

Kai Lightpaper

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Executive Summary

Kai is a unified financial operating system built for the AI era.

It combines banking, digital assets, investments, and an AI-native execution layer into a single platform, enabling users and institutions to manage all financial activity in one place.

Unlike traditional fintech platforms or crypto exchanges, Kai is designed for a world where financial decisions are increasingly made and executed by intelligent systems in real time.

Kai directly connects real financial activity to token value, creating a system where usage, revenue, and incentives are fully aligned.

The Problem

The financial system is fragmented and built for manual, human-speed interaction.

Users are forced to operate across multiple platforms:

- Banks for fiat accounts
- Exchanges for crypto
- Brokers for stocks
- Separate tools for payments and transfers

This creates:

- Friction between systems
- High fees
- Slow execution
- Lack of control
- No automation layer

For crypto users and businesses, the problem is even more severe:

- Difficult fiat on and off ramps
- Limited access to banking services
- Complex treasury management
- Onboarding Banking standards serve a bottleneck
- Operational risk
- Inability to seamlessly spend crypto in the fiat world, including challenges with crypto-backed credit cards

There is no single infrastructure that connects everything.

The Solution

Kai is a full-stack financial operating system. It's not a middleware, it's not a wallet, and it's not just a bank. It's a complete financial infrastructure that bridges traditional finance, digital assets, and autonomous intelligence. Kai is built to stop the "headache" of fragmented and constrained finance by providing a single, AI-ready environment for all your operations

Users can:

- Hold traditional and, digital assets, and investments in one account
- Execute transactions instantly
- Trade without leaving the platform
- Manage assets across multiple markets
- Automate financial actions

Core Platform Capabilities

Unified Financial Account

One account for traditional currencies, digital assets, stocks, and digital assets.

Instant traditional to digital asset conversion

Seamless conversion without relying on external platforms.

Internal Crypto Exchange

Fully integrated trading engine with instant execution and lower fees

Payments and Cards

Global payment infrastructure with integrated virtual cards, enabling real-world usage of digital asset-backed balances.

Investments

Crypto and stock trading within a single interface.

Business Banking

IBAN accounts and support for crypto-native companies.

Digital asset Backed Loans

Access liquidity without selling underlying assets.

AI-Native Financial Layer

Kai introduces AI as a core financial operator. The platform provides a native AI layer alongside an open API infrastructure.

Users can:

- Execute transactions using natural language
- Automate treasury management
- Define financial rules and strategies
- Connect proprietary AI agents via API

This enables:

- Built-in intelligent automation
- Custom AI integration for advanced users and institutions
- Scalable and programmable financial operations

AI agents can understand intent, act in real time, and optimize financial outcomes, creating a new standard for financial automation.

Tokenomics

Kai's token is a core component of the ecosystem, directly linked to platform usage and value creation.

Token Allocation & Vesting

The Kai tokenomics model is designed to support a unified financial ecosystem by aligning token distribution, utility, and long term value creation. The structure combines controlled vesting, liquidity aware release mechanisms, and real platform utility to ensure market stability, sustainable growth, and fair participation across all stakeholders.

Total Supply: 21,000,000,000 KAI Tokens

The release model is designed to minimize sell pressure, maintain market stability, and align all participants with long-term growth. Initial circulation is kept low, with gradual and controlled emissions across all categories.

Sale (20% | 4.2B): ~2% released at TGE (~84M tokens), additional ~2% in the first month, remainder distributed non-linearly over 24 months. Structured to prevent early dumping and arbitrage.

Alignment (0.5% | 100M): ~2% released at TGE (~2M tokens), ~2% in the first month, remainder distributed non-linearly over 24 months. Designed to support ecosystem



alignment, including integration of external technologies and strategic user onboarding.

User Incentives (0.14% | 29.4M): Same structure as Sale and Alignment, with limited overall impact due to its relatively small size.

Ecosystem Growth (15% | 3.15B): No TGE release, distributed gradually over 36 months and tied to real platform usage, rewards, and liquidity programs.

Marketing (14.1% | 2.96B): No initial release, distributed over 18 months based on performance and growth metrics.

Treasury (10% | 2.1B): Locked for 10 months, then released over 18 months. Used for stability, buybacks, and strategic needs.

Team (15% | 3.15B): Locked for 6 months, then vested over 30 months to ensure long-term alignment.

Advisors (6.26% | 1.31B): Locked for 6 months, then released over 30 months, aligned with contribution.

Liquidity (19% | 3.99B): ~70% available at TGE (~2.79B) to ensure deep market liquidity, remaining portion released over 3 months.

Overall, the system combines low initial circulation, delayed unlocks, and gradual emissions, with flexibility to adapt release pace to market conditions. This approach reduces early sell pressure, supports stable price behavior, and enables sustainable long-term growth.

Vesting Strategy

Kai uses a controlled and adaptive token release model designed to support long term growth, market stability, and fair distribution across all participants.

Most allocations include lock up periods followed by gradual release over time, reducing early sell pressure and aligning all stakeholders with the long term success of the platform. Liquidity is handled separately to ensure proper market functionality from the initial stage.

In addition to standard vesting schedules, Kai introduces a liquidity aware release mechanism for investor allocations. Token distribution is influenced by real market conditions, where the amount of tokens released is derived from the available counter asset liquidity across all active trading pools. This liquidity is calculated as a rolling average over the previous 14 days to prevent short term manipulation.

Investor token releases are capped on a monthly basis based on both vesting allocation and available liquidity, with distribution executed weekly to reduce sudden

market impact. Liquidity conditions are reviewed continuously, allowing the system to dynamically adjust release levels in response to market changes.

To ensure full allocation delivery, any tokens that remain unreleased after the initial 24 month period due to liquidity constraints are distributed over a short additional period, ensuring complete unlocking within a defined timeframe.

This approach creates a balanced system that combines predictability, flexibility, and market protection while supporting sustainable ecosystem growth.

Token Utility

The Kai token is integrated into the core platform experience.

Utility includes:

- Reduced fees when using banking features
- Fee discounts on trading and conversions
- Access to rewards and incentive programs
- Participation in staking mechanisms
- Access to premium features
- Future governance participation (optional)

As platform usage increases, token demand grows organically.

Revenue Model

Kai operates as a full financial system generating real, recurring revenue.

Revenue Streams

- Trading fees for both digital assets and fractionalized blue-chip stocks
- Card top up fees
- Outgoing transfers based on rails (e.g. Swift, Sepa, faster payments, etc.)
- Traditional- digital assets conversion mark ups
- Internal spreads - asset liability management and fiat to fiat
- OTC transactions
- Business subscriptions - based on features allocated per subscription tier
- AI subscription module based on usage tiers
- Shared revenue with third party application partners.

Economic Model

- Continuous buybacks create ongoing demand
- Burn mechanisms reduce circulating supply
- Incentives drive user engagement



Early stage focuses on expansion and user growth.
Mature stage transitions toward a deflationary structure.

Market Stability

- Dedicated liquidity allocation
- Market making mechanisms
- Controlled vesting schedules

Ensures reduced volatility and long-term stability.

Competitive Advantage

Kai is not just a bank, a digital assets exchange, or a token.

It is a unified financial operating system that connects banking, trading, AI, and token economics into a single infrastructure.

Roadmap

Phase 1

The Foundation & Retail Entry: Focus on Unified Liquidity and operation integrity.

Launch of individual accounts with a unified account environment that merges fiat and digital holdings into one real-time balance.

This phase is focused on building the AI-native core, for the agentic scale and automates reconciliation and compliance, ensuring institutional-grade accuracy.

Phase 2

Business & Agentic Orchestration: Focus on Corporate Treasury and Intelligent Execution.

Launch of business accounts, onboarding of crypto-native companies, additional payment methods alongside advanced AI assistance.

This phase introduces Agentic Orchestration: a core system that coordinates specialized agents to execute users business intent based on 'vibe to action'.

Phase 3

Scale, Global Reach & Dominance. Focus on Global infrastructure and Proactive Intelligence.

Introduction of API layer allowing third parties to build custom solutions, Global expansion and advanced financial tools.

This phase evolves into **Autonomous Finance**, where agents can execute complex multi-step strategies, and optimize portfolios across banking, trading, and treasury functions with a human authorization.

Conclusion

Kai defines a new category in finance.

A unified, AI-native, revenue-driven financial system where:

- All activity happens in one place
- All value is connected
- AI is a native participant
- The token reflects real usage

The result is a scalable financial infrastructure designed for efficiency, automation, and long-term value creation in the AI era.