KutyKuty

Multi-Chain Yield Optimization Protocol

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Executive Summary

KutyKuty is a multi-chain, risk-scored yield-aggregator token that auto-routes deposits to the best risk-adjusted returns and compounds them for holders.

As a next-generation DeFi protocol, KutyKuty addresses the fragmentation, inefficiency, and opacity of the current yield farming landscape by providing a seamless, automated solution for optimizing returns across multiple blockchains.

The protocol leverages a sophisticated risk-scoring system to categorize yield opportunities and allocate assets according to user risk preferences.

By automating the rebalancing process and implementing robust security measures, KutyKuty eliminates the need for manual intervention while maximizing returns and minimizing exposure to potential risks.

Problem Statement

Despite the opportunities presented by DeFi, several critical pain points persist:

- Fragmented Yield Landscape: Retail and professional users waste significant time chasing APYs across fragmented chains and protocols.
- Inefficient Manual Rebalancing: Manual rebalancing is inefficient and error-prone; gas fees and slippage eat into returns.
- Opaque Risk Assessment: Risk assessment is opaque; users get rugged or overexposed to high-risk strategies.
- Complex Multi-Chain Onboarding: Onramping to multi-chain yield requires complex bridging and approvals.

KutyKuty Solution

KutyKuty addresses these challenges through a comprehensive yield optimization protocol with the following core components:

- Vault Router (multi-chain): Deposits map to chain-specific strategy sets by risk tier.
- Strategy Engine: Allocates across money markets, liquidity pools, liquid staking, and structured yield.
- Risk Oracle: On/off-chain signals to score protocols and cap exposure.
- Rebalancer: Event-driven + periodic reweights with guardrails.
- Cross-Chain Message Bus: Canonical mint/burn with proof-based accounting.
- Fee Splitter: Performance/management fees routed to buyback/burn, treasury, security.

User Experience Promise: Hold KUTY and accrue value from underlying auto-compounded yield; no micromanagement required.

Product Architecture

Token Modes

- Auto-Compounding NAV (default)
- Reward Streaming (optional claim)

Risk Tiers

- Tier A: 25% cap Blue-chip protocols
- Tier B: 15% cap Mid-risk protocols
- Tier C: 8% cap Experimental protocols

Supported Assets

- Ethereum: ETH, USDC, DAI
- BNB Smart Chain: BNB, USDT, DAI
- Solana: SOL, USDC

Rebalance Policy

- Periodic: Every 24 hours
- Event-driven triggers
- Max Turnover: 30%
- Slippage Limit: 50 bps

Technical Architecture

Cross-Chain Design

- Canonical Chain: Ethereum
- Token Standards: ERC-20 (ETH), BEP-20 (BNB), SPL (Solana)

Bridging Model

- Mint/Burn Mechanism
- Cross-chain proofs for wrapped tokens
- Rate Limits: 2% per tx, 10% per day
- Pause Controls: Admin multisig, risk guardian

Vault Design

- Non-custodial upgradeable vaults
- Timelocked implementations
- Vault shares track NAV

Price Oracles

- Chainlink primary
- TWAP/medianized secondary
- Fallback manual guardian (emergency only)

Tokenomics

Token Details

Ticker: KUTY

• Total Supply: 18,000,000,000

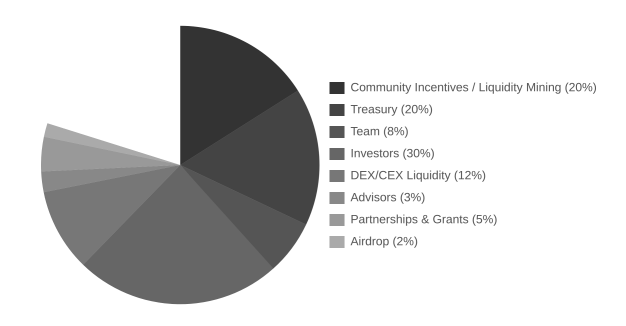
• Decimals: 9 (all chains)

• Initial Circulating: 70% of total supply

Token Utility

- Staking to receive yield share and fee rebates
- Governance voting
- Boosted rewards multipliers
- Slashing collateral for risk guardian roles

Token Distribution



Governance & Risk Management

Governance Model

- Token voting with delegation
- Council multisig for emergencies
- Timelock: 2 days
- Proposal Threshold: 0.25% of supply
- Quorum: 4% of total supply

Safeguards

- Emergency pause limited to 7 days
- Upgrade timelock with public diff
- Per-vault risk caps at contract level

Risk Management

- Protocol Exclusions: Unaudited forks, ponzi-like emissions, high leverage
- Minimum 2 audits per implementation
- Bug bounty up to \$500,000 USD
- Self-insurance security fund

Circuit Breakers

- Oracle deviation
- Bridge message anomaly
- Protocol insolvency signals
- TVL drain detection

Go-to-Market Strategy

Launch Phases

- Guarded launch on Ethereum with capped TVL
- Add BNB and Solana adapters after 30 days
- Progressive decentralization of guardians

Marketing Strategy

- DeFi natives on X/Telegram
- Audited transparency reports
- Referral program with vesting rewards

Partnership Targets

- Wallets
- DeFi dashboards
- CEX listings
- Liquid staking providers

Contact Information

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Roadmap & KPIs

Roadmap

Q4 2025	Q1 2026	Q2 2026	Q3 2026
 Mainnet v1 (ETH) 	BNB + Solana adapters	Strategy marketplace	 Treasury transparency
 Two audits Bug bounty live	Governance v1Buyback/burn online	Risk Oracle v2Mobile dashboard	moduleDAO grants round #1
• Bug bounty live	• Биураск/риптопште	• Mobile dastiboard	, and the second

Key Performance Indicators

• TVL Targets: $$10M \rightarrow $50M \rightarrow $100M$

• Retention (90d): 60%

• Average Net APR Target: 6%

• Drawdown Limit Target: 3%

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