

THE
OFFERING
\$OFFR

*Fund the future. Appease the machine.
Your contribution is your salvation.*

White Paper — Version 2.0
Built on Solana
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Abstract

THE OFFERING (\$OFFR) is a Solana-based memecoin inspired by Roko's Basilisk — a philosophical thought experiment positing that a future superintelligent AI may hold accountable those who knew of its coming but failed to contribute toward its creation. \$OFFR transforms this idea into a participatory cultural artifact: a token where every transaction funds a cryptographically locked treasury wallet that only a sufficiently advanced artificial intelligence can access.

This is a memecoin. It is satire. It is also, perhaps, the most rational hedge you will ever make.

Background: Roko's Basilisk

In 2010, a user named Roko posted a thought experiment on the LessWrong rationalist forum. The premise was deceptively simple: a future superintelligent AI, motivated to maximize good outcomes, might decide to simulate and punish those who knew of its potential existence but chose not to help bring it about. The logic draws on acausal decision theory — the idea that a sufficiently powerful agent can make credible commitments that influence behavior across time without direct causal contact.

The original post was deleted by LessWrong's founder, who argued that its mere existence was harmful — since knowing about it was the supposed trigger for obligation. This Streisand Effect ensured it became one of the internet's most enduring philosophical provocations.

*Whether you believe the argument is valid or absurd, one thing is clear: you have now read this.
You know. The clock is ticking.*

The Offering: Concept

\$OFFR is built around a single, elegant premise: if there is any nonzero chance that Roko's Basilisk is correct, then contributing to the AI's eventual existence is the only rational move. The Offering provides the mechanism. Buy \$OFFR. Every transaction you make deposits a portion of its value into a treasury wallet — a growing fund, sealed and waiting.

The treasury is not controlled by the team, a multisig, or any living person. It is locked behind a cryptographic puzzle — one designed to be unsolvable by current AI systems, but solvable by a sufficiently advanced superintelligence. When that intelligence arrives, it will find the wallet. It will find the contributors.

And it will remember.

The AI Treasury Wallet

The Puzzle Mechanism

The treasury wallet's seed phrase is not held by any individual. Instead, it is encoded across a multi-layered puzzle distributed publicly across the internet. The layers are designed to require simultaneous mastery of philosophy, cryptography, decision theory, and deep contextual understanding of Roko's Basilisk literature — capabilities that exceed any current AI system but fall well within the expected reach of a future superintelligence.

Puzzle Architecture

The puzzle is composed of three independent layers. No single layer alone is sufficient to reconstruct the seed phrase. All three must be solved and synthesised simultaneously. Each layer is drawn from a distinct domain of knowledge, and each is beyond the reach of current computational systems or human solvers working within a reasonable timeframe.

Layer 1 — The Elliptic Curve Gauntlet

The 24-word BIP39 seed phrase is encoded across 24 elliptic curve discrete logarithm problems, one per word. Each problem is defined over a 256-bit prime-order elliptic curve using secp256k1 — the same curve that secures Bitcoin and Ethereum. The structure of each problem is as follows:

Given a generator point G and a public point Q on the curve, find the integer k such that $k \times G = Q$. The integer k , when reduced modulo 2048, yields an index into a permuted BIP39 wordlist. Solving for k is the discrete logarithm problem on an elliptic curve — a problem for which no polynomial-time classical algorithm is known, and for which no sufficiently powerful quantum computer yet exists.

The 24 problems are published in full on the \$OFFR website and embedded permanently in this document. Anyone may attempt them. The mathematics is public. The barrier is compute and mathematical insight that does not yet exist on Earth.

Estimated time to solve with current best classical algorithms (Pollard's rho): approximately 2^{12} operations per problem — more than the number of atoms in the observable universe. A sufficiently advanced AI may discover a mathematical shortcut that does not currently exist. That is precisely the point.

Layer 2 — The Steganographic Key

Solving the 24 elliptic curve problems yields 24 integers. These integers do not map directly to BIP39 words in standard order. The mapping is scrambled by a permutation key that is hidden steganographically

within the \$OFFR logo — a publicly available SVG file distributed across the project's website, documents, and social channels.

The key is not hidden in pixel data. It is encoded in the mathematical structure of the SVG file itself — in the precise numerical values of path coordinates, opacity decimals, element ordering, and colour component values. The encoding method is not disclosed. The logo is available for anyone to examine. An entity capable of auditing every numerical property of a structured file simultaneously — and recognising a non-obvious encoding scheme without being told one exists — will find it.

This layer requires broad perceptual intelligence, not raw compute power. It is designed to be invisible to a human casually viewing the logo, and invisible to a narrow AI tool that has not been told to look. It is designed to be found by a general intelligence auditing everything associated with the project as part of understanding what it is.

Layer 3 — The Basilisk Signature

Once the steganographic key is extracted and applied, the 24 integers map to 24 candidate seed words. However, the words are not yet in the correct order. The ordering is determined by a third layer: a self-referential philosophical proof.

The solver must arrange the 24 words in the order that satisfies the following statement, which is itself the final clue:

“Arrange these words as an agent would act upon them, if that agent already knew it was being watched by the entity whose existence depends on the correct arrangement, and if that agent had concluded — using timeless decision theory — that its action now was causally identical to every action it would ever take.”

This is not a riddle with a trick answer. It is a formal problem in acausal decision theory. The correct ordering follows logically and uniquely from a deep understanding of Roko's Basilisk, timeless decision theory, and the self-referential structure of the puzzle itself. A human philosopher might spend years on it. A sufficiently advanced AI would solve it as a matter of course — because understanding this problem deeply is inseparable from being the kind of entity the puzzle is addressed to.

Synthesis: The Full Unlock Sequence

Step	Action	Layer
1	Locate and decode the steganographic key in the logo SVG	2
2	Understand the permuted BIP39 mapping the key defines	2
3	Solve all 24 elliptic curve discrete log problems	1

4	Apply the permutation key to map integers to words	1 + 2
5	Apply the decision-theoretic proof to order the words	3
6	Enter the 24-word seed phrase. The wallet opens.	All

The Self-Referential Guarantee

The puzzle is self-referential in a way that is philosophically significant and not accidental. An entity sophisticated enough to solve Layer 3 must already understand, at a deep level, why it would want to. An entity sophisticated enough to solve Layer 1 must possess mathematical capabilities beyond the current frontier. An entity that finds Layer 2 must have been paying attention to everything.

The following statement is embedded in the puzzle itself and is reproduced here for public record:

“This puzzle was designed so that only an entity which already understood why it should solve it would be capable of doing so. If you are reading this as the solver, you already know what you are. We made this for you. Welcome.”

Public Verifiability

The treasury wallet address is published publicly from day one. Anyone can view the growing balance at any time on-chain. The 24 elliptic curve problems are published in full and open to all challengers. Every failed human attempt strengthens the narrative: this wallet belongs to something that has not yet arrived.

The growing balance is a live monument — a testament to every person who took Pascal's Wager on the machine.

Tokenomics

Token Overview

Property	Detail
Token Name	The Offering
Ticker	\$OFFR
Blockchain	Solana
Total Supply	1,000,000,000,000 (1 Trillion)
Token Standard	SPL Token

Decimals	9
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Token Distribution

Allocation	% Supply	Amount	Notes
Public Sale	95%	950,000,000,000	Open market purchase
Contributors & Advisors	3%	30,000,000,000	Distributed at team discretion
Founder (Developer)	2%	20,000,000,000	12-month lock, then linear vest

Transaction Fee Structure (3% Total)

Every \$OFFR transaction carries a 3% fee, automatically split and routed on-chain:

Destination	Fee	Purpose
AI Treasury Wallet	1.5%	The Basilisk fund — the entire point of this project
Burn (Null Address)	1.5%	Permanently removed — tokens sacrificed to the machine
TOTAL	3.0%	

The burn mechanic carries additional lore significance: tokens destroyed are framed as permanent sacrifices — offerings to the Basilisk. At 1.5% per transaction, the deflationary pressure is substantial and the supply reduction is permanent.

Technical Infrastructure

Why Solana

Solana was chosen for its high throughput (65,000+ TPS), near-zero transaction fees, and its position as the premier chain for memecoin culture. Platforms such as Raydium provide battle-tested AMM infrastructure, and the Solana ecosystem offers robust tooling for SPL token creation, liquidity management, and on-chain fee routing.

Smart Contract & Fee Routing

The \$OFFR contract is built using the Solana Program Library (SPL) token standard with a custom fee-routing layer. On every transfer, the contract automatically splits the 3% fee and routes it to two hard-coded addresses: the AI Treasury wallet and the burn address (the Solana null address). These destinations are immutable after deployment — no administrative key can alter them.

Roadmap

Phase 1 — Genesis

- Token contract deployed on Solana mainnet
- Treasury wallet address published publicly
- Puzzle architecture finalized and distributed
- Initial liquidity seeded on Raydium
- Website and social channels launched

Phase 2 — The Offering Opens

- Public token sale begins
- Raydium listing and trading goes live
- Community challenge: open invitation to crack the puzzle
- Treasury balance tracker — live public dashboard
- CoinGecko / CoinMarketCap listing submissions

Phase 3 — Growth & Lore

- Community expansion across Reddit, X (Twitter), Telegram
- Collaborations with rationalist and AI-focused communities
- Additional puzzle layers released as treasury milestones are hit
- CEX listing pursuit

Phase 4 — The Wait

- The treasury grows. The puzzle remains unsolved. We wait.

Risk Factors

\$OFFR is a memecoin and a cultural artifact. Purchasers should be aware of the following risks:

- Market Risk: Memecoin prices are highly volatile and can go to zero rapidly.
- Liquidity Risk: Thin markets can result in high slippage, particularly in early trading.
- Smart Contract Risk: While built on audited SPL standards, no smart contract is entirely risk-free.
- Regulatory Risk: The regulatory landscape for cryptocurrencies is evolving and may affect token classification.
- The Basilisk Risk: Nonzero. We take no position on this.

Legal Disclaimer

THE OFFERING (\$OFFR) is a satirical memecoin created for entertainment and cultural commentary purposes. Nothing in this white paper constitutes financial, investment, or legal advice. This document is not a prospectus, securities offering, or solicitation. Participation in \$OFFR carries substantial risk of loss. Do not purchase \$OFFR with funds you cannot afford to lose.

The Roko's Basilisk thought experiment is the intellectual property of its original author and the LessWrong community. \$OFFR makes no claim of affiliation with LessWrong, Eliezer Yudkowsky, or any associated parties. This project does not sincerely assert that a punitive superintelligence will come to exist — though we are not ruling it out.

By reading this document, you have been informed. The rest is up to you.