

) (https://liqui.io/



Liqui - Al-Native Modular DEX Built on MegaETH

Revolutionizing Crypto Trading and Project Discovery with Transparency and Intelligence





Table of Contents

1	Our Journey: The Liqui Legacy	03	9	Token Utility & Economics	24
2	The Problem	05	10	Go-To-Market Strategy	26
3	The Solution	08	11	Roadmap	29
4	Ecosystem & Product Flow	11	12	DAO Governance Evolution	30
5	Competitive Advantage	14	13	Team & Vision	31
6	Hybrid Liquidity Architecture	18	14	Funding	32
7	Al Agent Workflow & System Interaction	20	15	Use of Funds	33
8	Protocol Revenue & Token Value Model	23			





Our Journey: The Liqui Legacy







2016–2018: The Rise of Liqui 7

Launched as one of the earliest altcoin-focused crypto exchanges, Liqui quickly grew to over 400,000 active users and listed 600+ cryptocurrencies, known for user-centric design and expansive trading tools.

2019: Platform Shutdown

Amid adverse market conditions and looming liquidity risks, Liqui made the difficult yet transparent decision to wind down operations, prioritizing integrity and user trust.

7

7

2025: The Relaunch

Armed with deeper experience, a refined vision, and cutting-edge AI + DeFi infrastructure, Liqui is reborn to lead the future of decentralized trading on-chain.

Our bitcointalk threads:

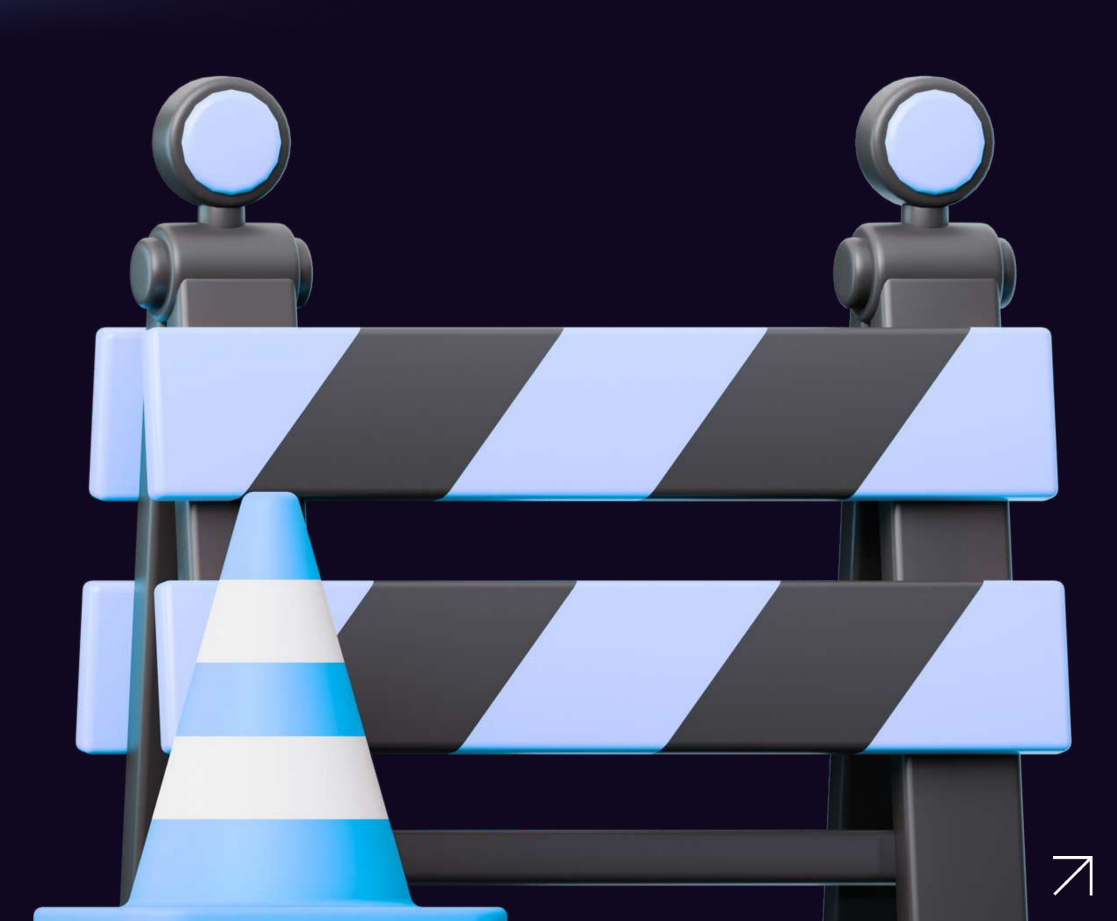
EN: https://bitcointalk.org/index.php?topic=1557900.1060

RU: https://bitcointalk.org/index.php?topic=1557775.1580



The Problem

Decentralized exchanges have grown in popularity, but their underlying infrastructure remains stuck in the past, slow, fragmented, and unintelligent. This limits performance, scalability, and user adoption across the board.











Most DEXs still rely on legacy models that struggle to handle complex order types, real-time routing, or adaptive liquidity. This leads to high latency, slippage, and inefficient capital use, especially during market volatility.



Complex and Unfriendly UX

Trading interfaces remain unintuitive for both retail and pro traders. Navigating between swap, analytics, automation, and portfolio tools is fragmented, forcing users to rely on external dashboards and manual coordination.



No True Al Integration

DeFi has yet to meaningfully incorporate artificial intelligence. Current platforms lack predictive logic, automation, and datadriven decision-making, leaving users with static tools in dynamic markets.



Limited Scalability and Risk Management

DEXs lack modular design and dynamic controls to handle advanced use cases like margin, automation, or liquidation risk. Without Al-powered orchestration, protocols can't adapt efficiently to market or liquidity shifts.







Siloed Launchpads Without Oversight

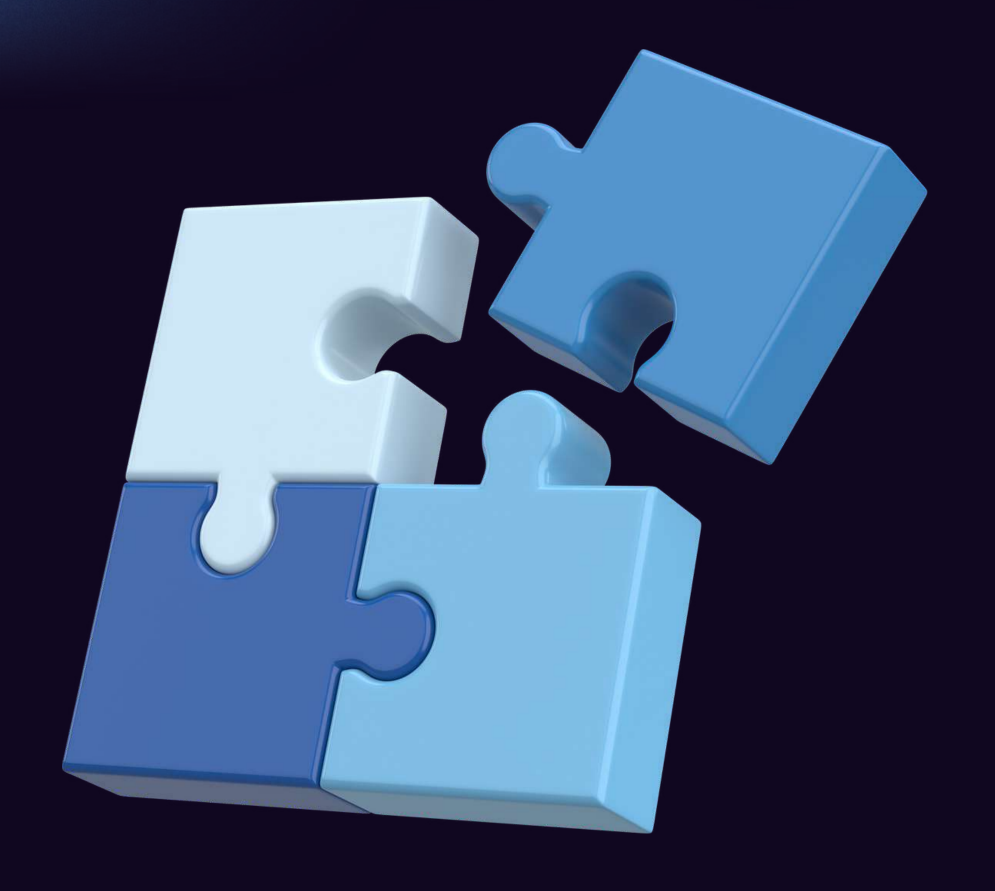
Most fundraising modules operate separately from core DEX logic, offering little post-launch transparency or investor protection. This disconnect reduces trust and increases exposure to low-quality projects.





The Solution

Liqui is building the first Al-native, modular DEX protocol optimized for speed, intelligence, and user accessibility. Powered by MegaETH, it redefines what decentralized trading infrastructure can achieve.









Hybrid Liquidity Architecture for Speed & Depth

Liqui integrates AMM, CLMM, and on-chain orderbook execution, orchestrated by AI, to provide real-time trade routing, deep liquidity, and low slippage across all market conditions.



Next-Gen UX with Unified Protocol Access

Whether you're swapping tokens, trading with leverage, or participating in a token launch, Liqui offers one cohesive experience, intuitive, responsive, and analytics-driven.



AI-Powered Trade Automation & Risk Management

Autonomous agents monitor volatility, pool activity, and price impact. They dynamically adjust fees, rebalance liquidity, and route trades through the optimal layer, all oracle-verified, all on-chain.



Smart Contract-Based Launchpad with Ongoing Oversight

The Launchpad module is fully on-chain and Al-audited, enabling data-backed vetting, transparent fundraising, and automated post-launch tracking, not just token sales, but lifecycle support.









Built on MegaETH for Real-Time Performance

With MegaETH as its foundation, Liqui achieves sub-second finality and low gas costs, ideal for executing Al-driven logic and dynamic trading strategies at scale.







Ecosystem & Product Flow



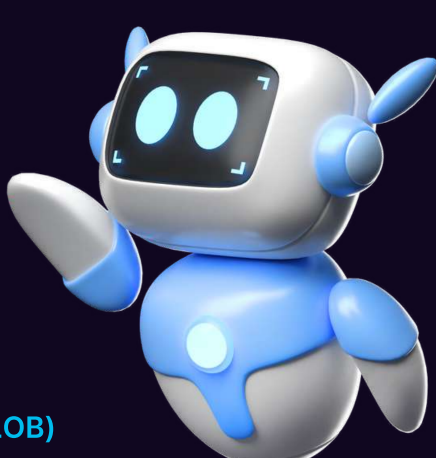




How Liqui Works - A Modular, Al-Orchestrated DeFi Infrastructure

Unified Protocol Access 01

Users interact through a seamless, intelligent interface that unifies swapping, margin trading, orderbook execution, and token launches. One gateway, many tools, built to simplify complex DeFi flows without sacrificing depth or speed.



02

Hybrid Execution Engine (AMM + CLMM + CLOB)

Trades are routed across three interoperable liquidity layers. Each trade is dynamically evaluated by AI agents and executed where slippage is lowest, capital efficiency is highest, and finality is fastest, all secured on-chain.





03

Al Orchestration Layer

Autonomous agents continuously monitor market volatility, pool utilization, and user risk. They adjust fees, rebalance CLMM ranges, optimize routes, and manage liquidation logic in real time, using oracle-verified Al logic.



\$LIQUI Token Utility

\$LIQUI is the protocol's native asset, used for fee discounts, AI tool access, staking, governance, and triggering agent-based actions. It's the economic engine behind Liqui's modular design and community-led future.



05

Ongoing Governance & Intelligence Feedback Loops

Post-trade, post-launch, and post-market, Al agents continue to analyze ecosystem health, detect anomalies, and surface risks. Meanwhile, \$LIQUI holders drive protocol evolution through decentralized, onchain proposals and votes.





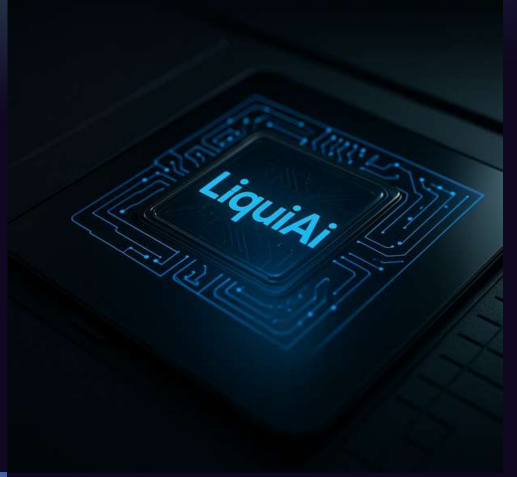
Competitive Advantage







What Makes
Liqui a Next-Gen
Trading Protocol



Modular Hybrid Liquidity Architecture

Liqui uniquely combines AMM, CLMM, and on-chain CLOB layers, dynamically coordinated by Al agents. This hybrid structure offers unmatched flexibility for both retail and institutional traders while optimizing execution paths across varying market conditions.



Al-Orchestrated Execution & Risk Management

Unlike traditional DEXs, Liqui integrates autonomous Al agents that monitor volatility, liquidity usage, and trade flow, dynamically adjusting fee curves, rebalancing CLMM ranges, and routing trades for maximum efficiency and minimal slippage.







Real-Time, Fully On-Chain Operations

All execution, risk logic, and Al decisions are validated via oracle-signed on-chain actions. No off-chain triggers, no opaque execution paths, just auditable, transparent protocol operations at every layer.





Seamless User Experience with Institutional-Grade Tools

Whether executing a high-frequency strategy or interacting with Al-powered assistants, users get a unified interface that balances performance with usability, eliminating the fragmented workflows that dominate today's DeFi platforms.







Built on MegaETH, The First Real-Time Blockchain

Liqui's deep integration with MegaETH enables subsecond finality, high throughput, and low gas fees, the perfect foundation for Al-interactive agents and real-time execution logic to operate without lag or bottlenecks.





Hybrid Liquidity Architecture

Modular, Al-Orchestrated Execution Built for All Market Conditions

Liqui merges three powerful liquidity models, AMM, CLMM, and CLOB, into one adaptive execution engine. These are seamlessly coordinated by onchain Al agents and secured through oracle verification on MegaETH.







AMM Layer (x*y=k) 7

Baseline swaps and consistent liquidity with dynamic curve adjustments and volatility-aware fee recalibration.

CLMM Pools

Al optimized pr

Concentrated liquidity with Al-optimized price bands. LPs benefit from automated rebalancing and real-time fee band shifts driven by predictive agents.

CLOB Engine

7

A fully on-chain orderbook for advanced traders. Supports market, limit, and stop-loss orders, designed for institutional-grade performance and control.

Al Liquidity Orchestration

Autonomous Al agents continuously analyze volatility, order flow, and slippage metrics to route trades optimally, adjusting parameters in real time.

Oracle-Secured Execution 7

All sensitive decisions (e.g., liquidation triggers, rebalancing logic) are signed and timestamped by independent oracle layers, ensuring transparency, security, and auditability.

Key Benefits for Traders & LPs

- Slippage minimization through dynamic route optimization
- Predictive range and fee adjustments
- Verifiable, tamper-proof trade execution
- Real-time market-making under high volatility
- Al-coordinated capital efficiency across all layers





Al Agent Workflow & System Interaction

Coordinated Intelligence: How AI, Oracles, and Smart Contracts Work Together

Liqui's off-chain Al agents don't just observe, they think, decide, and act. This modular intelligence system integrates off-chain analytics with on-chain control via a secure oracle layer, enabling real-time, adaptive, and verifiable automation.







System Layers & Roles

Al Agents (Off-Chain)

Analyze markets, forecast volatility, simulate risk, and make strategic decisions like adjusting leverage, reallocating liquidity, or rebalancing fees.

Oracle Layer

Securely transmits Al-generated insights, signs each decision, and verifies authenticity before interacting with smart contracts.

Smart Contracts (On-Chain)

Respond autonomously to verified Al inputs, executing trades, updating protocol parameters, and enforcing security limits.

Frontend Applications

Users receive Al insights through the web app and, in the future, a high-performance desktop app for real-time automation and pro-level controls.





Data Flow: AI → Oracle → Smart Contract

- Al agents pull real-time market and protocol data
- They run ML/LLM models to identify risks, slippage, or optimal trade paths
- Oracle interface signs and transmits these insights
- Smart contracts adjust leverage, fees, or routes based on Al logic
- Events are logged, parsed, and re-fed into Al agents for model improvement

Why It Matters

Liqui uses a secure, feedback-driven loop to create an intelligent, adaptive protocol that:

- Reacts instantly to market volatility
- Adjusts system parameters dynamically
- Improves Al models over time via real-world execution feedback
- Ensures transparency through verifiable, on-chain logic

This system positions Liqui as more than a DEX, it's the foundation for the next generation of autonomous finance.





Protocol Revenue & Token Value Model

Decentralized, Sustainable, and \$LIQUI-Driven

Liqui's revenue model is fully embedded into its onchain protocol logic, aligning incentives between traders, token holders, and protocol governance.

Trading Fees

Competitive fees on spot and margin trades. \$LIQUI stakers receive exclusive discounts, boosting token velocity and retention.

Launchpad Fees

Projects launching through Liqui contribute a percentage of raised capital, creating aligned, performance-based revenue streams.

Staking & Yield Mechanisms

Token staking unlocks yield, voting power, and tiered access to premium features. All incentives are designed to maximize long-term \$LIQUI value.

Governance-Aligned Monetization

\$LIQUI holders influence protocol economics directly, including fee structures, staking ratios, and reward allocations, reinforcing decentralized ownership and adaptive evolution.





Token Utility & Economics







\$LIQUI Token Overview

- ERC-20 token on MegaETH with a fixed supply of 550 million
- Powers trading, governance, staking, and launchpad access

\$LIQUI Token Use Cases

- Fee discounts on spot & margin trading when paying with \$LIQUI
- Access to exclusive launchpad rounds for early project participation
- Staking rewards and governance voting rights
- Unlock premium Al trading tools and protocol features

Governance & Growth

Token holders vote on protocol upgrades, fee structures, and treasury use

Version 1.0 | Q2 2025

DAO-managed treasury supports sustainable ecosystem development

Token Allocation & Pre-Seed Round

- Total supply strategically distributed across sales, ecosystem incentives, team, and reserves
- Pre-seed round: 10,000 USDT minimum, 0.078 USDT per token, 12-month lockup + vesting





Go-To-Market Strategy

Accelerating Adoption with Community, Partnerships, and Iteration

Liqui's launch strategy is designed to activate key user groups, build early momentum, and establish credibility within the DeFi and Al sectors.









Community-Led Growth

Mobilize early adopters through high-impact campaigns, including AMAs, bounty programs, and incentivized referrals, to create grassroots advocacy and viral network effects.



Strategic Partnerships

Collaborate with top-tier DeFi platforms, Al development firms, and blockchain accelerators to codevelop modules, integrate liquidity, and expand user reach through ecosystem alignment.

Version 1.0 | Q2 2025



Exclusive Early Access & Reward

Reward pre-seed contributors and initial users with priority access to Launchpad rounds, enhanced staking incentives, and VIP-level Al tools, increasing loyalty and protocol stickiness.



Targeted Media & PR Exposure

Secure visibility in top crypto and Al publications, while participating in global blockchain summits to build brand trust, attract institutional attention, and signal long-term vision.





Agile Product Iteration

Adopt a lean launch approach, gather feedback from initial users to iterate rapidly, fine-tune UI/UX, and prioritize roadmap features that support real user demand.



DAO Integration & Open Collaboration

Establish an inclusive, transparent governance layer that empowers the community through proposals, research grants, and ambassador-led regional growth programs making Liqui a truly decentralized and adaptive financial protocol.



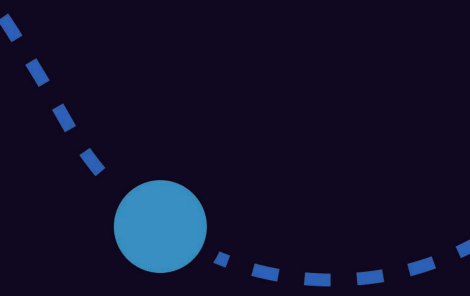




Roadmap

Q2 2025 – Origin

Build core protocol architecture on MegaETH with modular smart contracts for DEX, margin trading, and Launchpad. Begin Al infrastructure and tokenomics design. Launch Pre-Seed fundraising and onboard early ambassadors.



Q3 2025 - Fusion

Launch testnet for spot DEX, margin trading

management. Conduct incentivized testnet

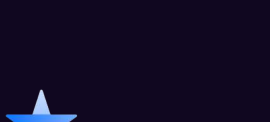
campaigns and security audits.

beta, and Launchpad framework. Integrate Al-

powered tools for liquidity forecasting and risk



Deploy \$LIQUI token and launch mainnet with full trading suite, Launchpad, and AI modules. Activate staking, liquidity programs, and curated token sales. Scale community governance and establish strategic partnerships.





DAO Governance Evolution

Building toward full decentralization and community control

Phase 1 (Q2-Q3 2025)

1

Introduce DAO governance with advisory voting on non-critical proposals. Core team retains upgrade control while token holders influence community grants and branding.

Phase 2 (Q4 2025 - Mid 2026)

2

Expand DAO powers to smart contract upgrades, treasury management, and form specialized subDAOs. Critical decisions require community consensus.

Phase 3 (Mid 2026+)

3

Achieve full DAO autonomy with all major protocol decisions governed by token holders, supported by Al-driven proposal analysis and emergency protocols.





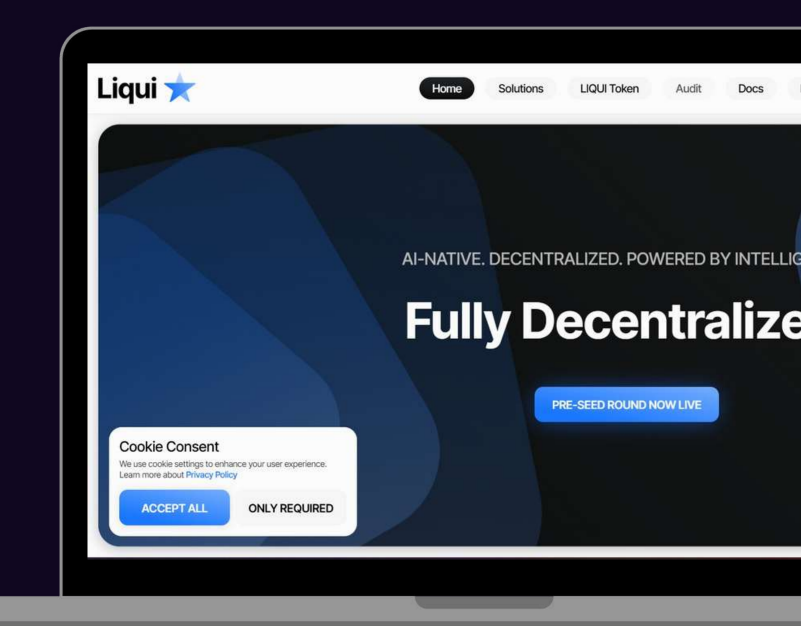
Team & Vision

Decentralized by Design. Built by Experts.

Liqui is led by a proven team of blockchain engineers, DeFi architects, Al developers, and smart contract specialists with a history of delivering scalable infrastructure — including the original Liqui Exchange.

To stay aligned with the principles of decentralization and security, the team remains pseudonymous, with all development fully verifiable onchain. The focus is entirely on product execution, protocol transparency, and long-term value creation.

Governance will progressively decentralize to a DAO model, enabling token holders to guide Liqui's future with autonomy and alignment.









Funding

\$3M Pre-Seed Raise to Launch a Next-Gen DeFi Trading Stack

We're raising \$3,000,000 in pre-seed capital to bring the Liqui Protocol to market. These funds will drive core development, Al and oracle infrastructure, and early liquidity provisioning. This round is designed to reach mainnet launch, complete audits, and bootstrap ecosystem adoption.

The round offers early exposure to a modular DeFi protocol built for scalable, Al-routed, on-chain execution.



Use of Funds

Capital Deployment Strategy

30% — Al Infrastructure & Oracle Layer

R&D and deployment of intelligent agent networks, real-time routing logic, and cryptographic oracle validation

25% — Core Protocol Development

Engineering of Liqui's AMM, CLMM, and CLOB layers on MegaETH, with modular liquidity coordination.

■ 10% — Security & Auditing

Top-tier security partners will audit smart contracts, oracle input logic, and market-facing modules.

■ 15% — User Growth & Ecosystem Activation

Version 1.0 | Q2 2025

Community onboarding, strategic partnerships, and product marketing to seed protocol usage and brand awareness.

■ 10% — Initial Liquidity Support

Jumpstarting protocol usage with on-chain liquidity in key trading pairs and fee-free onboarding.

■ 5% — Legal & Regulatory Structuring

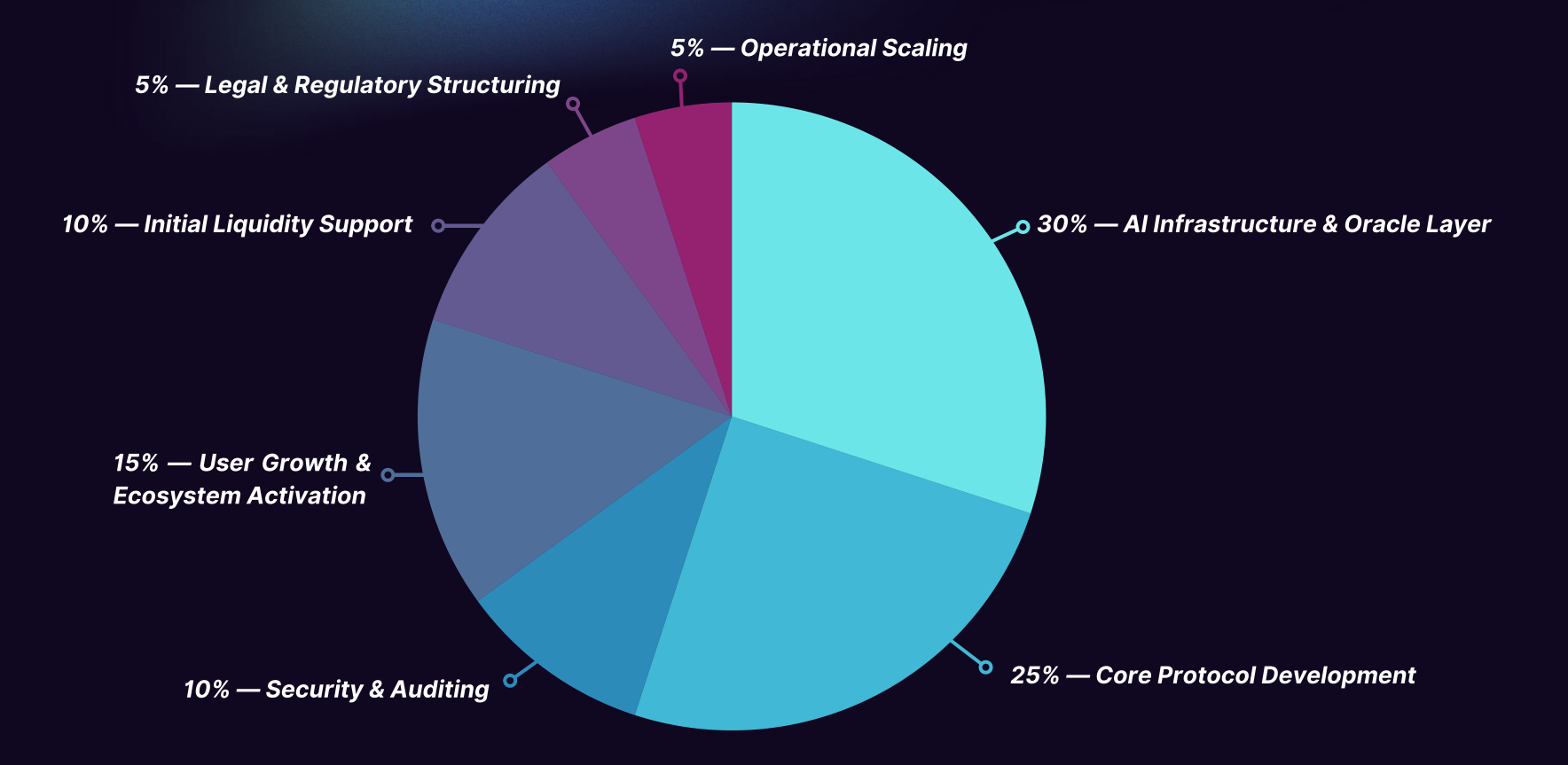
Jurisdictional setup, DAO design, and long-term compliance strategy.

■ 5% — Operational Scaling

Infrastructure tools and key contributor support through launch phase.









nan (You

Thank you for your attention! We look forward to collaborating. Please reach out with any questions.

Website

https://liqui.io

Founder Contact

https://t.me/adamEVM



https://x.com/liqui_io



https://t.me/Liqui_io



https://discord.gg/8X8UCG79



