■ \$GASH Litepaper v1

(Version: August 2025)

Introduction

\$GASH is a community-owned meme coin on the Solana blockchain. Born as a feral neon cat meme, \$GASH combines fun culture with blockchain trust. It is designed with full transparency, permanently burned liquidity, and disabled mint/freeze authorities.

Vision

- To become the leading cat-themed meme coin on Solana.
- To prove meme coins can survive beyond hype by focusing on trust.
- To grow the #GashyGang into a global community movement.

Tokenomics

Total Supply: 974,800,000 \$GASH

Circulating Supply: ~308,260,000 (31.6%)

Liquidity Pool (LP): 316.0M \$GASH + 15.75 SOL Liquidity Status: ■ 100% burned (rug-proof)

Distribution Plan:

Community Airdrops: 30%Marketing & Partnerships: 20%Development & Ecosystem: 20%

• Rewards & Staking: 15%

• Reserve: 15%

Transparency & Security

Token Address: DoKPYQ33k3T9S7EEesvwvuuAtoQb4pY8NWszukKwXWjv Pair Address: GoXQ7qRcT6f1jUPHc2yDWw5rFBy8LPW3ZZUThYx59JP

Liquidity Pool: 100% permanently burned (~\$6.4k locked forever).

Minting & Freeze: Disabled on-chain.

Audit: Initial scans show ■ no issues (RugCheck, DexScreener).

Roadmap

Phase 1 — Genesis

- Token launch on Solana
- Liquidity pool created & burned
- First 250+ holders
- Listings on Raydium, DexScreener, Birdeye

Phase 2 — Growth

- Apply for CoinGecko & CoinMarketCap listings
- Meme contests, raids & campaigns
- Expand to 1,000+ holders
- Begin CEX outreach

Phase 3 — Expansion

- NFT collection: Neon Cat Series
- DAO governance
- Staking pools & rewards system
- Strategic partnerships

Phase 4 — Beyond

- Tier 1 CEX listing
- Meme marketing campaigns
- Cross-chain expansion
- Global meme collaborations

Disclaimer

\$GASH is a community token with no guaranteed value. It is for entertainment and community engagement. Always DYOR.

Summary

\$GASH is more than a meme — it is a movement of neon energy, culture, and blockchain transparency. With burned liquidity, disabled minting, and clear roadmap, \$GASH proves meme coins can be fun and safe.