

\$SEKURE

THE ACCIDENTAL STANDARD

COMMUNITY · TRANSPARENCY · SOLANA

100M MAX SUPPLY	70% SUPPLY LOCKED	0% DEV ALLOCATION	0% BUY / SELL TAX
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*"The dev made a mistake — and accidentally created
the most decentralised meme coin on Solana."*

CONTRACT ADDRESS

FDpXLci4qJs1ECLpcL7KRPMMy2PuLBpA699Bh8hDMeX

Built on Solana · Powered by Raydium · Verified on Solscan

01 ABSTRACT

\$SEKURE is a 100% community-owned meme coin deployed on the Solana blockchain. It was not designed by a team, backed by venture capital, or launched with a hidden agenda. It originated from a development accident — and that accident produced something rare: a token where the developer holds zero supply, 70% of tokens are locked on-chain, liquidity is secured, and every claim is independently verifiable.

This whitepaper documents the structure, tokenomics, proof-of-transparency, and long-term vision of \$SEKURE — including its planned utility layer, the **Token Checker**, which aims to bring on-chain safety analysis to any Solana token by contract address.

02 THE PROBLEM — TRUST IS BROKEN

The meme coin market on Solana has been a double-edged phenomenon. On one hand, it has brought millions of new participants into the crypto ecosystem. On the other, it has become a breeding ground for fraudulent projects engineered to extract value from retail investors.

The most common attack vectors are well-documented:






- › **Rugpulls** — developers remove liquidity after accumulating buys, crashing the price to zero.
- › **Mint authority exploits** — tokens are created with uncapped supply; developers mint millions of new coins and dump them.
- › **Freeze authority abuse** — holder wallets are frozen, making it impossible to sell.
- › **Hidden dev wallets** — team allocations disguised as 'liquidity' or 'marketing' funds, slowly dumped on holders.
- › **Fake audits** — badges displayed on websites with no verifiable on-chain backing.

The result? Investors have lost not just money — but **trust**. The signal-to-noise ratio in the meme coin space has collapsed. Legitimate projects struggle to differentiate themselves from bad actors using identical marketing playbooks.

\$SEKURE exists because this problem demands a transparent, verifiable answer.

03 THE \$SEKURE DIFFERENCE

Every safety claim made by \$SEKURE is verifiable on-chain. There is no need to trust the team, the website, or this whitepaper. The blockchain does not lie.

	Mint Authority Revoked No new tokens can ever be created. 100M is the permanent supply.	REVOKED
	Freeze Authority Revoked No entity can freeze your tokens. Your wallet, your coins.	REVOKED
	70% Supply Locked 70,000,000 tokens locked on Streamflow — verifiable on-chain.	LOCKED
	Liquidity Pool Locked LP tokens locked for 6 months. Dev cannot remove liquidity.	LOCKED
	Dev Holds Zero Tokens The developer wallet holds exactly zero \$SEKURE tokens.	ZERO

These are not promises. They are facts recorded immutably on the Solana blockchain. Any holder, analyst, or auditor can verify each of these claims independently at any time using Solscan, Streamflow, or Raydium's liquidity explorer.

04 TOKENOMICS

The \$SEKURE token supply was designed — accidentally — to be the simplest, most community-aligned structure possible. There are no team tokens, no marketing wallets, no vesting schedules controlled by insiders.

METRIC	VALUE	NOTES
Max Supply	100,000,000	Fixed. Mint revoked.
Locked Supply	70,000,000	70% — Streamflow contract
Circulating	30,000,000	All in Raydium liquidity pool
Dev Allocation	0	Zero. Provably empty wallet.
Buy / Sell Tax	0%	No tax ever.
Blockchain	Solana	SPL Token Standard
DEX	Raydium	AMM liquidity pool
Token Symbol	\$SEKURE	

The 30% circulating supply exists entirely within the Raydium AMM liquidity pool. This means from day one, 100% of tradeable tokens were available to the public — not held in reserve by insiders waiting to sell.

05 ON-CHAIN PROOF

Every safety claim has a corresponding on-chain reference. The following verification links allow anyone to independently confirm each claim in real time:

CLAIM	VERIFICATION SOURCE	ADDRESS / LINK
Mint Revoked	Solscan	solscan.io/token/FDpXLci4q...
Freeze Revoked	Solscan	solscan.io/token/FDpXLci4q...
70% Locked	Streamflow	app.streamflow.finance/contract/...
LP Locked	Raydium	raydium.io
Dev = 0 Tokens	Solscan	Dev wallet on Solscan

Don't trust. Verify. This phrase is more than a slogan for \$SEKURE — it is the foundational operating principle. No member of the community, including the original developer, can change the on-chain facts listed above.

06 THE TOKEN CHECKER VISION

Currently visible on the \$SEKURE website as an "IN DEVELOPMENT" feature, the **Token Checker** represents the project's long-term utility ambition: to become a public safety tool for the entire Solana ecosystem.

// What It Does

A user pastes any Solana token contract address into the checker. The tool returns an instant safety report covering:

- › **Mint Authority Status** — Is new supply creation possible?
- › **Freeze Authority Status** — Can wallets be frozen by the issuer?
- › **Dev Wallet Holdings** — What percentage does the deployer hold?
- › **Supply Lock Verification** — Is any portion of supply locked, and for how long?
- › **Liquidity Depth** — How much liquidity is in the trading pool?
- › **Holder Concentration** — Are a small number of wallets holding a dangerous share?

// Why This Matters

Most retail investors do not know how to read a Solscan page. They rely on social proof, influencer endorsements, and surface-level signals. The Token Checker democratizes on-chain safety analysis — making expert-level due diligence accessible to anyone in seconds.

This positions \$SEKURE not merely as a meme coin, but as **trust infrastructure** for the Solana ecosystem. A project that survived through transparency has natural credibility to build the tool that enforces transparency.

07 ROADMAP

The \$SEKURE roadmap is community-driven. No milestone is controlled by a developer with a hidden token reserve. Progress is organic, transparent, and verifiable.

✓ COMPLETE	✓ COMPLETE	■ ACTIVE	■ FUTURE
GENESIS	LAUNCH	GROWTH	MOON
<ul style="list-style-type: none"> ✓ Token Created ✓ Mint Revoked ✓ Freeze Revoked ✓ 70% Locked ✓ Twitter & TG Live 	<ul style="list-style-type: none"> ✓ Raydium Pool ✓ LP Locked 6M ✓ DEX Screener ✓ Ave.ai Listing ✓ Website Live 	<ul style="list-style-type: none"> › 1,000 Holders › CoinGecko List › CMC Listing › Monthly Liq. Adds › Influencer Partners 	<ul style="list-style-type: none"> › 10,000 Holders › Utility Development › CEX Listings › \$SEKURE Merch › Community DAO › Global Domination

The Token Checker utility tool launches during Phase 3-4 transition, representing the bridge between \$SEKURE as a meme coin and \$SEKURE as a trust protocol for the broader Solana ecosystem.

08 COMMUNITY & GOVERNANCE

Because the developer holds zero tokens and all supply locks are on-chain, \$SEKURE is — from the moment of launch — a community-owned asset. There is no central authority. There is no team allocation enabling a small group to outvote the community on future decisions.

// Community DAO Vision (Phase 4)

As the holder base grows toward 10,000, \$SEKURE will explore a community DAO structure. Key principles being considered:

- › **Token-weighted voting** — decisions weighted by \$SEKURE holdings, ensuring skin-in-the-game governance.
- › **Proposal threshold** — any holder above a minimum amount can submit proposals.
- › **Scope of governance** — community decisions on marketing spend, CEX listings, liquidity management, and utility development prioritisation.
- › **Transparency mandate** — all DAO votes recorded on-chain or via a verifiable off-chain system.

The community IS \$SEKURE. The developer's zero-token position was unintentional at first — but it is now the project's greatest structural strength. No single actor can destabilise governance through a token dump.

”

The dev made a mistake — and accidentally created the most decentralised meme coin on Solana.

70% locked. 30% liquidity. Dev holds zero.

*There is no one to blame. No one to trust. No one to depend on.
Except each other.*

