



Solana Dinero \$SOLDN Whitepages

Solana Dinero (\$SOLDN) is a meme-experiment in lazy crypto economics. We do nearly nothing—on purpose. No smart contracts, no staff, no overhead, no marketing costs. Just a low-effort token designed to hack the system by working smarter, not harder.

What We Do

Crypto only needs one thing to grow: Buys. So **we reinvest the majority of our LP rewards** back to the pool. No maintenance means more compounding, SOLDN is a test of whether a token with minimal liquidity and maximum reinvestment can grow long-term.

Technicals

- **Born:** August 11, 2025
- **Supply:** 2 trillion (non-mintable)
- **Decimals:** 2
- **Mint:** [CNgouAHnb7iuY3LC2DGtkpPobVSeKYbhcSNaSCv5ShmP](#)

History

SOLDN was born on **August 11, 2025**, with a single goal: do little as efficiently as possible. We launched with **1 trillion tokens** against **0.029 SOL** on **Orca**, using just **0.045 SOL total** (including pool fees). No presale, no hype—just a meme and a mint.

That original Orca pool ran quietly until **November 7, 2025**. On **November 10, 2025**, we repooled on **Raydium**, unlocking visibility, charting, and bot indexing through Jupiter.

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.

What Is a Meme-Experiment?

Solana Dinero is a **meme-experiment**—a test of whether **ultra-low liquidity + zero maintenance + consistent reinvestment** can outperform hype and complexity.

We do nothing on purpose:

- No contracts = no audits, no exploits, no dev costs
- No team = no salaries, no drama
- No roadmap = no pressure, no pivots

Instead, we:

- Reinvest the majority of LP rewards

Solana Dinero is a test of compounding, patience, and minimalism.

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 lazy tokens like SOLDN that rely on frequent, low-cost compounding.

Contact

- **Email:** hola@solanadinero.com
- **Website:** solanadinero.com
- **Socials:** @solanadinero