GICOIN LITEPAPER v1.0

Secure • Governed • Utility-Driven Token on BNB Smart Chain

Overview

GICOIN (GIC) is a BEP-20 utility token on the BNB Smart Chain designed for staking rewards, decentralized governance, and secure ecosystem operations.

Problem

Weak governance, irreversible wallet losses, hidden centralized controls, and unsustainable tokenomics reduce trust in many blockchain projects.

Solution

Utility-based token design, on-chain staking, transparent governance, emergency-only security mechanisms, and a clear DAO roadmap.

Technology

BNB Smart Chain • BEP-20 • Solidity • Hardhat • UUPS Upgradeable Architecture • MetaMask & Trust Wallet

Tokenomics

47,000,000 GIC supply • 11,000,000 GIC rewards • Governance-controlled minting • 2% tax • Burn supported

Staking & Rewards

Stake GIC to earn rewards based on duration and pool availability with protected claim intervals.

Governance

Token-weighted proposals • 50% initial quorum • Automatic execution • Protocol parameter control.

Security & Recovery

Restricted emergency recovery for exceptional cases only, paused-only execution, fully logged on-chain.

DAO Roadmap

Phase 1 Foundation • Phase 2 Semi-Decentralized • Phase 3 Full DAO

Disclaimer

Cryptocurrency involves risk and volatility. This document is not financial advice.

 $\ensuremath{\text{@}}$ GICOIN — All parameters verifiable on-chain