



Solana Dinero \$SOLDN Whitepages

Solana Dinero (\$SOLDN) is a meme-experiment in compounding. We started at the bottom and plan to slowly burn out.



Technicals

- **Born:** August 11, 2025 Orca
- **Relaunched:** Nov 10, 2025 Raydium
- **Supply:** 2 trillion (non-mintable)
- **Decimals:** 2
- **Mint:** [CNgouAHnb7iuY3LC2DGtkpPobVSeKYbhcSNaSCv5ShmP](#)
- **Fire Sale Fridays:** our slow burn strategy



What We Do

Any asset with a fixed supply only needs one thing to grow: Buys. So we keep our LP rewards in the pool to compound and buy \$1 every Friday, then burn the tokens.



History

SOLDN was born on **August 11, 2025**, as a test to crypto minimalism. Can we build something from nothing? We didn't launch on a meme platform like pump.fun or moonshot, with a large liquidity, a presale hype, and plan to use \$0 for marketing. We launched quietly with **1 trillion tokens** against **0.029 SOL** on **Orca**, using just **0.045 SOL total** (including pool fees).

That original Orca pool ran quietly until **November 7, 2025**. On **November 10, 2025**, we repooled on **Raydium** with 1.4 trillion soldn against 0.21sol. This gave us better indexing and more visibility. We then burned the excess SOLDN supply in our wallet with a slow \$1 burn every Friday.

We maintain no staff and are set to run with next to no overhead. We should be here a while.

Fire Sale Fridays, starting November 14, 2025 we began buying and burning \$1 worth of SOLDN from the pool each week on Friday. This is set to replace the Friday Buy Day we did for 7 weeks from September 26 - November 7 buying \$1 each Friday. The \$1 is set to be a meme level low 'slowest burn on solana' rate while also testing the true power of compounding.

Before the Raydium launch, our metadata was updated, frozen, and the files were deleted. SOLDN is now immutable, uneditable, and fully on-chain. The experiment continues.

Why Solana?

- **Solana**
 - ~65,000 theoretical TPS; ~2,000–5,000 real-world TPS
 - Average fee: ~\$0.00025 per transaction
 - Energy use: ~0.0027 kWh per transaction (extremely low)
- **Ethereum (Layer 1)**
 - ~15–30 TPS
 - Fees range from ~\$1 to \$50+ during congestion
 - Energy use: ~0.03 kWh per transaction (post-merge, now Proof-of-Stake)
- **Bitcoin**
- ~7 TPS
- Fees vary from ~\$0.50 to \$5+ depending on mempool congestion
- Energy use: ~707 kWh per transaction (Proof-of-Work)
- Mining is increasingly centralized—top 5 pools control over 70% of hash rate

Solana is faster, cheaper, and greener—perfect for tokens like SOLDN that rely on frequent, low-cost compounding.

Contact

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