

Presence pays. Bank ETH daily.



POP.RESTAURANT



Introduction

POP.RESTAURANT represents a new era in DeFi—an era defined by simplicity, trustlessness, and genuine value creation. We have created a project that reduces decentralized finance to its purest form: hold one token and earn ETH daily. No staking, no complicated procedures, and no shifting rules—just pure, effortless rewards.

Why POP.RESTAURANT?

Proof of Presence (POP)

At the core of POP.RESTAURANT lies the concept of Proof of Presence. By simply holding \$POP tokens, you prove your presence within our ecosystem and become eligible for daily ETH distributions. There are no staking contracts to navigate, no complex locks to endure, and no manual claims to perform.

A Restaurant for Everyone, Everywhere

We chose the restaurant metaphor because it perfectly illustrates our principle: you "enter" by holding \$POP, and you are continuously "served" ETH. You pay only with loyalty and patience, not complexity or extra effort. Just as a world-class restaurant serves you the finest dishes without demanding you cook them, we serve ETH rewards directly to your wallet without requiring active participation.

In other words, POP.RESTAURANT is not just another meme token—it is the fusion of a fun, inclusive narrative with a truly revolutionary DeFi mechanism. We deliver daily ETH rewards to holders seamlessly, offering a service that previously would have required staking, complex protocols, or inflationary tokens. Our mission is to provide a high-end, secure, and sustainable DeFi experience that can last indefinitely. This is a significant leap forward in user experience and reliability, setting POP.RESTAURANT distinctly apart from both traditional meme coins and complex DeFi protocols.

The Vision: Revolutionizing DeFi Rewards

In traditional DeFi environments, earning yield often demands complicated procedures—staking, locking, frequent claims—and most projects distribute only their own native, often inflationary tokens. POP.RESTAURANT simplifies this by automatically delivering pure ETH to holders. Our technological breakthroughs ensure that:

- · Holders do not need to interact with the contract after their initial purchase.
- Rewards are paid in ETH, the "gold standard" of crypto, rather than a potentially inflationary token.

• The entire system operates in a trustless, immutable manner once deployed and renounced, ensuring no human intervention or future alteration.

Why POP.RESTAURANT Will Succeed

Simplicity Above All Else

Complexity is a barrier to entry in DeFi. POP.RESTAURANT's model is so straightforward that anyone can understand it: hold \$POP, receive ETH. This radical simplicity encourages broad participation and organic community growth.

Immutable Trust and Professional Engineering

The smart contract is fully renounced, ensuring that no one—neither developers nor any external entity—can modify the tokenomics or the reward mechanics. This immutability, coupled with professional code engineering by experienced blockchain developers, establishes a foundation of trust rare in today's market.

Deflationary Dynamics and Scarcity

With only 1 million \$POP tokens minted and a portion of every taxed transaction burned, the supply becomes increasingly scarce over time. As the community grows and demand increases, this scarcity can drive value appreciation, benefiting long-term holders.

Memorable, Viral Concept (Proof of Presence)

The notion of "just hold and earn ETH" is both intuitive and compelling. POP.RESTAURANT's unique narrative—where your mere presence qualifies you for rewards—will spread organically. The meme-inspired branding and the "restaurant" metaphor provide an unforgettable hook that draws in users, while the underlying technology retains them.

The Story Behind POP.RESTAURANT

We created POP.RESTAURANT as a response to the status quo. DeFi often requires active management, complex smart contract interactions, and constant vigilance. Many projects overpromise and underdeliver, rely on hype, or distribute rewards in ways that dilute value.

From day one, our goal was to engineer a system that can truly stand the test of time. By seamlessly integrating a separate distribution contract that operates independently, we overcame the typical challenge of requiring centralized triggers or upgradable logic. The main contract can be renounced, locked, and left to run forever. POP.RESTAURANT can, in theory, continue serving ETH to its community for decades, even beyond the involvement of its original creators.

This enduring design ensures participants can trust that the rules will never change, and that their daily ETH servings arrive without ongoing input or maintenance from any human team.

Key Highlights

Engineered Simplicity

Just hold \$POP and earn ETH—no staking, locking, or claiming required.

Immutable and Trustless

The main contract is renounced. No one can alter tokenomics or reward logic after deployment.

Deflationary Supply

Each taxed transaction reduces the number of \$POP tokens in circulation, increasing scarcity over time.

Genuine ETH Rewards

Enjoy the ultimate convenience and value of receiving ETH—an established, valuable asset—daily, directly to your wallet.

Meme-Inspired, Professionally Executed

While the concept has playful elements, the underlying technology and security standards are at a professional, high-end level.

Tokenomics

No VCs. No private deals.

Supply

1,000,000 \$POP

100% circulating from day one—no unlocks, no vesting.

Liquidity

Locked

for complete security.

Holder Benefits

1%

on buys and sells.

- 0.99% converted into ETH and redistributed
- 0.01% burned, enhancing scarcity

ETH Redistribution

Frequency and Threshold

ETH rewards accrue until certain volume and fee thresholds are reached, at which point the contract initiates a payout. While the system typically checks for distribution on a daily basis, actual timing and parameters remain undisclosed to maintain fairness and prevent gaming.

Eligibility

Only the top 1,000 \$POP holders receive these ETH rewards, determined by the amount of \$POP held. This approach ensures that loyal participants benefit meaningfully, while keeping the distribution mechanism balanced and sustainable.

Distribution Mechanism

A separate distribution contract triggers daily payouts, ensuring that the main contract remains fully renounced and immutable. The specific formula governing distribution remains undisclosed to preserve fairness and prevent gaming. Some minimum daily trading volume is required before the distribution can occur, but we do not publicly disclose that exact figure to avoid strategic exploit attempts.

This approach guarantees continuous operations, maintains surprise and unpredictability, and ensures participants cannot unfairly position themselves ahead of others.

Sustainability and Ecosystem Dynamics

While daily ETH rewards depend on the presence of trading activity, this does not imply a reliance on endless new buyers. POP.RESTAURANT's ecosystem thrives on natural market behavior: as early holders realize gains, new participants may enter to secure their share, and established holders may adjust their positions over time. These organic supply-and-demand interactions generate a steady flow of trading volume without artificially imposed conditions.

In other words, the environment is healthy and self-sustaining. Holders who wish to profit may sell some of their tokens, while newcomers or existing participants looking to increase their share can buy in. The result is not a Ponzi scheme, but a balanced marketplace where trading volume emerges from the normal, ongoing exchange of value among participants. This dynamic ensures that POP.RESTAURANT can function indefinitely, providing daily ETH rewards in a stable, evolving ecosystem.

ETH Redistribution 05

Self-Funding and Vision for the Future

POP.RESTAURANT is fully self-funded. The development team, composed of seasoned blockchain engineers and entrepreneurs, provided initial liquidity, covered listing fees, and financed all marketing and operational costs. Our unwavering belief in this project drove us to invest upfront, aligning our interests with the community's success by buying tokens from the same liquidity pool as everyone else.

As we advance into what may be one of the most transformative eras in crypto history, POP.RESTAURANT stands poised to become a multi-billion-dollar phenomenon. By seamlessly combining meme-inspired accessibility with high-end DeFi mechanics, we anticipate exponential growth in both user base and value.

Official Token Contract

Contract Address

Your table is being set—address revealed soon!

Conclusion

POP.RESTAURANT challenges DeFi norms by delivering a product that is as secure, scalable, and technically refined as it is user-friendly and fun. You do not need to trust a team, manage complicated staking strategies, or claim obscure tokens. Just hold \$POP and watch your ETH balance grow, day after day.

By merging the best elements of meme culture with professional-grade smart contract design, POP.RESTAURANT achieves what was once thought impossible: truly eVortless, trustless, daily ETH rewards for its community.

POP.RESTAURANT – Eat. Earn. ETH. Leave Richer Every Time.

Disclaimer: POP.RESTAURANT is a meme-inspired, experimental DeFi project with no guaranteed value or assured outcomes. The value of \$POP and associated ETH rewards may fluctuate significantly, potentially resulting in little or no worth at times. Eligibility for daily ETH rewards is limited to the top 1,000 holders and depends on certain undisclosed trading volume criteria. Nothing in this document constitutes financial advice, and no promises of returns or stability are made. Crypto investments are highly volatile, may be subject to taxation, and are regulated diterently across jurisdictions. Always conduct thorough research, consider professional guidance, and never invest more than you can at ord to lose.