

Current Challenges

The Solution



Prohibitive Gas Fees & Business Development Costs.



User & Developer Complexity hindering adoption.



Market Inefficiencies like MEV & Slow Transactions.

Dozer Finance, built on the Hathor Network, shatters these barriers with its hybrid DAG architecture, offering zero-fee transactions, inherent MEV protection, and no-code Web3 tools.

The Edge: Built Different

Unfair Advantages



Zero/Ultra-Low Fees



Inherent MEV Protection



No-Code Web3 Toolkit



Instant Transaction Finality



Bitcoin-Grade Security



True Decentralization & Scalability

Powered by Innovation



High TPS: Hybrid DAG + Blockchain with 10k+ TPS proven capacity.



Consensus: Proof-of-Work (BTC Merged) + DAG efficiency.



Intent-Based Architecture: Simplified user interactions.



Nano Contracts: Secure, Python-based for custom logic.



Randomized TX Ordering: Core to MEV resistance.

Product Suite

Token Utility

3

Trading Platform

Zero-fee, MEV-resistant swaps with instant finality.



market.

Lending Protocol



DAO participation, shaping the protocol's future.

Governance

protocol's protocol security.

Staking & Security Earn rewards, enhance

No-Code Toolkit



Smart contract templates for fast, easy Web3 launches.

EVM and Solana

Seamless cross-chain compatibility with major ecosystems.



Liquidity Incentives



Drive Total Value Locked (TVL) and reward LPs.

Premium Access

Unlock exclusive features and growth initiatives.



Key Milestones Ahead

DeFi's \$80B Future Needs a Solution Like Dozer to Unlock Mass Adoption.



Q2 2023

Team selected for nano beta, Finance approved for grants

Q1 2024

Started community funding, EVM Bridge testnet

Q2 2024

MVP Launch, Community Sale

04 2024

Solana bot, EVM Bridge mainnet

Q1 2025
DEX Testnet, 1000+
Users, Grant Program

— 6 Q3 2025

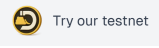
Finance on Mainnet, Tools on Testnet

Q4 2025

7

TGE, Tools on Mainnet, Money Markets

Partner with Us: Build the Future of DeFi





Mail us



Follow us on Twitter



Join us on Telegram



Visit our website



Discover our GitHub

