

Table of Contents

Abstract	3.
Introduction	5.
Vision & Philosophy	6.
Token Overview	· 7.
Tokenomics & Distribution	8.
Fee Model & Deflationary System	9.
RNG Technology & Future Modules	10.
Wallet Transparency Dashboard	11.
Roadmap	12.
Governance & DAO	13.
Legal & Regulatory Considerations	14.
Risks	15.
Environmental Responsibility	16.
Issuer Information	17.
Conclusion	18.

1. Abstract

Cheezus is a next-generation meme coin deployed on the Ethereum L2 Base network, designed to fuse humour, entertainment and financial gamification into a unique cultural ecosystem which led by an audited RNG system.

We have had enough of meme-based tokens whose underlying value is given by one variable (pictures, videos, memes).

We want to create a token that is breathing, self-sustaining, multidimensional. This is best achieved by implementing an audited RNG (Random Number Generator) system that reacts completely randomly to given influences within a given, regulated framework, thus giving character to our (Cheezus) token.

Community events, ritualistic token burns, NFT rewards with special effects on the token economy, video games. All of these will happen in one universe, under the rule of Cheezus.

These will all be gradually incorporated and implemented as interest grows.

The current version, Phase 0.1, is about the presale. We plan to sell 30% of the total token supply during the presale period under a tiered and timed hybrid economic model to fuel our growth and work and to continue the awesome development of the Cheezus token.

Unlike static meme tokens, Cheezus introduces:

- Randomized Tokenomics (RNG + VRF)
- Dynamic burn/reward mechanics
- Treasury-driven sustainability
- Transparent multisig wallet architecture

(will be implemented in future development stages)

- Future integration with other modules & NFTs

Cheezus begins as a fair, fun, and deflationary token.

Over time, it will evolve into a community-driven economy, blending laughter, luck, and liquidity.

2. Introduction

Cheezus was born out of a simple truth: memecoins must be fun, unpredictable (this is where dopamine and excitement comes from), and transparent.

We aim to combine the virality of memes, the thrill of randomness, and the sustainability of dynamic tokenomics.

While many memecoins are short-lived speculative plays, Cheezus is structured to evolve into a long-term cultural ecosystem.

Our philosophy is to merge humor with financial gamification, ensuring that participation is not only profitable but also entertaining and community-driven.

Cheezus is a vision: a decentralized experiment in community, randomness, and eternal cheese — designed to make people laugh, trade, and stay engaged.

3. Vision & Philosophy

- Entertainment first: Crypto should be a source of joy, surprise, and community bonding. Cheezus embraces memes as a cultural force.
- Self-sustaining economics: Tokenomics are designed so fees fund treasury growth, burns, and rewards, avoiding the "pump-and-dump" trap.
- Expandability: Built modularly, Cheezus can integrate new randomness mechanics, NFTs, staking systems, and video games without replacing the core token.
- Transparency & Trust: Public multisig wallets, Basescan dashboards, and timelocks are standard practice, ensuring investors can always see where funds are.
- Cultural positioning: Cheese is the eternal metaphor of sustenance, community, and indulgence. Cheezus elevates this to a divine meme, poking fun at traditional finance and "serious" crypto projects.

The long-term vision is to create a community-powered economy, where randomness is celebrated and fairness is enforced by transparent smart contracts.

(multisig technology will be implemented in future development stages after successful launch)

4. Token Overview

- Name: Cheezus

- Symbol: CHEEZ

- Network: Base (Ethereum L2)

- Standard: ERC-20

- Total Supply: 777,777,777,777 (locked, no future minting!!!)

- Decimals: 18

5. Tokenomics & Distribution

Allocation	%	Purpose	
Presale / Community	30	Initial holders, fair distribution	
Liquidity Pool (DEX)	30	Aerodrome / Uniswap Base LP	
Treasury & Marketing	Development, marketing, partnerships		
Burn Reserve	15	Initial and event-based burns	

Initial Burn: A symbolic burn will permanently remove part of the Burn Reserve at DEX launch to mark the birth of Cheezus.

6. Fee Model & Deflationary System

Transaction Fee: 3% on swaps/transfers

- 2% → Treasury Safe (development, marketing, partnerships)
- 1% → Burn Address (`0x0000...dead`)

Future Enhancements (Phase 1+):

- RNG-driven burn/reward (Chainlink VRF)
- Mean-reversion odds balancing system
- Poisson distribution triggers for unpredictability
- Daily caps & cooldowns to prevent price abuse

7. RNG Technology & Future Modules

Cheezus will integrate verifiable randomness to:

- Randomly burn tokens.
- Randomly reward buyers/sellers.
- Drive NFT rarity drops.

Technology: Chainlink VRF on Base.

Phase: Introduced in Phase 1.0+ after launch stability.

8. Wallet Transparency Dashboard

All major wallets will be publicly labeled and viewable on Basescan:

- Token Contract official CHEEZ contract address.
- Protocol Admin Safe (multisig 2/3) admin functions.
- Treasury / Marketing Safe (multisig 2/3) campaign funds.
- Presale Escrow Safe (multisig 2/3) presale inflows.
- Vesting / Team Reserve Safe (timelock + multisig) locked team funds.
- Emergency Guardian Safe (multisig 2/3) pause/unpause function only.
- Liquidity Ops Wallet (hot) DEX operations.
- Airdrop Wallet (hot) small-scale rewards.
- VRF Gas Wallet (hot) RNG calls.
- Burn Address '0x0000...dead'

(multisig technology will be implemented in future development stages after successful launch)

9. Roadmap

Phase 0.1 - The Birth of Cheezus

- Token and Presale contract deployment (Base)
- Presale launch
- Initial burn
- LP setup & lock
- Transparency dashboard published

Phase 1.0 - Randomness Awakens

- RNG/VRF burn & reward mechanics
- Mean-reversion odds system
- Anti-spam & daily cap features
- Community dashboard with randomness outcomes

Phase 2.0 - Gaming & NFTs

- Cheezus Games (different styles of video games)
- Cheese NFT collection with rarity RNG
- Staking "Cheese Altar" (random blessings/burns)
- DAO governance activation

Phase 3.0 - Expansion

- Cross-chain deployments (ETH, Solana, Base bridging)
- Major CEX listings
- Cheezus Metaverse + mobile integrations (mobile games)

10. Governance & DAO

From Phase 2.0, Cheezus transitions to DAO governance:

- Voting power: token-weighted, with whale caps.
- DAO Treasury: community decides marketing spend, burns, expansions.
- Timelocked changes: any admin adjustment delayed 48h for review.

11. Legal & Regulatory Considerations

Cheezus is first and foremost a meme token for entertainment purposes and does not constitute equity, debt, or any regulated financial instrument.

- No profit guarantee: Participants in the presale or secondary markets acknowledge there is no promise of return.
- Regulatory neutrality: The Cheezus token itself functions as a utility and cultural meme. Future modules such as staking may be subject to local regulations.
- Geo-fencing and compliance: Apps built on top of Cheezus will include modular compliance features (KYC, geo-blocking) to respect jurisdictional laws.
- Treasury handling: Treasury and team reserves are secured in multisig safes and timelocks, ensuring no unilateral control.
- DAO transition: By Phase 2, Cheezus governance will shift to a decentralized DAO structure, further reducing central liability.

(multisig technology will be implemented in future development stages after successful launch)

12. Risks

Cheezus embraces randomness and speculation. Investors should understand the following risks:

- Market Volatility Memecoins are highly speculative and may lose most or all value quickly.
- Regulatory Risk Future modules may be restricted or banned in certain regions.
- Liquidity Risk Liquidity pool depth depends on community participation; slippage may occur.
- Community Dependence The token's success relies on meme virality and sustained engagement.
- Technical Risks Smart contract vulnerabilities, oracle dependencies (e.g., Chainlink VRF), or exploit attempts may occur, though audits and multisig governance mitigate this.
- Operational Risks Project management, treasury allocation, and community disputes could affect growth.

Cheezus encourages participants to only commit funds they are willing to lose.

13. Environmental Responsibility

Cheezus is deployed on Base (Ethereum L2), inheriting Ethereum's Proof-of-Stake consensus:

- Energy Efficiency: Proof-of-Stake reduces energy consumption by over 99% compared to Proof-of-Work systems.
- Minimal Footprint: Transactions on Base cost a fraction of the energy of traditional blockchain networks, making Cheezus operations environmentally sustainable.
- Eco-conscious design: By leveraging L2 scaling and batching, Cheezus minimizes on-chain congestion and redundant computations.
- Commitment to Sustainability: Future integrations (e.g., RNG and gambling modules) will be optimized to minimize gas usage, reducing environmental load.

Cheezus is designed as a green memecoin, aligning entertainment with environmental responsibility.

14. Issuer Information

- Project: Cheezus Token
- Entity: [To Be Structured DAO/Foundation]
- Jurisdiction: [TBD]
- Contact: cheezusproject@protonmail.com
- Transparency: Basescan dashboard & open treasury reports

15. Conclusion

Cheezus is not only a token.

It is a divine universe, a community experiment, and a living ecosystem of randomness, laughter, and eternal cheese.