

Friday, Jul 18, 2025



Did you feel the pulse of the bull market on Friday? Good morning, folks.

As the opening bell rang on Friday morning, signaling the close of yet another trading week, I found myself pausing to ask: as you reviewed your portfolios, were you satisfied with the results?

I sincerely hope so—and more than that, I believe you were. With the benefit of clear market insight and a steadfast commitment to strategy, I trust this has been a week not only of solid returns, but also of renewed confidence and forward momentum.

For my part, nothing is more rewarding than seeing your growth—measured not just in numbers, but in perspective and discipline.

This week, we also witnessed a meaningful milestone: Congress



formally designated a national "Crypto Week."

This was not some perfunctory event tucked into Washington's legislative calendar. It was a moment of unambiguous signaling—both domestically and globally. Crypto is no longer a disruptive outsider circling the edges of financial orthodoxy. It has, with deliberation and inevitability, entered the center of the American economic and political stage—now recognized as a structural, not speculative, force.



This wave of official guidance has brought an unprecedented sense of confidence—and enormous room to grow—for those of us deeply invested in the crypto space.

It signals a clearer regulatory framework, a more supportive environment for innovation, and, as a result, a growing influx of mainstream capital.

The impact is far-reaching: what was once viewed as "unlimited



potential" is now transitioning into a phase of real, accelerated breakout.

And as we look ahead to next week, an even greater and more thrilling theme awaits us: winning the AI race.

Without question, I'm looking forward to it.

Because this isn't just a battle of technologies—it's a defining contest over the structure of the future economy, and quite possibly, the trajectory of human civilization.

NVIDIA reaching the highest market cap in history, Bitcoin breaking new records—these are only the tip of the iceberg. They point, together, to a simple but powerful truth:

Artificial intelligence and crypto technologies are becoming the twin engines of global economic growth and new wealth creation.



We aspire to become a quantitative think tank center that is both refined and full of vitality—not by declaration, but through capability and reputation. Our goal is for Acumeta to earn the trust and enthusiasm of passionate supporters across the U.S. and,



eventually, to earn its place on the global stage.

To be clear, we are not a philanthropic organization. We intend to be part of what we call the great Stargate Project—in essence, our long-term trajectory is to become an enterprise that will either be acquired or complete a reverse acquisition.

This, too, is a business. A remarkably compelling one.

If you study the wealth creation paths of American billionaires, you'll notice that over 99% built their fortunes by operating companies. This is how enterprise becomes a vehicle for scalable wealth. I know many of you here are already experiencing that firsthand through the businesses you've built.

And beyond the traditional path of going public, acquisition remains one of the most sophisticated ways to realize value.

Well—we hope to be acquired by a major player. Not as an exit, but as a form of strategic rebirth. It is, in our view, a bold and forward-looking business mindset—one rooted in strength.

What exactly is the Stargate Project?

Trump's "Stargate Project" isn't science fiction—it's Al infrastructure.

At first glance, the name Stargate Project may conjure up images of alien civilizations or time-travel experiments—a natural association,



given its overlap with the Cold War-era U.S. government program focused on psychic research. The confusion is understandable.

But the Stargate Project as referenced by President Trump refers to something entirely different.

Put simply, it describes a sweeping AI initiative led by the private sector, backed by hundreds of billions of dollars in projected investment, aimed at building the core infrastructure required to support artificial intelligence at scale in the U.S.

In plainer terms: it's a massive mobilization of capital and resources to construct the "super brain" and "superhighways" of Al. Whoever commands the most advanced Al compute infrastructure will hold the strategic high ground in the global Al race.

How do we assess our valuation level?

According to our official website, our current valuation stands at around \$500 million. As July comes to a close, we fully expect this figure to rise to a new level—perhaps \$600 million, or even \$800 million.

Our long-term goal is to reach a valuation of over \$3 billion.

Let's take a moment to understand what this really means:

valuation refers to the estimated worth of a company—similar to

pricing a house, though the process is far more complex. It involves



not only the company's assets, but also its future earning potential and how it compares to others in the market.

There is no fixed formula for valuing a private company. It's an exercise in estimating economic worth, one that—unlike real estate—must account for both tangible assets and future profitability.

Valuation for a non-listed company is especially important. In my view, there are two key indicators that can help answer this question.

What are the two key indicators?

What can we do, and how well do we do it.

- 1. If Acumeta's quantitative strategies demonstrate positive results in market trading, then our user base will grow, our community will become increasingly vibrant, and the demand for our services will rise. This, in turn, elevates our profit expectations—and also heightens the market's anticipation for Acumeta.
- 2. How well we perform can be seen in our daily outcomes. Through continuous effort and sincere, transparent communication, the accuracy of the strategies we recommend and the profitability we generate become clear. It's much like ranking an NBA team by their season win rate.

As the chart shows, we are achieving solid returns. Have you



Ultimately, all of these valuations will be reflected through a concrete data point:

our token-

the very tokens you currently hold.

We are in the process of refining and perfecting our approach, diligently working behind the scenes. The results we deliver to you are literally in your hands. You need not rush to acquire more; you should understand that our sincerity runs deep—we are long-term thinkers.

You must test and verify before you feel confident enough to invest real capital in choosing us. That is precisely our intent.

We ask for nothing else. Our hope is simply that you make a clear, well-informed choice—a choice that shines with positive purpose and integrity.

All the benefits you enjoy today stem from our commitment to creating real value. Whoever you are, you are welcome to join this great wealth-building revolution. We believe in ourselves—and we believe in you.

So, tell me—are you liking what you see, guys?



ACQP AI+CRYPTO CITY QUANT STRATEGY

So, as I unveil the [AI Center + Crypto Capital] quantitative strategy portfolio, I am steering my Quantitative Think Tank Center toward a new valuation horizon—much like how Trump pushed for the successful passage of crypto legislation, positioning the U.S. as the crypto capital and, once again, making America great.

Well, folks, what's being told here is the story of growing your wealth and building my brand legacy.

On Friday, futures rallied again before the open. Take the S&P 500 as an example—we are witnessing new historical highs. The 6,300 mark has become the new launchpad.

How should we interpret this breakthrough rally initiated at the end of June?

The U.S. equity market has entered what I call a "steady era": no



major negative shocks, solid economic data, inflation under control, and small-cap stocks poised for meaningful upside.

The current market calm largely rests on the "delayed release" of risk events.

The key date in the U.S.-China trade war, initially set for July 9th, was postponed to August 1st—and has since been pushed back again. This shift has, for now, alleviated the market's risk-off sentiment. Yet, "postponed" does not mean "canceled." The underlying threat of tariff shocks continues to build, merely set aside by short-term capital flows.

Meanwhile, the fading expectation of a Federal Reserve rate cut has created fertile ground for a "low-volatility rally." The probability of a rate cut in July stands at just 4.1%, though expectations for September have risen sharply.

Against this expectation of a "policy without abrupt turns," the low trading volume environment makes it easier for a select few to move the index upward—creating what one might call a "boiling frog" scenario.

However, this situation is unlikely to persist over the long term.

Fund managers' summer cashing-out has yet to conclude.



Historically, the period from late July to early August often marks a key phase when institutional investors finalize their mid-year portfolio adjustments. As selling pressure eases, the U.S. equity market is likely to experience a corrective pullback.

On the whole, the market is currently in a "latent risk" phase. The surface-level rally belies underlying capital divergences and hidden stresses.

In the short term, the market may continue to show a somewhat resilient, oscillating pattern. But as the trade war risk reemerges and institutional repositioning wraps up from late July into early August, U.S. equities may face a more pronounced shift in trend. Investors should remain wary of the risks associated with "standing guard at elevated levels" and prioritize cash liquidity to weather potential volatility.

Therefore, closely following my [ACQP] quantitative strategy portfolio remains the safest choice.

At the foundation of this current macro bull market lies a crucial dynamic: the revaluation of global asset classes following new highs in U.S. Treasury yields.

With the thawing of U.S.-China relations, easing geopolitical tensions, improving inflation expectations in the U.S., and the



ongoing explosion of the AI technology revolution, the economic narrative underpinning the U.S. equity market is not one of overheating, but rather a measured environment inviting institutional participation.

This rebound in U.S. equities took root in early April, triggered by

Trump's tariff postponement. At that moment, retail investors

around the globe collectively stepped in, forcefully lifting the indices,
while a diverse range of small-cap tech names flourished.

Amid this, capital aggressively rotated into sectors like nuclear
power, quantum computing, and more recently, drone technology.

Yet, the market's two most fervent themes remain unmistakable:
first, AI chips and applications; and second, Bitcoin and
crypto-related stocks.





The year 2025 is destined to be one of volatility, requiring us to fully digest the substantial gains from the past two years in the stock market. This places a premium on individual discipline; careful position management and strict adherence to one's rules will be paramount.

If forward-looking analysis isn't your strong suit, I encourage you to tune into my community forum show—it will be your best resource for seeking profit opportunities and managing risk in the second half of the year.

This week, three landmark bills—GENIUS, CLARITY, and Anti-CBDC—successfully passed Congressional voting, marking a defining moment that cements the United States as the foremost legitimate leader in the crypto arena. With these laws enacted, America's status as the "Crypto Capital" is now firmly grounded in legal authority.

This afternoon at 2:30 PM, President Trump is scheduled to preside over the signing ceremony at the White House, officially enacting these three pivotal crypto laws.

President Trump is preparing to sign an executive order aimed at opening up the \$9 trillion U.S. pension market—commonly known as 401(k)s—to investments in cryptocurrencies and gold.



In my view, this executive order will accelerate the momentum Trump is building to bring cryptocurrencies into the mainstream investment arena.

Broadly speaking, under the Trump 2.0 era, the crypto sector is poised for transformative growth.

For investors, beyond Bitcoin and Ethereum, what other opportunities merit attention?

First and foremost, a deep understanding of the seismic changes ushered in by the three major bills is essential.

At their core, two key principles stand out: stablecoins must maintain 100% backing in U.S. dollars or Treasury bonds, and regulatory authority is clearly delineated between the SEC and the CFTC.

This effectively grants "compliance licenses" to platforms like Coinbase and Robinhood, fostering a regulatory environment conducive to the expansion of various crypto exchanges across the United States.

Perhaps the most consequential signal from "Crypto Week" was this: Bitcoin and Ethereum will fall under the jurisdiction of the CFTC—not the SEC—and decentralized finance (DeFi) will remain outside the purview of SEC oversight. But what, in practical terms,



The CFTC—the Commodity Futures Trading Commission—regulates "commodities" such as gold, oil, and agricultural products. Its primary mandate is to prevent market manipulation and fraud, rather than to impose the extensive disclosure and registration requirements characteristic of the SEC.

By explicitly defining leading digital assets like Bitcoin and Ethereum as commodities, and assigning regulatory oversight of their spot markets—the places where everyday investors buy and sell these assets—to the CFTC, lawmakers have introduced a more principles-based, less burdensome framework for oversight.

In effect, this regulatory clarity reduces the operational and compliance costs for service providers, creating a more enabling environment for innovation and capital deployment. For institutional players on Wall Street, it opens the door to allocate capital into Bitcoin- and Ethereum-linked products with greater legal confidence and structural integrity.

The implications for market liquidity—and indeed, for price discovery—are substantial.

So today, as the market finds its footing beneath a more coherent regulatory architecture, the question becomes: are you positioned in Bitcoin, Ethereum, or both?



Still hesitating?

Still uncertain?

Or perhaps, you've already begun to benefit?

Either way—if you are here today, if you've chosen to step in, to stay engaged, to follow the path forward—you are fortunate.

Look back at our curated "Crypto Capital" portfolio: IBIT / MATR /

CRCL / COIN / HOOD / HUT-

And of course, spot allocations in BTC / ETH.

Which of these assets has failed you?

None. Not a single one.

They've performed not unlike the flowers in a well-tended garden—quietly blooming, offering delight with each new morning.

They've sweetened your days, like a trace of sugar in your coffee—subtle, yet unmistakably uplifting.

They've added complexity and depth to your wealth palate, like a touch of cracked pepper over a steak.

Yes, guys, you can feel it now, can't you?

CRCL is emerging as a force—a commanding presence in American crypto markets, delivering returns with the velocity and clarity of conviction.



When you took profits on RGTI—

When you locked in gains on select crypto equities—

Yes, these were all among the most favorable outcomes we had envisioned.

But this weekend, don't forget: it's also a time to accumulate some ETH and BTC.

This is far from being "too late."

It's akin to the gentle light of morning just beginning to crest the hillside—

There are still moments of greater intensity and clarity ahead.

If you're hesitating out of concern for weekend uncertainty—know that while markets are showing volatility at elevated levels, and some selling pressure has emerged,

This, too, may simply reinforce a principle I've long trusted: "Buy the dip" Umeta

We're not pursuing linear, single-bet tactics.

We operate within a thoughtful portfolio structure—

One that allows for iterative engagement and targeted reallocation.

We are not walking on one leg.

We are becoming giants of capital.

This past week was, by any measure, extraordinary.

Congress's formal recognition of "Crypto Week" not only



energized the broader industry—

It also served to strengthen conviction among all on-chain asset participants.

We are witnessing the emergence of a crypto era that is clearer, more open, and undeniably global.



El President Trump signs GENIUS Act

Good afternoon, folks.

Weekends have a way of drawing our attention to moments that leave a lasting imprint. As the world watched, the White House was abuzz with activity.

President Trump entered the signing hall, flanked by a sea of global press. It was more than a political event—it marked a milestone for America's evolving stance on crypto, and, in a broader sense, a quiet triumph for the promise of blockchain technology.



In that spirit, I'd like to offer a few measured reflections—framed in plain terms—on why our ACQP quantitative strategy portfolio has positioned itself effectively for what may prove to be a generational shift in the digital asset space. Though our core thesis remains grounded in equity markets, we did not overlook the signals stirring within crypto.

U.S. is increasingly receptive to blockchain innovation—and why the regulatory architecture around stablecoins now stands at the threshold of a new, codified era. For those of us who have long advocated for both accountability and innovation, this is a meaningful inflection point.

At the same time, Ethereum (ETH) is emerging—by design and adoption—as one of the most compelling assets in the digital space. It is well-positioned to be the top 2 assets in the decentralized economy.





One might think of blockchain as a publicly accessible, permanently preserved "ledger of record"—a kind of immutable super-journal. What distinguishes it is that no single individual, institution, or corporation controls it. Instead, it is maintained and redundantly verified by a vast, decentralized network of computers.

Each time new data is generated—say, a financial transaction—it is packaged into a digital "block." This block is then time-stamped and linked to the preceding block, forming a continuous, chronological "chain."

Every entry on this ledger is visible to anyone, at any time.

Once a block is recorded onto the chain, it cannot be altered or erased. This is because each record is mathematically interlinked with those that precede and follow it. Any attempt to tamper with one entry would require rewriting the entire chain—a task rendered virtually impossible by the distributed consensus of thousands of machines constantly cross-verifying the data.

In essence, the defining attributes of blockchain technology are: decentralization, transparency, and immutability.

Illustrative Scenario: How Blockchain Enables Farm-to-Table
Transparency

Imagine purchasing a carton of organic eggs at your local market.



You want to know: Are they truly organic? Which farm produced them? Was there any risk of contamination along the way?

The traditional supply chain struggles with such questions—plagued by opacity, fragmented recordkeeping, and, in many cases, the risk of misinformation or data manipulation.

With blockchain, however, the process becomes meaningfully more accountable.

At the point of origin—the farm—key information such as the egg batch number, production date, and organic certification can be immutably recorded on the blockchain. As the product moves through processing, packaging, and retail distribution, each subsequent step adds its own verified data to the chain.

By the time the eggs reach the consumer, the entire journey—from henhouse to store shelf—is transparently documented. A simple scan of a QR code on the carton provides a comprehensive, tamper-proof history of the product's path to the table.

This is where blockchain's core strengths come into focus:

Trust. Transparency. Authenticity. And traceable responsibility.

Blockchain is not merely the underlying infrastructure of cryptocurrencies; it represents a foundational shift in how trust itself can be structured.



Looking ahead, we are likely to see blockchain technology deployed across a wide range of domains—from medical records and voting systems to energy markets and beyond.

It is by no means a panacea. But what it offers is a fundamentally new approach to addressing trust and operational inefficiencies at scale.



At its essence, blockchain functions as a public, transparent, and immutable ledger—a system whose value lies in its ability to establish trust, securely and efficiently, through decentralized architecture. In doing so, it offers a compelling alternative to the vulnerabilities inherent in traditional centralized systems.

I see it as the rebuilding of global trust consensus—an emerging trust architecture for a more interdependent, data-rich world.



With blockchain, we gain a defined and verifiable infrastructure for transferring digital assets. Among the many networks available, Ethereum stands out as the most recognized, secure, active, and globally adopted chain—especially when it comes to stablecoins like USDC. In essence, Ethereum is the underlying architecture that enables these transactions.

The Ethereum blockchain functions as a decentralized, programmable digital platform. It not only records transactions involving the ETH cryptocurrency, but also supports the execution of smart contracts and decentralized applications. There is no centralized authority—anyone can interact with the system, execute code, or verify data. Transactions are transparent, secure, and tamper-resistant by design.

To put it in more accessible terms, Ethereum resembles a community kitchen on Thanksgiving:

The infrastructure (blockchain) is shared by all; ETH acts as the currency to purchase ingredients (gas fees); developers prepare the meal (decentralized applications); and the recipes (smart contracts) are pre-programmed and self-executing. The final dish—i.e., the transaction—is open for all to see, and no one can secretly change the outcome.

Alternatively, one might compare Ethereum to a Super Bowl



ETH serves as the ticket of entry, smart contracts define the rules of play, and every participant—developer or user—is both a spectator and a contributor. The system is vibrant, participatory, and built to ensure fairness at scale.

Ethereum as a "Digital Superhighway"

The Ethereum network can be likened to a global superhighway.

ETH functions as the toll, tokenized projects are the vehicles

traversing it, and smart contracts serve as the traffic rules—

automating flows such as transactions, lending, and staking with

precision and transparency.

Compared to the fragmented and often outdated infrastructure of traditional finance—what might be called the rural backroads of economic architecture—Ethereum enables transactions that are faster, more cost-effective, and, through automated execution, remarkably efficient. In many ways, using Ethereum is as seamless as ordering takeout: intuitive, reliable, and hands-off.

The true innovation lies in the smart contract—a self-executing digital agreement.

Consider this:

You make a friendly wager with a friend that your favorite football



team will win next Friday. If they do, your friend has to pay you \$100.

In the traditional world, the bet relies on mutual trust—or the presence of a neutral third party to enforce it.

In the smart contract world, that same agreement is written into a line of code and deployed on the Ethereum blockchain. The terms are explicit: If the designated football team wins on the specified date (as verified by an external data feed), then the smart contract will automatically transfer \$100 from your friend's wallet to yours—no middleman, no manual enforcement, no ambiguity.

This is the quiet power of programmable trust—executed not through institutional oversight, but through transparent, deterministic code.

To understand Ethereum is to begin grasping the boundless potential of digital life in the decades ahead.

Ethereum provides a unified set of protocols—such as the widely adopted ERC-20 standard—that allows anyone to issue their own digital tokens in a manner that is both efficient and remarkably accessible.

These tokens circulate freely on the Ethereum blockchain, inheriting its foundational traits: transparency, and immutability.



In effect, Ethereum has become a kind of digital mint—a decentralized platform upon which countless projects can create and distribute their own native currencies, all within a shared infrastructure of trust.



The USDC we hold today was created precisely through such a standard. Its existence is not incidental—it is a product of protocol, not improvisation.



As the issuance and adoption of USDC continues to scale, so too does the demand for ETH, which serves as the transactional fuel of the network. This dynamic is not theoretical—it is playing out in real time. And with recent legislative clarity around digital assets, the conditions for growth have become markedly more favorable. The current circulating supply of USDC—approximately \$64 billion—is not the endgame. It is a starting point. One can reasonably project this figure reaching \$600 billion, or even \$6 trillion, as regulatory certainty converges with institutional adoption. The moment when this becomes self-evident is not far off.

With the passage of regulatory legislation, USDC now holds a formal legal foundation for issuance and use. As a result, demand for it is poised to expand—across individuals, institutions, and even the infrastructure of global trade. This trajectory points in only one direction: upward.

As we've established, USDC cannot circulate on Ethereum without ETH, the token that fuels the network's operations.

From that, a simple but important inference follows: as USDC adoption accelerates, demand for ETH will inevitably rise as well.

Which leads us to the next question: Will its price increase?

To answer this responsibly, we need to examine—in plain terms—



how ETH is created, how its supply is managed, and how its value is sustained over time.

ETH plays a dual role within the Ethereum ecosystem: it is both fuel and equity—powering transactions and representing stake in the broader network.

Unlike fiat currency, ETH is not issued by a central bank. Instead, it is generated through a mechanism known as staking, or proof of stake. In 2022, Ethereum completed a landmark upgrade known as "The Merge," transitioning from energy-intensive mining to a more sustainable and participatory consensus model.

In its current form, Ethereum resembles a kind of digital cooperative bank—governed and secured by those who stake ETH to maintain the system. These participants are, in effect, shareholders who contribute to and benefit from the health and growth of the network.

You no longer need costly mining rigs.

If you wish to participate in the maintenance and validation of the Ethereum network, you are required to "stake" a certain amount of ETH—currently, a minimum of 32 ETH—to become a validator.

These validators are selected in rotation to verify new blocks of transactions, and in return, they receive newly issued ETH as a form



Put simply, it's not unlike depositing money in a bank: you allow the institution to lend your capital, and in exchange, you earn interest.

Under this model, the issuance of new ETH depends on two key variables—the total amount of ETH staked and the network's operational demand for validators to ensure both security and efficiency.

This results in a more controlled and inherently sustainable issuance mechanism for ETH.



The Core Control Mechanism: Ethereum's Burn Protocol

One of Ethereum's most critical monetary design features lies in its burn mechanism.

By design, a portion of every transaction fee—referred to as the base fee—is not paid to validators. Instead, it is permanently destroyed, or burned, effectively removing it from circulation. To



put it simply, it's as if a portion of the gasoline used to power your vehicle weren't merely consumed—but erased entirely from the planet's supply.

During periods of heightened network activity, the volume of ETH being burned can become substantial. If the amount of ETH burned consistently exceeds the amount newly issued through validator rewards, the network enters a deflationary phase—where the total supply of ETH begins to contract.

This dynamic introduces a fundamental scarcity into the asset's economic model.

What underpins ETH's intrinsic value is not mere speculation, but its utility. So long as individuals interact with the Ethereum network—building, transacting, or deploying smart contracts—there is persistent demand for ETH. Much like an electric vehicle requires electricity, or a combustion engine demands fuel, participation in Ethereum's ecosystem necessitates ETH.

The more the network is used, the greater the burn rate. The greater the burn, the scarcer ETH becomes.

This mechanism incentivizes holding and locking up ETH, thereby reducing its circulating supply. At the same time, the stability of ETH's value is intrinsically linked to the security of the network.



If ETH's price were to plummet, the network's security would be jeopardized; conversely, a strong ETH price reinforces security. This dynamic creates a virtuous cycle.

ETH functions as the "dollar" of this digital realm—a universal medium for settlement and collateral.

Whether ETH becomes deflationary depends directly on how actively the Ethereum network is used.

The more active the network, the greater the number of transactions, and thus, the more ETH is burned.

This establishes a positive feedback loop:

The busier the network → the more ETH is burned → the scarcer ETH becomes → the higher its value → the more people are willing to use and stake ETH → resulting in a safer, more prosperous network.

Therefore, the increased and more frequent use of USDC / USDT serves as proof of ETH's growing value and rising price. Are you following me, guys?

By the time you've read this far, you've likely begun to understand
—at the most fundamental and essential level—why I've
accelerated my accumulation of ETH reserves.

While Friday's equity markets may have appeared subdued, such



periods of volatility often set the stage for more dynamic opportunities in the week ahead.

Next week, we shift our focus toward a defining theme: Winning the AI Race.

We're positioned not only to participate—but to discover better trades, deeper insights, and more durable outcomes in the AI space. Are you ready?



Take a closer look at the AI-focused names within our portfolio. In the energy vertical, VST delivered an impressive surge today.

Did that catch your eye? Do you recall my outlook from yesterday?

Were you able to act in time?

Elsewhere, RDDT / DUOL are showing strong rebounds from their recent lows. The momentum is building, and the bullish narrative is clearly still intact. Have you positioned yourself to "buy the dip"? Even SOUN staged a notable rally—further validation that our strategy and tactical allocations are beginning to converge with market tailwinds.



Are your concerns still lingering, or are they beginning to lift?

Join us—not out of hype, but out of conviction.

Step into this with purpose. Become a long-term partner in what we're building.

And yes, hold the token that represents our shared belief in where this future is heading.



Our community forum continues to deliver rich content—this Friday, give your lucky wheel a spin once more.

Get ready. Let us carry the gains of this past week forward, and ride the tailwind of congressional recognition that has granted crypto new legitimacy. With renewed enthusiasm and steady courage, we now step into the tremendous opportunities brought by the coming week's AI race.

We're not here merely to participate—we are here to win. To bring unmatched growth potential to our portfolios and together create a new chapter of wealth in this emerging era.

Folks, this is not the end. It is a new beginning.



Join our forum program and use Acumeta to decode the AI + crypto opportunity. Like hitting a home run in baseball—secure your place in the future of wealth.

Answer the questions below for a chance to receive a special gift—just send your responses to my assistant:

- 1. How many Quantitative Think Tank Center Token Vouchers have you earned? Are you looking forward to redeeming them?
- 2. If your 401(k) could invest in crypto, which token would you choose?
- 3. In a new era where crypto is backed by clear regulation, what would you rather hold—stocks or tokens?
- 4. Have you ever considered that owning more USDC could mean holding more on-chain asset wealth?
- 5. As stocks become tokenized, can BTC / ETH both be purchased with USDC?

It's been an exciting week in crypto—wishing you a wonderful weekend evening. See you next week.