AURUM Tokenomics

1. Total Supply: 21 million AU

- 1 million AU permanently locked for Satoshi Nakamoto (comparable to lost BTC)
- 20 million AU actively circulating or allocated for distribution

2. Halving Distribution (1.3 million AU)

- Daily reward: 450 AU
- Halving every 4 years (similar to Bitcoin's halving)
- Coins are sold during the Ethereum phase (as Halving-Coins)
- Proceeds are fully added to WBTC trading liquidity
- No additional coins will be sold afterwards only available through staking

3. Presale & Initial Allocation

- AU tokens are publicly sold during the Ethereum phase
- Payment in USDC (Ethereum only)
- Most proceeds are converted into real BTC and locked into the reserve
- The remaining funds support project development and initial WBTC trading liquidity
- No team allocation, no insider discounts everyone buys under equal conditions

4. Redemption (only on the AURUM chain)

- AU BTC (via aBTC) with a 21% penalty
- The 21% remains permanently in the BTC reserve
- Redeemed AU is fully burned
- Protects the system from abuse and encourages long-term holding

5. Symbolic Burn on Transactions

- A small amount of AU is automatically burned with every Ethereum transaction
- Honors Bitcoin scarcity and reinforces AUs deflationary nature

6. Bitcoin Reserve

- Backed by real BTC, publicly visible in a multisig wallet
- Permanently secured never withdrawable
- Grows through presale proceeds, redemption penalties, and merchandise revenue

AURUM Tokenomics

7. Merchandise & Special Actions

- High-quality products can be purchased with BTC, fiat, or AU during limited events
- AU used in such actions is burned
- Profits (after costs) are voluntarily added to the BTC reserve

8. No Promises - But a Real Floor

- AURUM is not a financial product and makes no return guarantees
- The BTC reserve provides a real, verifiable value floor
- Market price can rise freely but never fall below reserve value
- "It has a floor but no top."

Born as a meme. Backed by value. Secured by Bitcoin.

A new kind of token.