

Ramicoin: Bringing Business On-Chain

Ramicoin Organization
ramicoinbsc@gmail.com
www.ramicoin.com

Abstract. A peer-to-peer electronic equity system that enables anyone, anywhere in the world, to own a stake in global businesses. The public ledger provides part of the solution, but the main benefits are lost if a trusted third-party is still required to audit the bookkeeping. We propose a solution to the business transparency problem using smart-contracts and tokenization.

1. Introduction

Commerce and business ownership have long relied on trusted intermediaries, auditors, and third-party entities. Traditional business operations lack transparency, creating information asymmetry and mistrust between shareholders and operators. This persistence of the trust-based model leaves it vulnerable to its inherent weaknesses.

What is needed is an on-chain system that operates with utmost transparency, ensures fair profit distribution, and enables direct ownership in a business through tokenization.

1

2. Ownership

We define an electronic non-inflationary token, implemented through smart contracts. The token represents proportional participation rights within the business ecosystem. Token holders may transfer their holdings to others at their discretion, with all transfers settling in real-time on the public ledger.

Token Smart Contract Address:
0xB93235b024a3063e3cf56cAB9991f99C513bEe78

Deployed on the Binance Smart Chain:
BEP20

3. Transparency

Every business transaction is verifiable on-chain in the public ledger and can be queried by anyone at any time from anywhere in the world.

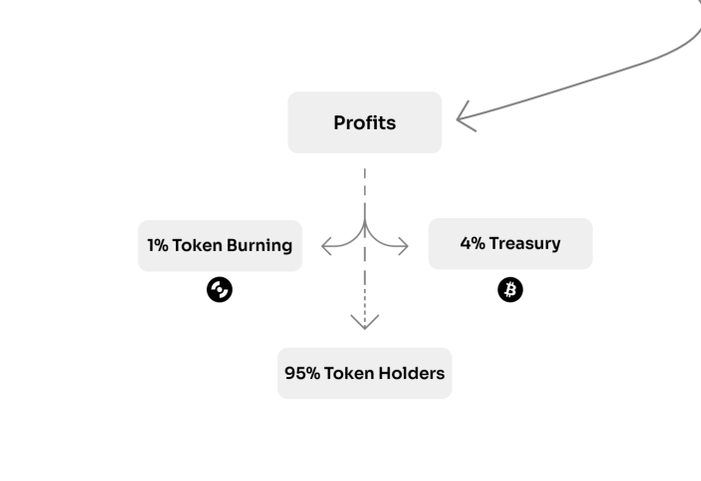
4. Business

Rather than being limited to a single sector, the system operates as a foundational protocol for a diversified network of businesses. Each enterprise - whether digital or physical: is created, tokenized, and operated within this unified framework, leveraging core blockchain technology to ensure transparency, interoperability and shared economic alignment across all ventures.

2

5. Incentives

By architecture, the incentive is generated solely from commercial activity. As revenue grows, so do the rewards. Incentives remain permanently tied to business performance and are distributed only among the token holders. Once the network achieves scale, incentives will be generated entirely from business revenue, creating a self-sustaining, value-backed ecosystem.



3

6. Trust & Security: Governance

The ultimate security and decentralization mechanism is the irreversible transfer of system control to a null address once the ecosystem reaches maturity. "At this stage, no individual, or group can alter the protocol's core economic rules or divert value flows." Until that point, all changes and activities will be recorded on-chain with utmost transparency. A minimum 50% consensus is required for any proposal to pass; otherwise, it is rejected.

7. Privacy

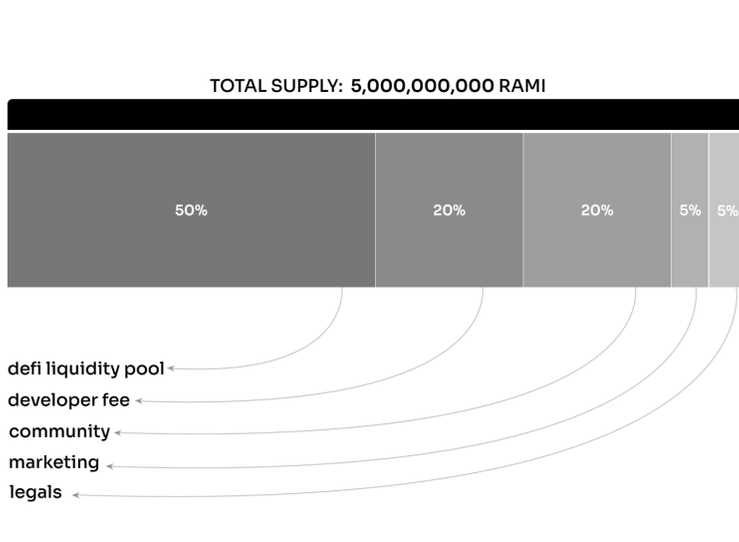
Financial privacy is an individual's right. Traditional business models expose participants' financial relationships and holdings to centralized record-keepers. The solution is a system where business transactions remain public and auditable, maintaining transparency without exposing sensitive information. This model preserves operational auditability while granting individuals control over their financial visibility.

Participants may voluntarily disclose ownership or transaction history through cryptographic proof, but the system does not compel disclosure. Privacy is thus maintained through selective disclosure - enabling transparent business conduct without compromising individual autonomy.

4

8. Tokenomics

Tokenomics defines the economic rules of participation: how tokens are distributed, how value accrues, and how incentives are aligned. The following model ensures sustainability, transparency, and growth - tying the token's value directly to the performance of the underlying businesses. The token value is fixed and non-inflationary. Tokens grant access and proportional ownership across the business ecosystem.



5

9. Conclusion

We propose a system for global business participation that operates without reliance on centralized intermediaries. It begins with tokenized ownership, which enables verifiable equity, and is built upon transparency and aligned incentives. We achieve this through an immutable public ledger recording all operations and revenue flows, secured by decentralized consensus. Participation is permissionless via tokens, governance is on-chain, and growth is driven by real business cashflow - fostering a self-sustaining ecosystem where transparency and decentralization drive broad economic inclusion.

6