



Q4 2025 Newsletter



**Dear Shareholders,
Dear friends of coinIX,**

During the 2025 calendar year, crypto markets were once again characterized by significant volatility. Bitcoin reached a new all-time high of more than USD 126,000 at the beginning of October, before declining to nearly half that level by the time this newsletter was prepared. These developments unfolded in a broader macroeconomic environment marked by uncertainty, even as traditional equity indices reached new record highs.

Against this backdrop, both the intrinsic value of our share and the market price of the coinIX stock came under pressure. Several altcoins in our portfolio — including peaq — also experienced substantial value declines. Nevertheless, we remain firmly convinced that blockchain technology, and the crypto assets associated with it, continue to offer significant long-term growth and value-creation potential. Over the past months, we have deliberately built up liquidity, positioning ourselves to deploy capital at more attractive entry valuations in the period ahead.

Looking toward 2026, we expect further improvements in the regulatory framework for the crypto industry, alongside continued convergence between traditional financial market participants and tokenized, decentralized financial systems. We anticipate meaningful innovation in the use of blockchain-based processes by robotics and other forms of physical infrastructure, and we see considerable potential in the intersection of blockchain technology and artificial intelligence. Our objective for 2026 will be to identify promising investment opportunities and thereby further strengthen the value and attractiveness of our share.

We hope you enjoy reading this newsletter.

*Kind regards,
Moritz Schildt
CEO*

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2025 will be remembered as a structurally significant year for the crypto industry — shaped by political symbolism, regulatory maturation, institutional anchoring, and one of the most severe market stress events in the history of this asset class. This review builds in part on insights from *Messari's Crypto Theses 2026*. The year began with the highly symbolic launch of the Trump token, underscoring the growing entanglement of crypto markets with mainstream political narratives.

From that point onward, the market evolved less as a speculative fringe phenomenon and increasingly as a parallel financial system. Two megatrends dominated the year: stablecoins and artificial intelligence, while Ethereum established itself as the center of institutional adoption. At the same time, Digital Asset Treasury (DAT) companies emerged as one of the most important structural sources of demand for Bitcoin and Ethereum.

Market Stress and the October Deleveraging Event

On October 10, 2025, the crypto market experienced the largest deleveraging event in its history. A cascade of forced liquidations wiped out leveraged positions across both centralized and decentralized trading venues. Many assets lost more than 50% of their value within days, and some highly illiquid tokens briefly traded at effectively zero.

This event marked a clear turning point for market sentiment and volatility in the second half of the year. Despite the severity of the drawdown, the resilience of market infrastructure became evident. Core networks remained stable, stablecoin liquidity held firm, and trading volumes increased rather than collapsed — a sign of the ecosystem's growing maturity compared to previous cycles.

Bitcoin in 2025: A Store of Value Under Scrutiny

In 2025, Bitcoin was officially recognized in the United States as a store of value — a symbolic milestone reinforcing its monetary narrative at the state level. Nevertheless, Bitcoin underperformed in the second half of the year, particularly relative to gold and U.S. equities, both of which reached new all-time highs. This underperformance can be partially explained by increasing selling pressure from long-term large holders, reflected in on-chain data showing whale distribution. While this divergence raised legitimate questions about Bitcoin's monetary thesis, historical context remains important.

In previous cycles, Bitcoin has repeatedly experienced extended periods of relative weakness before reaching new highs against both the U.S. dollar and gold. The recent softness therefore appears more like a cyclical setback than a structural impairment. Bitcoin's monetary narrative remains intact, supported by growing institutional adoption and integration into corporate balance sheets.

Institutional Adoption and the Rise of Spot Bitcoin ETFs

A defining feature of sustained Bitcoin demand in 2025 was accelerating institutional adoption, particularly through spot Bitcoin ETFs. Demand for these vehicles proved unprecedented. BlackRock's iShares Bitcoin Trust (IBIT) became the fastest-growing ETF in history, reaching USD 70 billion in assets under management just 341 days after launch — more than 1,350 days faster than the previous record holder, SPDR Gold Shares (GLD).

Given Bitcoin's smaller market capitalization and higher volatility compared to gold and major equity indices, this level of institutional capital formation is remarkable and reinforces Bitcoin's positioning as a strategic macro asset rather than a purely speculative instrument.

Market Performance and Capital Concentration

From December 1, 2022, to the end of 2025, Bitcoin rose 429%, increasing from USD 17,200 to USD 90,400, while reaching multiple new all-time highs — most recently USD 126,200 on October 6, 2025. During this period, Bitcoin evolved from a mid-sized alternative asset into one of the world's largest investable asset classes. Among the fifteen largest crypto assets, only XRP and Solana outperformed Bitcoin over the same period, with Solana leading significantly (+888%).

Most large-cap assets lagged significantly behind. Ethereum rose 135%, BNB 200%, and DOGE 44%, while several older assets such as POL, DOT, and ATOM continued to trade well below their previous highs. As of December 31, 2025, the total cryptocurrency market capitalization stood at approximately USD 3 trillion. Bitcoin accounted for roughly USD 1.8 trillion, while about USD 0.83 trillion of the remaining market capitalization was attributable to alternative Layer-1 networks — highlighting the continued concentration of value within the ecosystem.

Digital Asset Treasuries (DATs): A Structural Demand Shift

Digital Asset Treasuries (DATs) emerged in 2025 as one of the most important buyer groups, reinforcing Bitcoin's role as a corporate reserve asset. Globally, nearly 200 companies now hold Bitcoin on their balance sheets. Publicly listed companies collectively control around 1.06 million BTC — approximately 5% of total supply — with Strategy holding roughly 650,000 BTC.

Inflows from DATs declined noticeably in October, marking the first month in 2025 in which net inflows fell below USD 1 billion. On a full-year basis, however, DATs still invested at least USD 49.7 billion into Bitcoin and Ethereum, making them one of the most stable sources of demand in the market.

Ethereum in 2025: Recovery, DATs, and Structural Repricing

Ethereum stood at the center of institutional crypto adoption in 2025. After years of underperformance, sentiment reached an extremely pessimistic level at the beginning of the second quarter. A clear reversal began in May: the ETH/BTC ratio rose from 0.017 in April to 0.042 in August, while the ETH price in USD increased by 191%, reaching a new all-time high of USD 4,946 on August 25.

Layer-2 Scaling and the Evolution of the Ethereum Network

Ethereum's Layer-2 ecosystem continued to expand rapidly in 2025. In December, the Fusaka upgrade introduced PeerDAS and EIP-7892, improving throughput and data availability. By November, more than 95% of all transactions in the Ethereum ecosystem were executed on Layer-2 networks. Transaction capacity increased significantly: average L2 throughput rose from roughly 50 transactions per second in November 2023 to 325 transactions per second in November 2025. Despite ongoing skepticism among some ETH holders regarding value accrual, the operational dominance of Layer-2 networks is now undeniable.

Regulation in 2025: Stablecoins Reach the Financial Core

Regulatory clarity increased significantly in 2025. In July, the GENIUS Act was passed in the United States, formally integrating stablecoins into the national financial infrastructure. Under the new



framework, U.S. stablecoins may be backed by U.S. Treasury securities, substantially strengthening their credibility and systemic relevance. This legislation marked a turning point in the relationship between crypto and state financial architecture, particularly for dollar-denominated stablecoins.

Stablecoins: Crypto's Primary Use Case

U.S. dollar-pegged stablecoins have become the most important use case of crypto technology. They serve as a central bridge between the crypto economy and the traditional financial system, and increasingly as a tool for the global transmission of U.S. monetary influence. In 2025, the stablecoin sector grew by 48.9%, reaching a record market capitalization of USD 311 billion.

Market Sentiment: Fear, Volatility, and Capitulation

In November 2025, the Crypto Fear & Greed Index fell to 10, placing it in the “Extreme Fear” category. Historically, such readings have coincided with major capitulation events, including the COVID crash (2020), the May 2021 liquidation cascade, the Luna and 3AC collapse (2022), and key phases of the 2018–2019 bear market. The recurrence of this signal underscores the severity of the fourth-quarter correction, rather than indicating systemic failure.



Macro Forces, Monetary Assets, and Onchain Infrastructure

Our 2026 crypto market thesis will be shaped less by short-term narratives and more by macroeconomic forces, regulatory implementation, and the continued maturation of onchain infrastructure. While volatility will remain a defining characteristic, we expect clear differentiation across asset classes within the crypto market, particularly between Bitcoin, Layer-1 assets, and Ethereum's Layer-2 ecosystem.

Bitcoin in 2026: A Macro-Driven Asset

Bitcoin's performance in 2026 will likely be determined primarily by macroeconomic variables, rather than by endogenous crypto market dynamics. Its trajectory will depend on complex geopolitical and monetary-policy questions, including whether central banks continue accumulating gold at record pace, whether the AI-driven equity market trend persists or accelerates, whether political pressure on the U.S. Federal Reserve increases — including the possibility of leadership changes — and whether such developments could lead to a more open stance toward alternative reserve assets such as Bitcoin. These variables are inherently difficult to forecast, and we do not claim to predict their outcomes with precision. Over multi-year and multi-decade horizons, however, we continue to expect Bitcoin to appreciate in monetary terms — both against the U.S. dollar and against gold. Bitcoin's role as the dominant monetary asset within the crypto market remains firmly established.

Layer-2 Networks in 2026: Dominance, Commoditization, and Revenue Focus

Ethereum's Layer-2 ecosystem is expected to further consolidate its dominance in 2026. Transaction costs on L2 networks will likely continue to decline, potentially pushing long-term transaction dominance over the Ethereum mainnet beyond 99%. Rollups are no longer merely a complementary scaling solution; they are evolving into the default execution environment. Leading rollups are likely to maintain their advantage, as institutions increasingly deploy tokenized products onchain and tend to prefer platforms with established liquidity, user bases, and developer tooling. At the same time, new entrants such as Robinhood Chain and MegaETH may introduce competitive pressure, particularly if they succeed in unlocking new distribution channels or enterprise use cases. Regardless of individual winners, Layer-2 networks in 2026 will increasingly compete for enterprise and institutional adoption.



At the same time, the current market environment is forcing a stronger emphasis on sustainable revenue models, fee capture, and differentiated value propositions, rather than growth alone.

Outlook

2026 is likely to be shaped less by speculative excess and more by structural positioning. Bitcoin will increasingly trade as a macro asset, stablecoins will continue expanding their role as financial infrastructure, and Layer-2 networks will compete intensely to become the dominant platforms for onchain activity. In this environment, discipline, differentiation, and long-term sustainability — rather than narrative momentum — will determine the long-term winners.

Over the past 18 months, we have observed that token-based investments — particularly via SAFT structures — have been clearly superior to traditional equity rounds in our highly dynamic market environment. The rapid pace of innovation in the Web3 sector, combined with the inherent liquidity optionality of tokens, enables meaningful value realization even at early stages and at demanding entry valuations. Pure equity structures, by contrast, often prove too rigid and illiquid.

Against this backdrop, we will consistently pursue a hybrid investment strategy going forward, combining equity with token warrants. This approach connects long-term strategic partnerships and governance rights with the flexibility of token-based upside and exit opportunities. Our thematic focus is on areas that we consider particularly value-accretive over the coming years: privacy technologies as a key prerequisite for mass and institutional adoption, autonomous DeFi protocols with AI agents as the next evolution of programmable financial logic, scalable infrastructure layers as the foundation of the on-chain economy, and real-world-asset tokenization as a bridge between traditional assets and blockchain technology.

At the same time, we are strategically deploying the liquidity built up in Q3 and Q4 2025 to accumulate undervalued, high-quality assets with strong fundamental conviction. This includes in particular Bitcoin and Ethereum, as well as established DeFi blue chips such as Aave, Uniswap, and Maker (Sky).

Q4, 2025 Crypto Market Update

In the fourth quarter of 2025, the crypto market went through a highly volatile phase, with an initial surge followed by a significant correction. The total market capitalization of all digital assets reached an all-time high of around USD 4.4 trillion in early October, but fell back to approximately USD 3.0 trillion by the end of December — a decline of about 23.7% over the quarter.

Bitcoin rose to an all-time high of around USD 126,000 at the beginning of the quarter but closed the quarter at roughly USD 87,500–90,400, corresponding to a quarterly decline of about 23–25%.

Ethereum temporarily reached highs of around USD 4,950, but ended the quarter at approximately USD 3,000 (decline of about 29%). This development was triggered by a massive liquidation wave on October 10 totaling approximately USD 19 billion, driven by geopolitical tensions and macroeconomic uncertainty. Despite the price declines, fundamental activity remained strong. Ethereum recorded a new all-time high in on-chain transactions, continuing to successfully advance its scaling ambitions.

Regulatory Progress in Europe and the United States

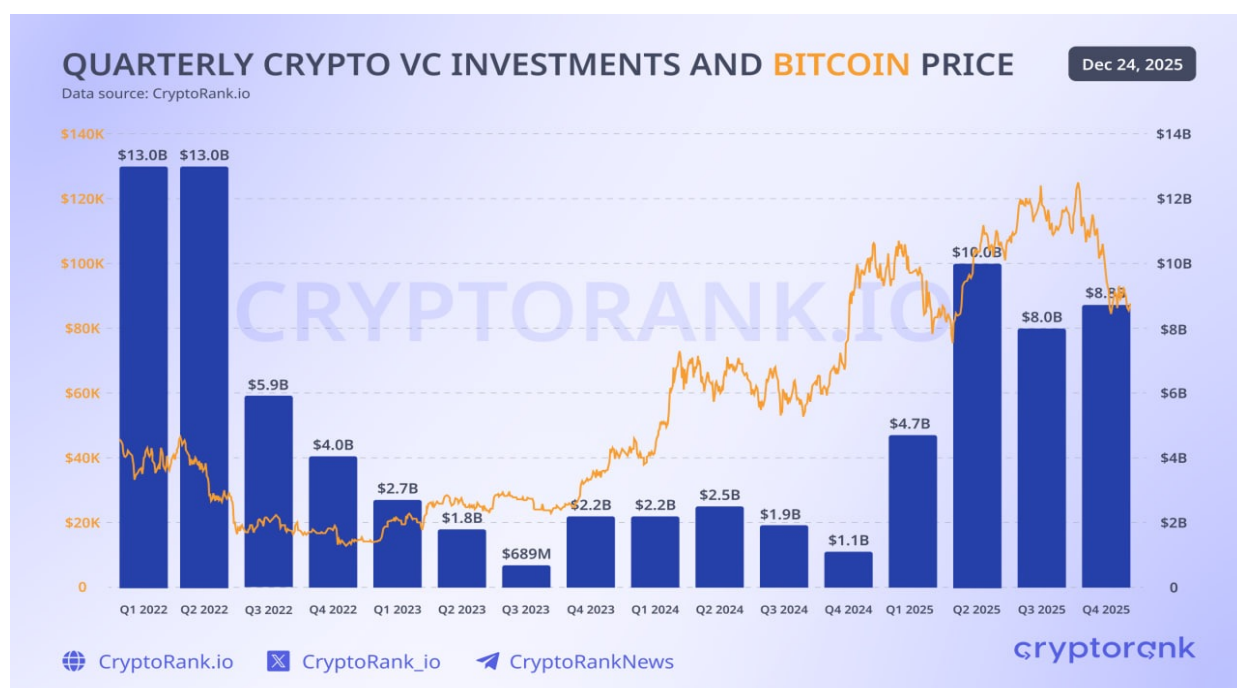
The regulatory framework for crypto assets in both Europe and the United States also made noticeable progress. In the EU, the full implementation of the MiCAR regulation (Markets in Crypto-Assets Regulation) continued. By the end of December, more than 68 new CASP licenses (Crypto-Asset Service Providers) had been issued, concluding the transition phase and leading to increased market consolidation. This created greater legal certainty for stablecoins and service providers, although differences in national implementation and ongoing clarifications remained.

In the United States, the Trump administration strengthened its pro-crypto stance. The focus was on implementing the GENIUS Act (stablecoin regulation) and continued deliberations around the Digital Asset Market Clarity Act 2025, including Senate and White House hearings on token classification, CFTC/SEC jurisdiction, and stablecoin oversight. Initial steps toward listed spot-crypto products and tokenized collateral were also announced, further advancing institutional integration, even though comprehensive market-structure legislation is still pending.

Venture Capital in Web3: Fewer Deals — Larger Checks

The year 2025 marked a clear recovery in Web3 venture capital. Capital inflows approached 2022 levels, driven in part by pro-crypto political developments in the United States. According to CryptoRank, a total of 1,179 VC deals were completed. This represents a 29.6% decline compared to 2024 and 2–3× fewer deals than during the boom years of 2021/2022. Nevertheless, significantly more capital flowed into fewer, larger, and more selective funding rounds. The focus shifted toward more mature projects with proven product-market fit and recurring revenue.

Dominant sectors included prediction markets (e.g., Polymarket: \$2B raised at a \$9B valuation; Kalshi: \$1B at an \$11B valuation), perpetual trading infrastructure, and CeFi segments including RWAs, exchanges, payments, and custody — business models that are increasingly attractive to institutional investors and TradFi participants. Only 12% of token sales traded above their TGE price. The main reasons were typically missing revenue generation and, in cases where projects already generated revenue, weak value accrual mechanisms linking the business model to the token. As a result, venture capital firms are becoming increasingly selective in token investments. The historical “spray-and-pray” approach has not been effective for quite some time.



Source: <https://cryptorank.io/insights/reports/crypto-fundraising-recap-2025>

Portfolio Performance

The total value of the coinIX portfolio declined and recorded a significant decrease in value. At the beginning of the quarter, the portfolio was valued at approximately EUR 9.78 million, reached a peak of around EUR 11.13 million in early October, but fell to approximately EUR 6.41 million by the end of December. This corresponds to a quarterly decline of roughly 34–35%. The main drivers were the continued price decline of the PEAQ token, Bitcoin's correction, and the significant value loss of the altcoin-heavy SCI1 holdings.

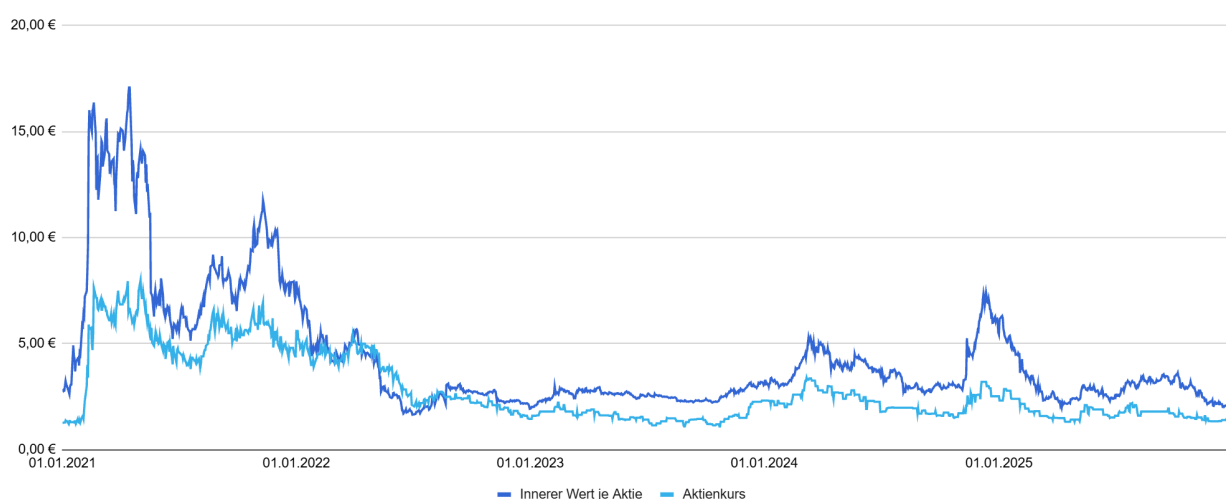
Liquid Crypto Portfolio

coinIX's holdings in the liquid crypto fund SCI1 declined during Q4 2025, falling from approximately EUR 200 (end of Q3) to around EUR 121 by the end of the quarter, representing a decline of roughly 40%. This reflects the strong correction in Ethereum and other crypto assets, with the ETH/BTC ratio ending the quarter significantly below the previous quarter's level. Despite strong performers earlier in the year, such as Ethena (ENA) and Chainlink (LINK), market pressure dominated in Q4 and led to valuation adjustments.

Net Asset Value & Share Price

The net asset value (NAV) of the coinIX share declined in Q4 2025, closing at approximately EUR 2.09 at the end of December (after earlier highs of around EUR 3.20–3.62 during the year). This represents a quarterly decline of about 35% from the starting level.

The share price stood at approximately EUR 1.35 at the end of the quarter (after temporary highs of around EUR 1.72 at the beginning of the quarter), corresponding to a decline of about 21%. The share price continued to reflect the development of NAV, but traded at a noticeable discount.





Portfolio Update

11 February 2026



Dubai's official regulator for virtual assets, VARA, has formally recognized peaq's Machine Economy Free Zone in the UAE. peaq and VARA have signed a landmark Memorandum of Understanding (MoU) to help shape the Machine Economy.

peq has entered into an MoU with the Virtual Assets Regulatory Authority (VARA) in Dubai. Under the agreement, VARA recognizes peaq's Machine Economy Free Zone — a regulatory sandbox and infrastructure framework for the Machine Economy in the UAE — and will support it on a case-by-case basis. In return, peaq will provide recommendations on the regulation of on-chain robotics, DePIN, and tokenized machines in the UAE.

2025 was a breakthrough year for peaq. The company launched and sold out the world's first tokenized robo-farm in Hong Kong, released the world's first Web3 robotics SDK, introduced the world's first time zone for robots (UMT), assigned a secure digital identity to a humanoid machine, and became home to the world's first Machine Economy DEX.



Privacy Pools enable users to transfer crypto assets anonymously without compromising regulatory compliance. In November 2025, Oxbow closed a \$3.5 million seed round, led by Starbloom Capital, with participation from Coinbase Ventures, BOOST VC, Status Research & Development GmbH, as well as prominent angel investors such as Balaji Srinivasan.

Earlier, in a pre-seed round in March 2024, Ethereum co-founder Vitalik Buterin invested in the project, underscoring strong support from the Ethereum ecosystem. The current trend toward privacy solutions in the blockchain space is making Oxbow an increasingly attractive investment opportunity.



XMAQUINA

XMAQUINA has reached the \$10 million milestone. Our transparent auction system has brought together 2,000 individual investors and leading venture funds on equal terms. As the robotics market continues to expand, XMAQUINA is opening access to one of the most explosive technology sectors.

Turtle

Turtle has raised an additional \$5.5 million, bringing its total funding to \$11.7 million. Backed by more than 150 of the world's largest on-chain liquidity providers, Turtle is building the foundation for on-chain liquidity distribution, with over 360,000 connected wallets and more than \$5.5 billion routed to partner protocols.

Turtle connects capital and projects through a transparent, data-driven coordination layer, making liquidity programmable, efficient, and verifiable.

Sail

Sail has officially launched, becoming the world's first live production AI agent capable of executing autonomous, non-custodial swaps and bridges. Supported assets include the stablecoins USDC and USDT on the Base and Arbitrum chains.

Sail users can now create multiple personalization setups, save them, and seamlessly switch between them. In Q4 2025, Sail's automated yield-optimization agent achieved an average APY of 8.91%, outperforming traditional static yield sources.



Portfolio Update

11 February 2026



In 2025, more than 43,000 new drivers joined the NATIX network, resulting in 97 million kilometers mapped and 566 million real-world data points captured. At the same time, the ecosystem continued to mature: 5.49 billion \$NATIX were staked, 516 million tokens were burned, and more than 95,000 hours of multi-camera driving data were collected.

The introduction of VX360 marked a major milestone for NATIX, enabling large-scale capture of 360° real-world imagery. Today, NATIX operates across three continents and has grown into the world's largest open multi-camera driving data network. With several promising data customers already onboard (announcement coming soon), 2026 is shaping up to be a major year for Physical AI.

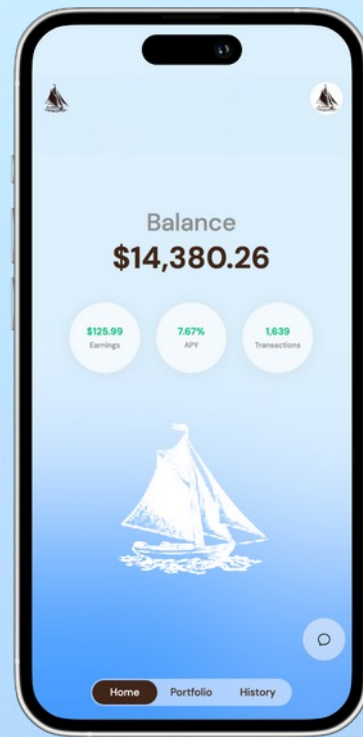
Deep Dive with Sail

Unlocking Personalized Finance For Every Human

What is Sail?

Sail is a personal AI agent for Internet money.

Deposit stablecoins into your Sail account, set preferences (or use defaults), and Sail auto-reallocates across DeFi for the best net APY—handling swaps, bridging, and compounding.



Our Proprietary Tech

- Optimization Engine
- Security Agent: Sonar
- Agent Development Environment
- API / SDK

Why a Sail Agent?

Autonomous

Secure

Multi-Chain

Personalized

Self-Custodial

Multi-Asset

Team

Alejandro Dopico
CEO



Samuel Schmitt
CTO



Juan Astorga
Systems Architect



Andres Sarria
Web3 Developer



Alvaro Alonso
Senior Engineer



Rodrigo Rivas
Brand, Marketing, Design



+3 Years

Building
DeFi Agents

+2X

Outperformed
the benchmark

+\$520M

In Volume
Processed

First Agent

Autonomous/Non-Custodial Swaps &
Bridges



Public Relations

11 February 2026

BE BTC ECHO Insider Report

Moritz Schildt, CEO of coinIX, contributed to the BTC Echo Insider Report. [Click here](#) to read the report.



INTELLIGENT INVESTORS

Intelligent Investors published an article about the COINVEST Stablecoin Fund. With COINVEST Productive Crypto Invest (PCI1), coinIX is launching a new fund designed to generate recurring yield for professional and semi-professional investors. The fund addresses the growing demand for institutional-grade solutions that capture the potential of the blockchain economy without fully exposing investors to the strong price volatility of traditional cryptocurrencies. [Click here](#) to read the press release.

STRATEGIEN & PRODUKTE • HIGHLIGHT
coinIX startet Stablecoin-Fund für professionelle Anleger

8. Oktober 2021



Moritz Schildt was a guest speaker on the *Modernes Geld* podcast by Hamburger Handelsbank, where he spoke with Cyrus de la Rubia about why market corrections can be healthy and what to expect in 2026. [Click here](#) to listen to the podcast.



Moritz Schildt was interviewed by Daniel Horak on the CODA Inside podcast. Together, they explore the world of Bitcoin, blockchain, and tokenization, and discuss why we are still at the beginning of the next wave of digitalization. [Click here](#) to listen to the podcast.



Börsentag Hamburg

coinIX participated in Börsentag Hamburg in October, where Moritz Schildt delivered a keynote titled “Crypto Investments with Preferential Conditions.” [Click here](#) to watch his presentation on the coinIX YouTube channel.



Let Them Pitch

coinIX participated in the “Let Them Pitch” event in November, organized by CONDA Capital in Vienna. Moritz Schildt gave a presentation on coinIX preferred shares. [Click here](#) to watch the video on the coinIX YouTube channel.

MKK

In November, coinIX participated in the Munich Capital Market Conference. Moritz Schildt presented recent developments in the blockchain and digital asset market, as well as coinIX’s investment strategy.



mkk Münchener Kapitalmarkt Konferenz

mkk

iif International Investment Forum

coinIX participated in the [IIF](#), where Moritz Schildt spoke about coinIX. Click here to watch the presentation on the coinIX YouTube channel.

mwb research Roundtable

At the coinIX roundtable, organized by mwb Research, our team shared exclusive insights into investment strategies and current market trends. [Watch the video on YouTube.](#)

coinIX Stablecoin Event

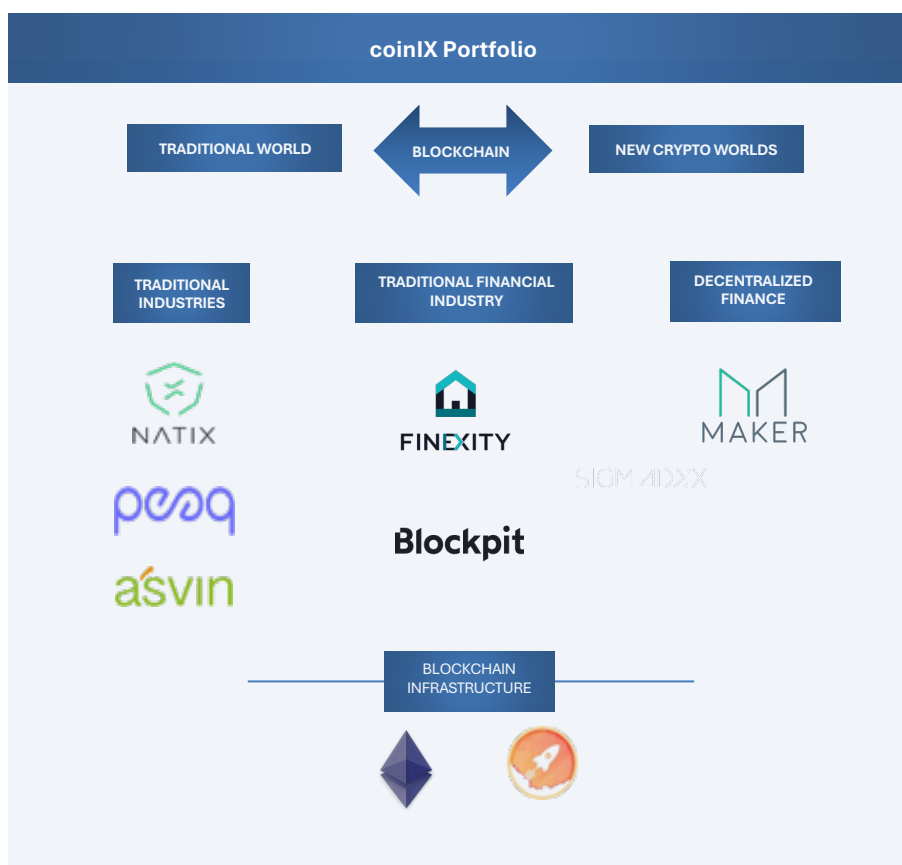
In October, coinIX co-organized the event “Stablecoins: The New Money?!” together with Finanzplatz Hamburg, hosted at the Donner & Reuschel offices in Hamburg. You can find the presentations on the [coinIX YouTube channel](#).



One Stock to cover the crypto asset class

The whole world of blockchain in the format of publicly listed shares

About coinIX	Our Expertise	Key Terms
<p>Founded in 2017, coinIX is a professional investment company in the blockchain technology and crypto assets market.</p> <p>With coinIX shares, we offer private and institutional investors a simple, safe and effective way to participate in the growing adoption of decentralized technologies and cryptocurrencies in a traditional way. Our goal is to make it easier for investors to invest in a new, complex asset class and to offer you a product that fully covers the basic investments of this asset class.</p> <p>The shares of coinIX GmbH & Co KGaA are listed on the stock exchanges in Munich, Düsseldorf and Berlin.</p>	<p>Our team combines deep understanding of blockchain technology, long experience in portfolio management and an extensive VC network.</p> <p>Our investment team analyzes opportunities and developments in the blockchain market and collaborates with leading institutions in diverse areas.</p> <p>Our team combines decades of experience in crypto assets and blockchain technology; making us one of the most experienced and technically savvy analysis teams.</p> <p>In addition, our management team has many years of experience in the traditional financial industry and it guarantees a sound and structured portfolio management.</p>	<p>Company: coinIX GmbH & Co. KGaA</p> <p>ISIN: DE000A2LQ1G5</p> <p>WKN: A2LQ1G</p> <p>Ticker: XCX</p> <p>Structure: Partnership limited by shares</p> <p>Commercial register: HRB 150641</p> <p>Number of shares: 3,071,346 bearer shares</p> <p>Founded in: 2017</p> <p>CEO Moritz Schildt</p> <p>Board Peter Paulick (Vors.)</p> <p>Investment Manager: coinIX Capital GmbH</p> <p>Management fee: 2</p> <p>Performance fee: 20%</p> <p>Auditor: NBS partners GmbH</p> <p>Bank: Donner & Reuschel AG</p> <p>Crypto custodian: Gnosis Safe</p>



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<p>Why coinIX?</p> <ul style="list-style-type: none"> coinIX is excellently positioned to serve the asset class comprehensively as a single investment coinIX operates with a highly experienced cross-thematic team, has been in the market for over 5 years and is strongly networked in the blockchain market coinIX ensures the competent analysis of attractive investment opportunities and generates ongoing returns in the diversified crypto portfolio by staking the assets Profit through our network of most promising VC deals and Existing investments in visionary startups harbor hidden reserves 	

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