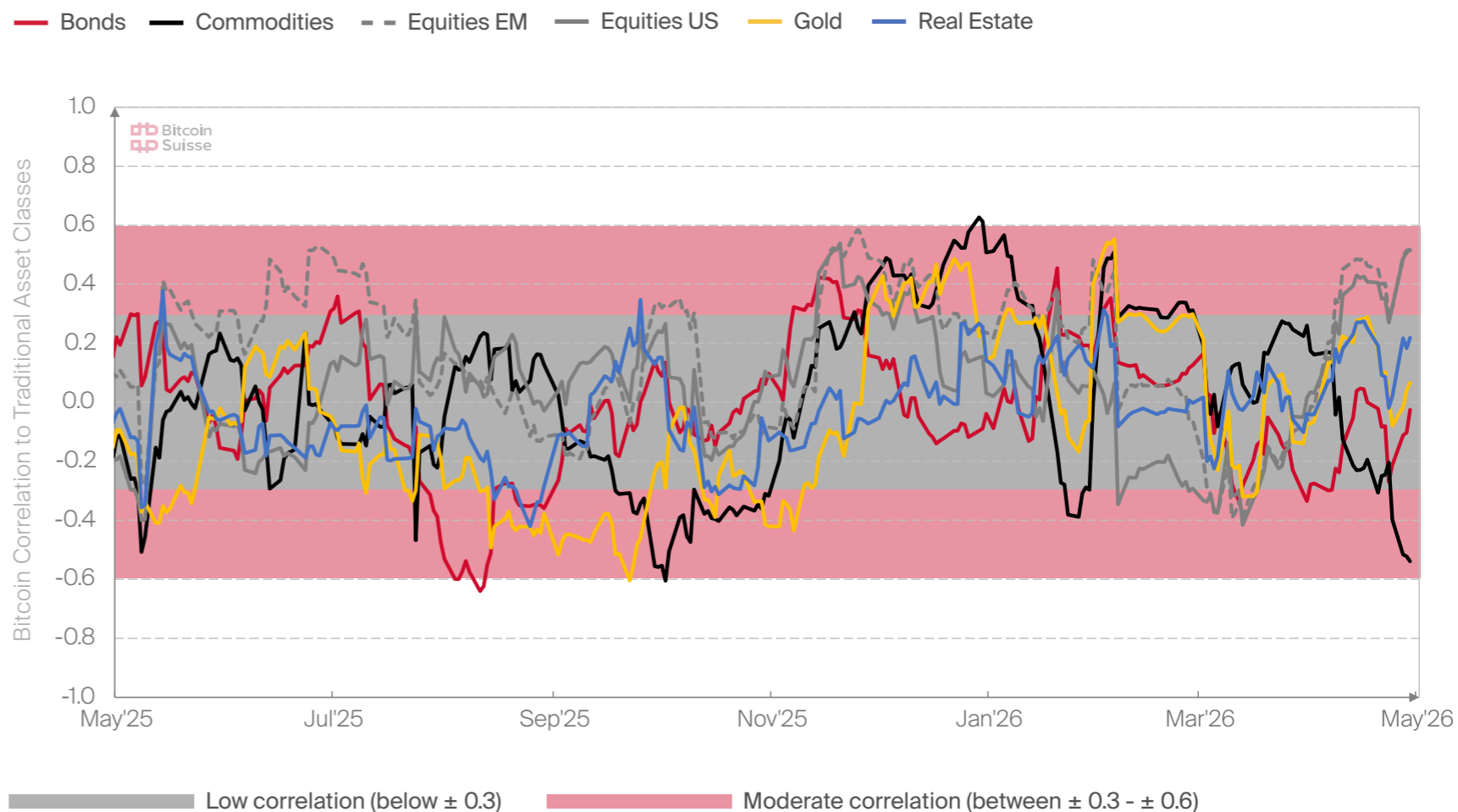
This divergence matters because the GSG Commodity Index is heavily exposed to energy, agriculture, and industrial metals, the segments most sensitive to shipping disruption, input-cost pressure, and geopolitical risk.

Gold has remained choppy against BTC, briefly tightening during hard-asset flows but failing to establish a stable link, underscoring the different liquidity behavior of both assets.

Bitcoin remains caught between regimes. It still responds to risk-on liquidity through equity correlations, yet continues to compete for attention as a geopolitical and debasement hedge without fully trading like either one.

Asset Classes Rolling Correlations

30D Rolling, Base Asset: Bitcoin



Source: Bitcoin Suisse, Data: CoinGecko, Investing, Data as of April 30, 2026

To quantify the correlation between assets, the Pearson Correlation Coefficient is used to estimate the strength of the linear relationship between two price variables while +1 equals a perfect positive linear correlation, -1 equals a perfect negative linear correlation, and 0 equals no linear correlation. Asset classes represented by SPY for Equities, VBMFX for Bonds, VGSIX for Real Estate, GLD for Gold, GSG for Commodities, VEIEX for Emerging Markets.

Crypto capital rotates into privacy plays, DeFi lending and Memes

April was marked by positive price developments across a large majority of the top 100 crypto assets, with nearly 70% of crypto assets ending the month in positive territory. Compared with the previous Industry Rollup, sentiment has started to reverse, and many projects were able to benefit from investors' more constructive stance to regain some ground.

Viewed through Bitcoin Suisse's Global Crypto Taxonomy, April's top 100 was led by privacy cryptocurrencies, as Zcash (ZEC) ended the month up by more than 45%. Interestingly, the DeFi sector also held up well, despite the lending market suffering a significant fundamental setback in April following the rsETH exploit. Projects such as Morpho were able to absorb some of the selling pressure in the lending space. Memecoins were also among April's major winners, PENGU, for example, stood out after gaining 50%.

The area of decentralized exchanges and perp DEXs was unable to keep pace with the strongest gains in April, but remained among the winners, with Hyperliquid (HYPE) recording a price increase of 5%.

The two utility subsectors, compute and certification, ended the month with price losses, with Bittensor (TAO) declining by nearly 20%. The DeFi segment of RWA finance also saw a slight pullback in April, with Ondo Finance (ONDO) ending the month marginally in negative territory.

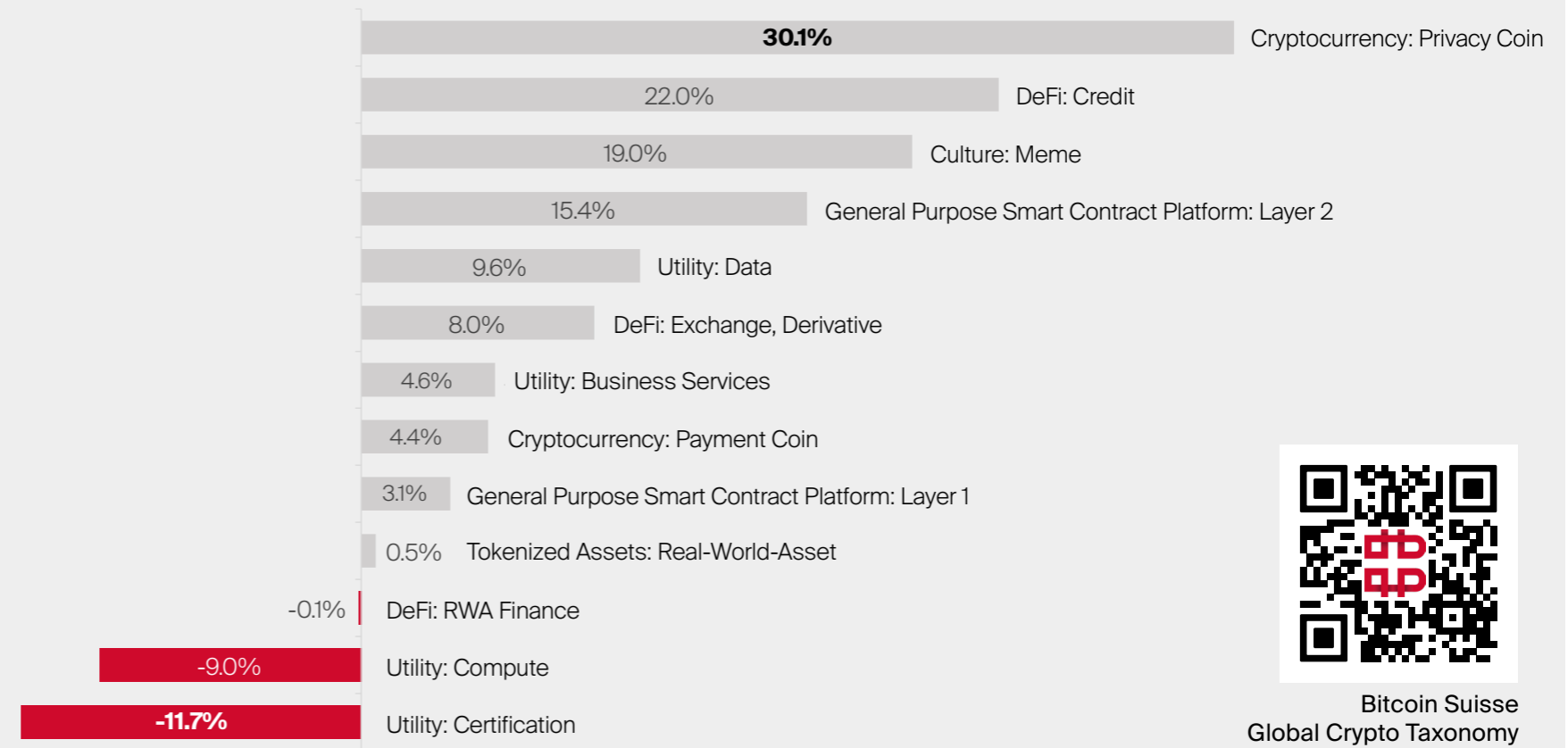
Monthly Top Movers

April - Top 100

Losers: 67 Winners: 21 Flat: 12



GCT Sector performance in April



Bitcoin Suisse
Global Crypto Taxonomy

Source: Bitcoin Suisse, Data: Coingecko, Data as of April 30, 2026

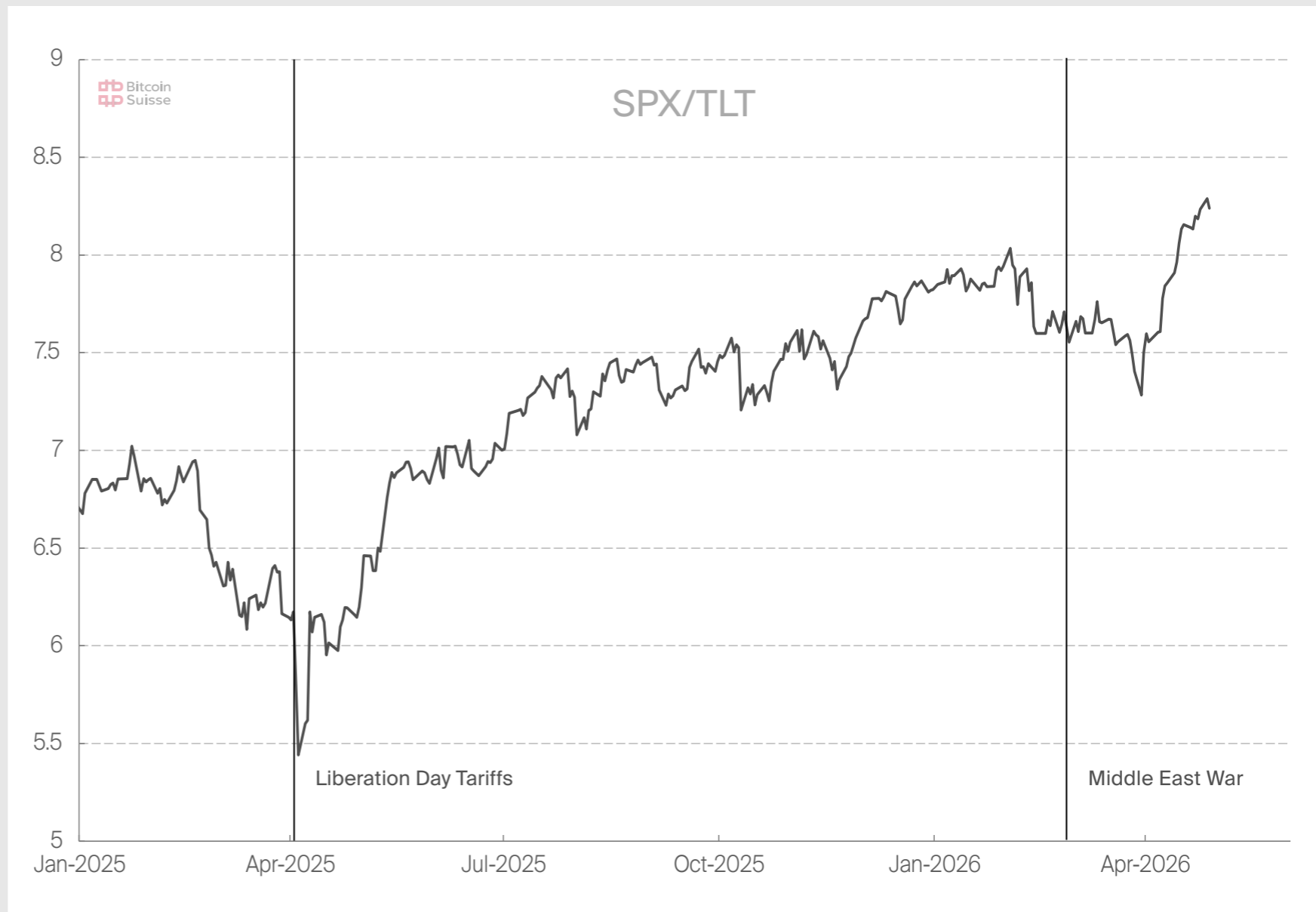
Risk assets continue to outperform treasuries despite geopolitical volatility and oil driven inflation pressure

The SPX/TLT ratio has broken decisively higher following the Middle East escalation, signaling that equities are outperforming long-duration Treasuries as bond markets absorb renewed inflation risk more aggressively than growth deterioration. This relative move suggests investors are repricing rates higher rather than positioning for a recessionary shock.

An initial flight-to-quality bid into Treasuries appears to have reversed quickly, with duration-sensitive assets coming under pressure as energy-linked inflation expectations lifted yields. The sharp rebound in SPX/TLT indicates fixed income has lost its defensive leadership in the current episode.

Equity resilience remains notable despite geopolitical stress, supported by sector composition effects from energy, defense, and materials, alongside structurally lower direct sensitivity to rising yields than long-duration bonds. Markets continue to favor earnings-linked assets over nominal duration exposure.

The broader price action implies investors still view the shock as contained and transitory rather than regime-changing. As long as growth expectations remain intact and policy flexibility persists, reflationary conditions are likely to sustain relative preference for equities versus long-duration sovereign bonds.



Source: Bitcoin Suisse, Data: TradingView, Data as of April 29, 2026

Stablecoin Liquidity continues supportive expansion since Q1 bottom

Stablecoin liquidity has turned higher again after the late-2025 plateau, marking a notable shift back toward internal crypto liquidity expansion. The rebound from early-2026 lows suggests fresh capital formation is re-entering the ecosystem after a prolonged consolidation phase.

The renewed rise in stablecoin liquidity is occurring alongside BTC's recovery from the recent drawdown, reinforcing the historical relationship in which improving onchain dollar liquidity supports subsequent price appreciation. The synchronized move points to a healthier market backdrop than seen during the corrective phase.

Composition matters: the current liquidity impulse appears increasingly driven by higher-quality flows, with USDC-led growth offsetting more stagnant USDT dynamics. This suggests a larger share of capital is institutional or compliance-oriented rather than purely speculative leverage chasing beta.

Despite lingering external macro headwinds, the chart indicates internal crypto liquidity conditions are improving meaningfully. As long as stablecoin expansion persists, market conditions are consistent with a transition from correction toward a mild early-cycle recovery regime led initially by BTC and large-cap crypto assets.

Indicator of the Month

Stablecoin Liquidity vs. BTC Price

— BTC Price [LHS] — Stablecoin Liquidity [RHS]



Source: Bitcoin Suisse, Data: TradingView, Data as of April 29, 2026



Corporate Treasuries
Are Becoming **Crypto's Quiet
Accumulation Engine**

HYPE treasury absorption outpaces large caps as ETF optionality sharpens the demand setup

DATs are a major part of the institutional transition and add a new balance-sheet bid that was absent in prior cycles. Despite price weakness, BTC and ETH accumulation continue to grind higher, mainly carried by Strategy and BitMine.

HYPE stands out as it is the only DAT cohort shown trading with a positive mNAV, giving treasury vehicles a cleaner ability to raise capital. They now hold close to 9% of circulating HYPE, materially above BTC, ETH, SOL, and BNB on a float-adjusted basis. The caveat is that HYPE's circulating share remains low versus FDV.

SOL and BNB tell the other side of the story where DAT accumulation has largely stalled, suggesting balance-sheet demand is becoming more selective rather than a broad market impulse.

Recent ETF filing amendments suggest an approval path is becoming more tangible. In our view, ETFs spice up the HYPE setup materially. With treasury vehicles already absorbing supply, legacy sellers had a visible route to distribute before passive products arrive, reducing the risk that new ETF demand simply meets old sell pressure.

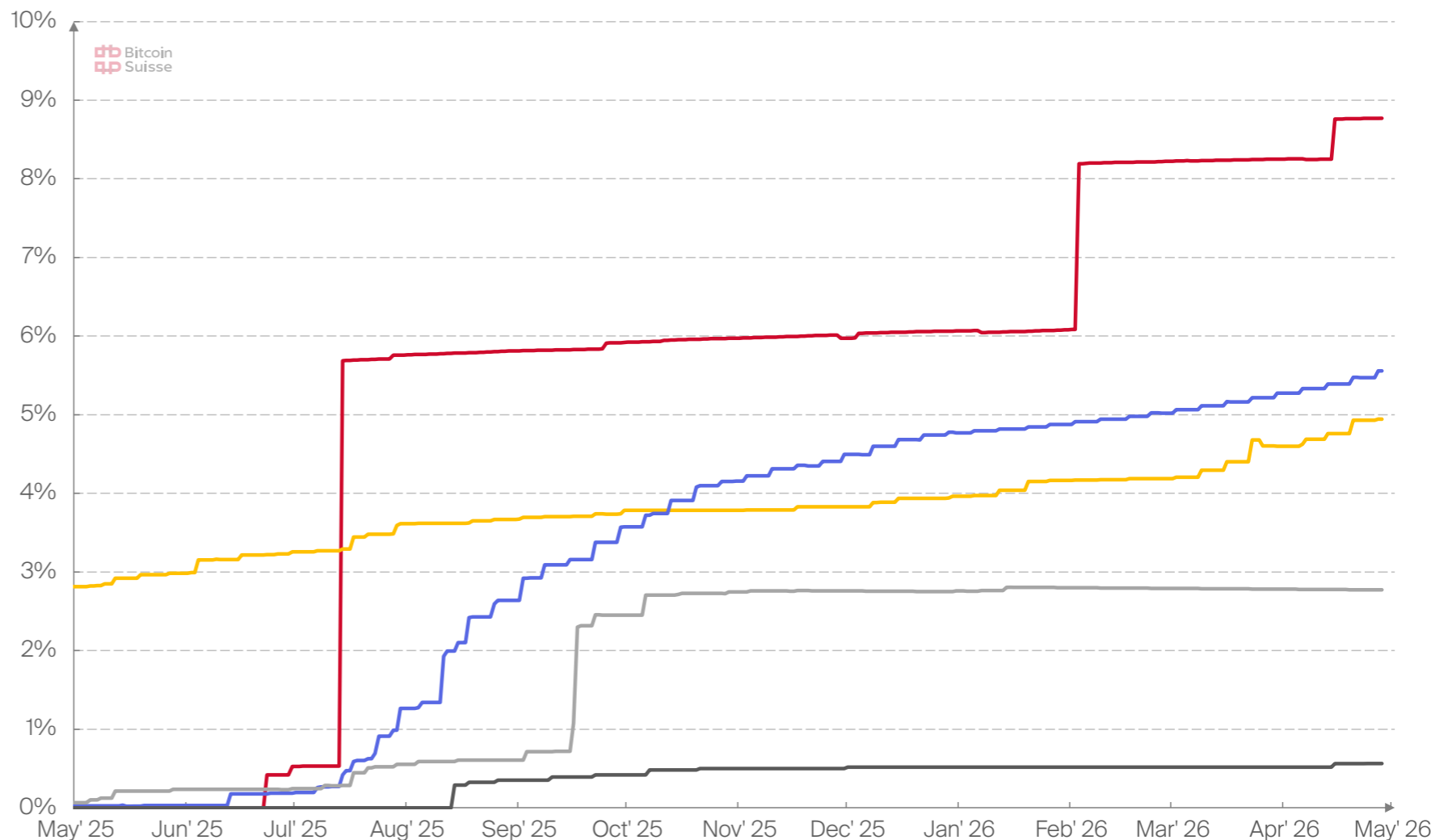
This makes HYPE one of the cleaner ETF demand candidates. If approvals arrive, incremental flows will hit a tighter float, a still-early institutional ownership base, and an existing treasury bid, a combination that could translate more directly into price support than in ETH or SOL.

The broader message remains: crypto market structure is changing. Balance sheets are becoming permanent holders, not bull market tourists.

Onchain Charts of the Month

% of circulating supply held in DATs

— Hyperliquid — Bitcoin — Ethereum — Solana — BNB



Source: Bitcoin Suisse, Data: Glassnode, CoinGecko, Artemis, Data as of April 30, 2026

April marks a record for DeFi hacks as exploit discovery gets easier

April 2026 set a new monthly record with 28 DeFi hacks, nearly 2x the prior peak, while dollar losses remained comparatively contained. Frequency and severity are decoupling as more incidents meet smaller average losses.

The mega-heist era has faded. Hacks averaged roughly \$156M in 2020-2022, versus closer to \$14M since 2023, suggesting that core security improved while attackers shifted toward smaller targets.

In our view, the likely driver is a wider attack surface meeting cheaper discovery. More contracts, more stale integrations, and more dormant pools now sit onchain, while AI-assisted scanning reduces the effort needed to identify weak spots. Yet AI cuts both ways. It lowers discovery costs for attackers, but also gives defenders a faster path to harden the stack. Over time, this should make DeFi less fragile, not more.

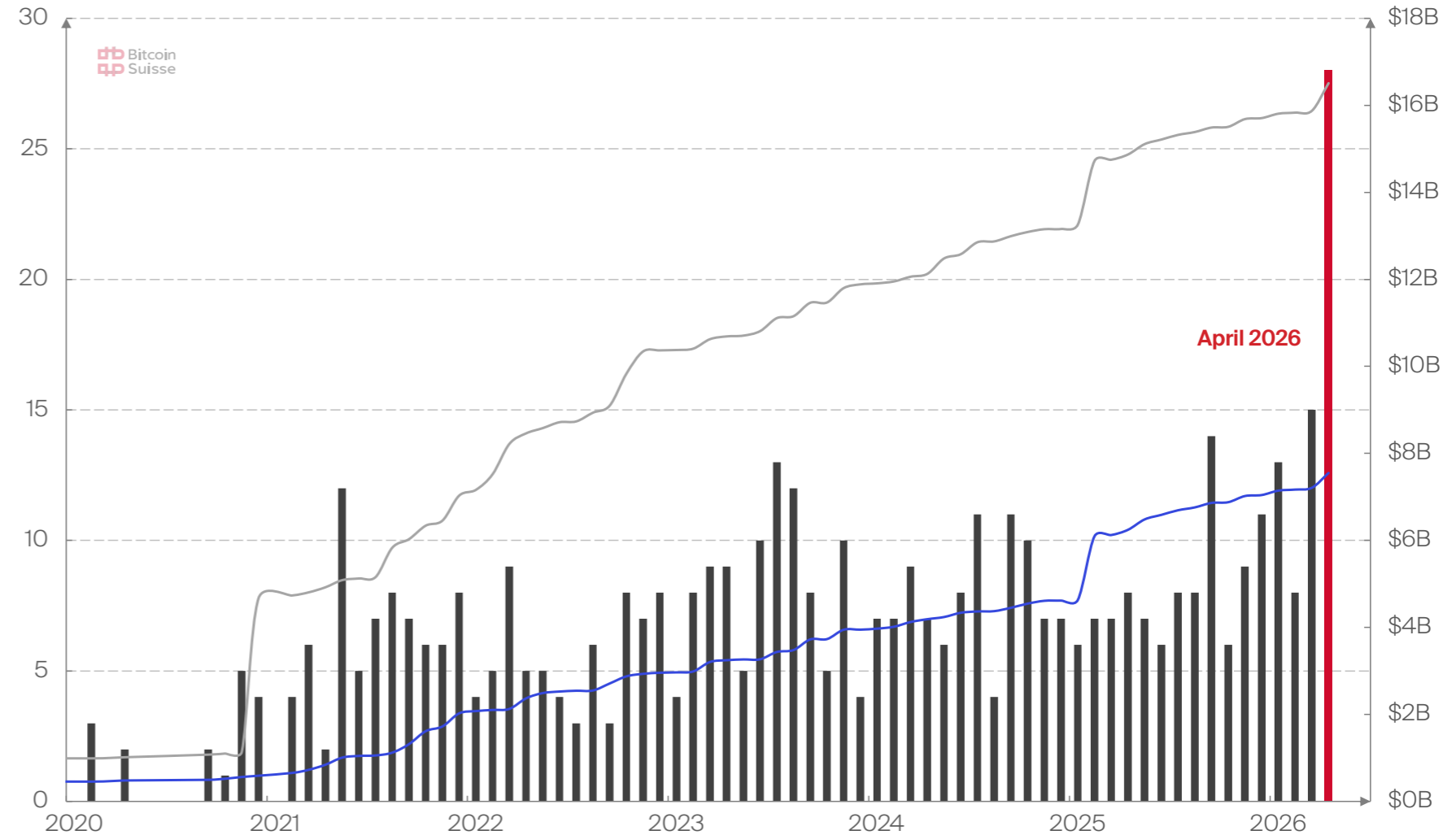
The recent Kelp incident reopened the fair-rate debate in DeFi and it argues for higher DeFi premia to compensate smart-contract, oracle, governance, bridge, and composability risk when failures can move from exploit to bad debt within hours.

DeFi is becoming safer at the core and more dangerous at the edges. The industry is not facing one giant security failure, but a long-tail sanitation cycle where underpriced risk is being forced into the open. For the most exposed financial primitive ever built, DeFi has already proven remarkably resilient and every exploit that gets absorbed, studied, and patched moves the system closer to institutional-grade robustness.

Onchain Charts of the Month

Number of hacks and cumulative losses of DeFi

■ Monthly Hack Count [LHS] — Cumulative DeFi [RHS] — Cumulative Total [RHS]



Source: Bitcoin Suisse, Data: DeFillama, Data as of April 30, 2026



BITCOIN

- BIP-361 (Post Quantum Migration and Legacy Signature Sunset) was merged to the BIP repository as an informational BIP, refueling discussions on how to deal with a migration to postquantum signature schemes.
- In particular, BIP-361 describes a scenario with a sequence of soft forks that would first disable sending BTC to quantum-vulnerable addresses, then disable spending from said addresses (effectively “freezing” the coins and preventing a quantum attacker from “stealing” them), then enable a way for owners of frozen coins to unlock them by proving knowledge of the seed used to generate the corresponding keys.



SOLANA

- Anza published a whitepaper on Constellation, a multiple concurrent proposer (MCP) design for censorship resistance and fast economic tick (50 ms between transaction inclusion batches).
- SIMD-0266 introduced P-token, an optimized token program (live on devnet) providing >95% reduction in compute units w.r.t. SPL tokens, leading to a ~10% reduction in total block space usage.
- The Solana Agent Registry is the trust layer for autonomous AI agents on Solana. It includes onchain registries for identity, reputation and validation.
- Anza and Firedancer published their view on Solana’s quantum readiness roadmap. Falcon is the main candidate for a postquantum digital signature algorithm due to relatively compact size and fast verification.



AAVE

- Aave v4 is live on Ethereum, bringing a new “hub and spoke” architecture, including a unified liquidity hub with multiple specialized spoke markets, each with independent risk parameters and asset sets.



RIPPLE

- Ripple targets a quantum-resistant XRPL by 2028.



HYPERLIQUID

- Hyperliquid launched gossip (read) + order priority (write) fees on mainnet. Traders can pay/bid in HYPE for earlier access to data and higher order priority. HYPE fees are burned, turning latency edge into a protocol revenue source (rather than exclusively a private competition on infrastructure optimization).



POLKADOT

- DOT Issuance was reduced from 120M DOT/year to 55M DOT/year, starting a 2-year halving cycle.



CANTON NETWORK

- CIP-0114 established the Digital Asset Treasury (DAT) SV (Super Validator) program, allowing public companies to earn SV weight rewards by acquiring and holding CC as a treasury asset.



APTOS

- APT staking rewards were halved from 5.19% to 2.6%, reducing emissions. At the same time, gas fees were increased by 10x, resulting in a higher burn rate.
- AIP-143 enabled confidential APT transfers on mainnet. Confidential transfers encrypt balances and transfer amounts, while keeping visible the involved addresses. Selective disclosure is possible.



TEMPO

- Tempo Mainnet went live, opening public RPC access for a payments-first chain with instant settlement, predictable fees, high throughput, stablecoin gas, and a dedicated Machine Payments Protocol for agentic payments.
- Tempo introduced Tempo Zones: EVM-compatible private chains running in parallel to Tempo Mainnet, with private intra-zone transactions, mainnet-locked assets, and operator visibility/liveness control.



POLYMARKET

- Polymarket announced perps across crypto, stocks, and commodities, moving beyond prediction markets into 24/7 directional trading. Polymarket perps are currently offered via an early-access waitlist.



MEGAETH

- MegaETH held the MEGA TGE after its KPI-gated launch condition was met when 10 MegaMafia apps went live. MEGA can be “committed” to participate in KPI rewards depending on ecosystem growth and performance milestones. Planned features include proximity markets and USDm-driven buybacks.



AZTEC

- Aztec Alpha network is live, enabling private programmable smart contracts.



BASE

- Base announced Azul, its first independent network upgrade (after leaving the Superchain). Scheduled for activation on May 13, Azul will combine TEEs and permissionless ZK provers into a single proving system, representing an important step towards trust minimization.



MIDNIGHT

- Midnight is live as a federated mainnet ran by leading global institutions. NIGHT holders can generate DUST to obtain programmable privacy on Midnight.



SAFE

- Safe launched Safenet Beta, a transaction-security validator network where SAFE holders can delegate to genesis validators, giving SAFE additional utility beyond governance. Attestations are verified onchain before Safe transactions execute, helping against phishing, UI compromises, and supply chain exploits.

Events in May 2026

- May 2:** Eurozone Manufacturing PMI
- May 5:** Switzerland CPI, U.S. ISM non-Manufacturing PMI, U.S. JOLTS Job Openings
- May 5-7:** Consensus Miami 2026
- May 6:** Eurozone PPI
- May 7:** Switzerland Unemployment Rate, U.S. Initial Jobless Claims, Japan BoJ Monetary Policy Meeting Minutes
- May 8:** U.S. Unemployment Rate, U.S. Non-Farm Payrolls
- May 11-14:** Bermuda Digital Finance Forum
- May 12:** Switzerland PPI, U.S. CPI & Core CPI
- May 13:** Eurozone GDP, U.S. PPI and Core PPI
- May 13-14:** Digital Assets Week, New York
- May 13-14:** FT Digital Assets Summit, London
- May 14:** Switzerland Holiday, U.S. Retail Sales
- May 18:** Japan GDP
- May 20:** Eurozone CPI and Core CPI
- May 21:** U.S. Initial Jobless Claims
- May 25:** Switzerland Holiday, U.S. Holiday
- May 26-27:** Nordic Blockchain Conference
- May 28-29:** Crypto Valley Conference

Events in June 2026


- June 1-2:** Web 3.0 Expo Dubai
- June 5:** U.S. Non-Farm Payrolls
- June 10:** U.S. CPI and Core CPI
- June 11:** U.S. PPI and Core PPI
- June 11-13:** BTC Prague 2026
- June 16:** Japan BoJ Interest Rate Decision
- June 17:** U.S. Fed Interest Rate Decision, FOMC Meeting, U.S. Retail Sales
- June 18:** Switzerland SNB Interest Rate Decision
- June 19:** U.S. Holiday, Japan National CPI
- June 25:** U.S. GDP, U.S. PCE and Core PCE

Earnings, Economy


Conferences, TGEs, Upgrades

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Industry Rollup May 2026

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