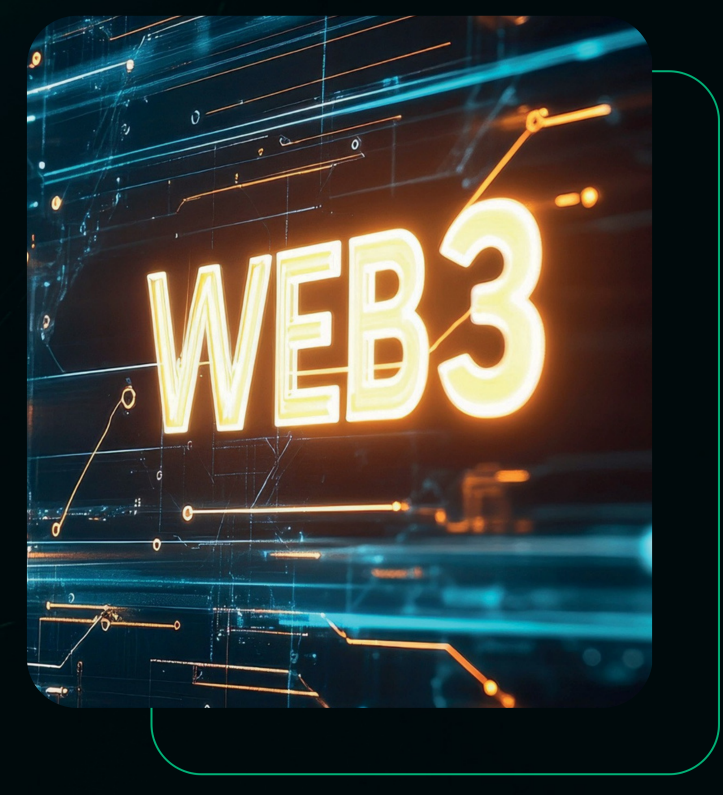


Unlocking the Future of Finance



About Us

Digital Asset TechnologiesInc. is a next-generation investment firm focused on the evolving world of digital assets and Web3 technologies. We provide strategic, diversified exposure to the most promising sectors of the decentralized economy.







Our Vision

A Smarter Way to Invest in Web3

Our vision is to bridge traditional capital with the decentralized future—offering investors intelligent, curated access to the rapidly growing Web3 landscape.



Why Web3? The Future is Decentralized



Exponential growth in digital ownership and tokenized ecosystems



Disruption of finance, gaming, identity, and data markets



Global movement toward transparency, autonomy, and user control



Our Investment Thesis

Targeting High-Impact Sectors

We identify and invest in early-stage and emerging opportunities across:



DeFi (Decentralized Finance)



Infrastructure & Protocol Layers



Metaverse & Digital Identity



Tokenized Real-World Assets (RWAs)



Decentralized AI & Data Economies





Our Strategy

Diversification Meets Conviction

- Curated Portfolio of high-conviction Web3 sectors
- Balanced Exposure across early-stage tokens, equity, and yield-generating strategies
- Active Management to navigate volatility and capture upside



The Opportunity

Investing in Tomorrow's Giants, Today











Our First Aquisition



Powering the Future of Global Payments

LiquidLink is transforming cross-border payments by providing instant, low-cost multicurrency transactions. Using XRP, stablecoins, Ripple's network, and the Interledger Protocol (ILP), we solve the delays and high costs of traditional international transfers.



LIQUIDLINK & THE INTERNET OF VALUE



Beyond Currencies: Enabling RWA Transfers on XRPL

LiquidLink's core technologies—intelligent routing, ILP integration, and scalable payment infrastructure—are **not limited to currency swaps**. They are essential to enabling efficient, low-cost movement of **any** value across networks, including tokenized RWAs.

Why LiquidLink is Critical:

- Cross-network routing of tokenized assets
- Reduced friction for high-value, low-frequency asset trades
- Universal settlement layer for decentralized RWA finance

LiquidLink is building the connective tissue for the Internet of Value—where tokenized real estate, carbon credits, sovereign debt, transferable contracts and digital currencies flow seamlessly across borders, wallets, and blockchains.

Join the Movement Toward the Decentralized Economy

THE REAL WORLD OF ASSET (RWA) REVOLUTION



What are RWAs?

Real World Assets are physical or traditional financial assets that are tokenized and represented on a blockchain.



Real estate



Commodities (e.g., gold, oil)



Treasury bills & bonds



Equity shares



Invoices and receivables

Why it matters?

Bringing RWAs on-chain allows for:

- **24/7 liquidity**
- Programmable finance (DeFi integration)
- **Fractional ownership**



Global accessibility



Transparent, tamper-proof settlement

Current Tokenized Market Size: ~\$6 billion (2024)

Projected by 2030: Over \$10 trillion (according to Boston Consulting Group)



Ripple & XRP:

Transforming Global Money Transfers



Ripple's Mission:

Rippleaimsto makemoving money across borders as fast, easy, and affordable as sending a text message.

XRP's Role:

XRPis a digital asset designed to settle transactions in seconds. It serves as a "bridge" between different currencies, helping make cross-border payments faster, more affordable, and more efficient.

Looking Ahead:

While XRP was previously stifled by regulatory challenges, the new US administration and the settlement of past lawsuits are paving the way for Ripple's original vision to shine in 2025.



Why Ripple & XRP Matter

Current Challenges:

Sending money internationally often takes days and involves high fees.

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Ripple's Solution:

By using XRP within Ripple's network (RippleNet), financial institutions can convert currencies more quickly and at lower cost.

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Impact on Foreign Exchange & Remittance:

Banks and payment providers can use XRP to speed up and streamline money transfers, ultimately benefiting businesses and individuals worldwide.

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How LiquidLink EARNS MONEY

Tiny Transaction Fees:

Each time we help route apayment through the Interledger Protocol (ILP), we earn a small fee for providing our services.

Spreads on Currency Swaps



When we facilitate conversions between currencies (e.g., fiat, XRP, and stablecoins), we earn a small margin (spread) on each transaction where regulations allow.

Indirect Revenue:

Our customers are financial institutions and network participants, not regular consumers. Our earnings come from supporting the underlying infrastructure that powers global.

Holding XRP Tokens:

LiquidLink earns and accumulates XRP tokens as part of its operations. As the ILP network grows and adoption of Ripple's ecosystem increases, the value of XRP would likely appreciate significantly, providing additional upside for LiquidLink.

Intellectual Property



LIQUIDLINK'S PROPRIETARY TECHNOLOGY: THE "GOOGLE SEARCH" FOR THE INTERNET OF VALUE

Order Routing Software:



Our custom-built software intelligently determines the fastest, most cost-efficient path for payments to move across the Interledger Protocol (ILP).

Cost efficient Routing:



Similar to how Google finds the best search results, LiquidLink's software analyzes multiple routes in real-time to identify the most optimal path for every transaction, minimizing costs and maximizing efficiency.

Competitive



This IP positions LiquidLink as a critical player in the ILP ecosystem by ensuring payments flow seamlessly across networks with the least friction.

Scalable Infrastructure:



As more participants join the ILP network, our software can scale to handle growing volumes, maintaining speed and accuracy in routing payments globally.

Result: LiquidLink's routing technology is the backbone of the "Internet of Value", ensuring smooth, low-cost, and efficient movement of assets across borders and platforms.

Team & Expertise







Growth-focused executive with15+ years leading ventures in real estate, construction, renewable energy, digital marketing, and e-commerce. Proven in high-end residential builds, solar development, brand growth, and strategic partnerships. Experienced in scaling DTC and B2B operations across North America by integrating digital strategy with operational execution. Known for building strong teams and managing complex projects with precision.



Geoff BaldersonCFO-Digital Asset Technologies

Seasoned CFO in the public company sector, specializing in bookkeeping, corporate compliance, and governance. Proven track record managing both public and private entities, with deep insight into streamlining operations, maintaining regulatory standards, and reducing overhead. Skilled in restoring financial clarity in disorganized environments and creating integrated systems that align accounting, legal, and administrative functions. Committed to building efficient, transparent frameworks that support sustainable growth and reduce reliance on costly external services.



Mario Nawfal

Advisor

Entrepreneur and investorMario Nawfal is known for building and scaling ventures across tech, crypto, media, and e-commerce. He launched his first company, a global e-commerce brand, with just \$300, growing it into a multimillion-dollar business. As founder of IBC Group and host of one of the world's top Twitter Spaces, he's become a prominent voice in Web3, blockchain, and digital innovation. Mario excels at navigating emerging markets, leading cross-border teams, and forging high-impact partnerships. His work bridges business strategy with real-time media, making him a key figure at the intersection of technology and global entrepreneurship.



Join the Movement Toward the Decentralized Economy

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