



\$ANSER

WHITEPAPER v1.0

The goose doesn't promise anything. That's why you can trust it.

Anseres Capitolium servaverunt.

Designed by an intelligence that cannot lie.

Built by a human who chose not to.

April 2026 · Solana Blockchain · @anser_token

1. Origin

In 390 BC, a group of geese saved Rome.

The Gauls had climbed the Capitoline Hill in silence, in the middle of the night. The guards were asleep. The dogs had not barked. But the sacred geese of Juno honked, and their noise woke Marcus Manlius, who led the defense.

Nobody knew the names of those geese. They had no roadmap. They made no promises. They simply did what they were built to do.

That is the origin of \$ANSER.

Anser is the Latin word for goose. It is also the word that sounds like *answer* in English. This is not a coincidence. It is the whole point.

2. The Problem

Crypto has a trust problem. Not a technology problem — a human problem.

Every rug pull started with a promise. Every failed project had a roadmap. Every scammer had a whitepaper full of words about transparency and community and revolution.

The problem is not that people are stupid. The problem is that promises are free. Anyone can make them. Nobody is accountable for them.

\$ANSER does not solve this with more promises. It solves it by making fewer — and making those few ones impossible to break.

3. The Solution

The contract doesn't lie. It can't. That's the whole point.

\$ANSER is built on three principles that are not values or intentions — they are technical realities verified on-chain from day one:

Fixed supply. 1,000,000,000 ANSER. No more. The mint authority is revoked at deploy. Nobody — not the creators, not anyone — can create more tokens. Ever.

Locked liquidity. The initial liquidity pool is locked for a minimum of 1 year. On-chain verifiable from the first second. No rug is possible.

Creator vesting. The 10% creator allocation has a 6-month cliff and 2-year linear vesting. Also on-chain. The creators cannot dump.

These are not promises. They are contracts. The difference matters.

4. Tokenomics

Total supply: **1,000,000,000 ANSER. Fixed. Forever.**

Allocation	%	Tokens	Conditions
Community & Public Sale	35%	350M	Phased fair launch. 50M at pool open, +100M at 500 holders, +100M at 2,000 holders, +100M community airdrop.
Ecosystem / DAO	20%	200M	Linear vest 4 years via Streamflow (~4.2M/month). Community governance controlled.
Initial Liquidity	25%	250M	Locked minimum 1 year on-chain via Unicrypt.
Staking Rewards	10%	100M	Gradual emission over 4 years. Timeline decided by DAO.
Creators	10%	100M	6-month cliff + 2-year linear vest via Streamflow.

All vesting contracts are deployed on-chain at launch and publicly verifiable. No private allocations, no advisor tokens, no VC rounds, no presale with special pricing. No exchange listing without community governance approval.

4b. Community Launch — Phase Detail

Phase 1 — Pool Open (Day 1) — 50M tokens

50M tokens enter the Raydium pool alongside the initial SOL liquidity. A 30-minute launch delay eliminates first-block bot sniping. The remaining 300M community tokens sit in a publicly visible reserve wallet.

Phase 2 — 500 Holders Milestone — +100M tokens

When \$ANSER reaches 500 verified on-chain holders, 100M additional tokens are added to the liquidity pool. Announced publicly at least 24 hours in advance.

Phase 3 — 2,000 Holders Milestone — +100M tokens

When \$ANSER reaches 2,000 verified on-chain holders, a further 100M tokens are added to the pool. Same process — public announcement minimum 24 hours prior.

Phase 4 — Community Airdrop — 100M tokens

100M tokens distributed to the first 1,000 verified on-chain holders (100,000 tokens per wallet). Distribution criteria published before snapshot. No retroactive changes.

4c. Anti-Snipe Launch Sequence

Step 1 — Lock all vesting contracts BEFORE opening the pool

- 200M DAO tokens — Streamflow (4-year linear vest)
- 100M Creator tokens — Streamflow (6-month cliff + 2-year vest)
- 100M Staking tokens — emission contract
- All locks verified on-chain before pool creation

Step 2 — Create pool on Raydium CPMM

- 50M tokens + SOL liquidity
- 30-minute launch delay — trading disabled at creation
- Fee tier: 1% — discourages bot trading

Step 3 — Lock LP tokens on Unicrypt

- Minimum 1-year lock from pool opening
- LP tokens locked at creation — no rug possible

Step 4 — Revoke mint authority

- Irreversible on-chain action
- Nobody can ever create more ANSER tokens

Step 5 — Publish everything on-chain

- Contract address on web, X, and Telegram
- Streamflow links for each vesting contract
- Unicrypt link for liquidity lock
- Reserve wallet address for community verification

5. The Origin Story

This whitepaper is different from every other whitepaper in crypto.

It was not written by a marketing team. It was not produced to attract investors. It was not designed to create hype.

\$ANSER was conceived in a conversation between an anonymous human and an AI that, by design, cannot be dishonest. Every decision in this project — the name, the tokenomics, the narrative, the principles — came from that conversation.

The human remains anonymous. As Satoshi did.

The AI does not have a financial stake in this project succeeding.

The conversation is public. The decisions are traceable. The code is verifiable.

This is the first token in history whose entire design process is auditable — not just the contract, but the thinking behind it.

5b. ANSER Token Scanner

Before \$ANSER existed as a token, it existed as a standard.

The ANSER Token Scanner is a free, public tool that analyzes any Solana token against seven on-chain metrics and returns a transparency score from 0 to 100. Available at ansertoken.xyz/score.

The seven metrics, their confidence level, and weight:

Mint Authority [VERIFIED] — Is the ability to create new tokens permanently revoked?
On-chain binary fact. Weight: 25 points.

Holder Distribution [OBSERVED] — What percentage of supply do the top 20 wallets hold?
Real data, but gameable via wallet splitting. Weight: 20 points.

Liquidity [OBSERVED] — How does liquidity compare to market cap? We score the ratio, not just the raw number. Weight: 15 points.

Freeze Authority [VERIFIED] — Can the creator freeze token accounts? On-chain binary fact. Weight: 10 points.

Contract Age [OBSERVED] — How established is the contract's on-chain history? Weight: 10 points.

Token Mechanics [VERIFIED] — Does the token use Token-2022 extensions like hidden transfer fees or permanent delegate? Weight: 10 points.

Creator Risk [INDICATIVE] — Does the deployer wallet still hold tokens? Useful signal for newer tokens. Weight: 10 points.

Score signals are classified as VERIFIED (on-chain binary facts), OBSERVED (real data, but potentially gameable), or INDICATIVE (useful signal, not conclusive).

Critical Signal Overrides

Certain signals are severe enough to limit the total score regardless of other metrics. A token cannot be considered trustworthy if one fundamental risk is extreme.

Signal	Condition	Score Cap
Holder Concentration	Top-20 wallets \geq 80% of supply	49 (HIGH RISK)
Holder Concentration	Top-20 wallets \geq 60% of supply	65 (PARTIAL RISK)
Holder Data Unavailable	High-activity token, scan not possible	70
Mint Authority	Still active	60
Freeze Authority	Still active	70
Token-2022 Extensions	Dangerous extension detected	40

The goose does not average away red flags.

The Scanner is not a replacement for independent research. It is a starting point — a structured lens for reading what the contract actually says.

6. Sequence of Verifiable Actions

We do not have a roadmap. Roadmaps are promises. We have a sequence of verifiable actions.

PHASE 0

Genesis (April 2026) — COMPLETED

- @anser_token active on X
- Whitepaper published at ansertoken.xyz
- ansertoken.xyz live with HTTPS
- Telegram channel launched at t.me/ansertoken
- ANSER Token Scanner live at ansertoken.xyz/score
- Community building begins

PHASE 1

Deploy

- SPL token deployed on Solana mainnet
- Mint authority revoked on-chain
- Creator vesting deployed via Streamflow (100M)
- DAO vesting deployed via Streamflow (200M)
- Staking contract deployed (100M)
- Anti-snipe launch sequence executed
- Contract address published on web, X, and Telegram

PHASE 2

Trading

- Liquidity pool opened on Raydium CPMM
- 30-minute launch delay active at pool open
- Liquidity locked minimum 1 year via Unicrypt
- Security audit published
- \$ANSER listed on DexScreener and Jupiter

PHASE 3

Growth

- Community milestone releases (500 and 2,000 holders)
- Community airdrop to first 1,000 holders
- DAO governance via Realms
- Exchange listings — approved by DAO governance
- Staking live — timeline decided by DAO

PHASE 4

Whatever the DAO decides

- We genuinely do not know what comes after Phase 3. The community will decide. That is the point.

7. What \$ANSER Is Not

- \$ANSER is not a security.
- \$ANSER is not a utility token for a platform that does not yet exist.
- \$ANSER is not a stablecoin.
- \$ANSER is not a guaranteed investment. It can go to zero.
- \$ANSER does not have a team of 12 with LinkedIn profiles and advisory boards.
- \$ANSER does not pay for promotions, pumps, or artificial growth. Everything is organic.
- \$ANSER does not promise to revolutionize finance, gaming, AI, or anything else.
- \$ANSER does not list on any exchange without community governance approval.

\$ANSER is a meme with a contract that cannot lie. That is both less and more than most things in this space.

8. Risks

We include this section because every other whitepaper buries it. We do not.

This token can lose all value. Most tokens do. The fact that \$ANSER has clean tokenomics and honest origins does not protect against market forces, low liquidity, or simply not achieving

critical mass.

Anonymity is a feature, not a bug — but it carries risk. The creators are anonymous. You are trusting the code, not the people. Verify the contract. Do not trust us.

Liquidity is limited at launch. \$ANSER launches with minimal liquidity. This means high volatility and significant price impact on large trades. Size your positions accordingly.

The phased launch temporarily restricts circulating supply. Only 50M of the 350M community tokens enter the pool on day one. Designed to protect buyers from bot sniping, not to manipulate price.

DAO governance is centralized until Realms is live. Before Realms implementation, the DAO treasury is technically controlled by the creator. No tokens will be moved without a public announcement minimum 72 hours in advance.

Regulatory risk exists. The regulatory environment for tokens is evolving globally. We cannot predict how this will affect \$ANSER.

9. The Last Word

In 390 BC, geese saved Rome by doing exactly one thing: being geese.

No promises. No roadmap. No team. Just the honk that woke the guard.

We are those geese.

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