





MEGAUSD: STABILITY UNLEASHED IN DEFI





On-chain liquidity stabilization phenomena





KEY OBJECTIVES

Our objective is to fuse algorithmic precision with robust, multi-asset collateral orchestration, forging deep on-chain liquidity and frictionless cross-chain mobility. By delivering an unbreakable peg and capital-efficient yield streams, we empower builders, traders, and institutions to innovate fearlessly.

- Autonomous stability without external price oracle feeds
- Maximized yield allocation
- Open contracts and real-time proof of liquidity









- Oracle dependence δ fragility: External feeds introduce latency, fees, and exploitable points of failure
- Collateral inefficiency:
 Over-collateralized designs trap idle value, throttling growth and yield
- Liquidity δ peg volatility: Fragmented pools fracture stability, undermining user confidence and DeFi adoption







- Native on-chain price feeding
- Liquidity-backed market stabilization
- Cutting external dependencies to peg the price and liquidity balanes











MARKET OPPORTUNITIES







\$160 B stablecoin TAM poised to triple: Accelerating DeFi and fintech adoption balloons demand for rock-solid on-chain assets.

Institutional DeFi on-ramp: Emerging regulatory clarity channels billions in treasury capital toward transparent, non-custodial stable assets

RWA collateral inflow: Tokenized treasuries, commodities, and carbon credits unlock a trillion-dollar backing base for capital-efficient stablecoins







- Plug-and-play stability layer to deepen **liquidity pools**, boost TVL, and unlock new composable primitives
- Capital-preserving **yield engine** delivering transparent, on-chain returns above traditional money-market rates
- Instant, low-cost **settlement currency** bridging chains and
 geographies with iron-clad assets
 stability









ACTION MODEL

Aut

Automated price feeding and liquidity rebalancing uphold the peg using native on-chain signals



Dedicated to offering live collateral flows, yield routes, and peg health

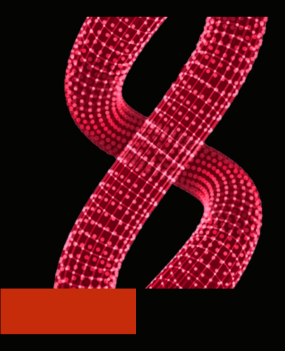




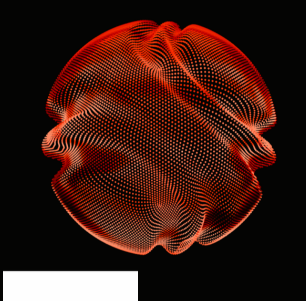




* COMPETITIVE LANDSCAPE



Rely on off-chain custodians and opaque reserves; MegaUSD offers on-chain verifiability and censorship resistance



Trap excess capital and depend on external oracles; MegaUSD unlocks capital efficiency



Prone to peg drift and centralized control; MegaUSD enforces a hard peg through elastic AMM curves





Automated mechanism offers tamper-proof price discovery without centralized oracles, auditable by anyone in real time

Risk minimization and control adaption without dependenices and external proxies









On-chain attestations, live dashboards, and third-party audit streams broadcast MegaUSD's peg health, cementing trust as DeFi's stabilization partner

Strategic liquidity supply, cross-protocol
integration with leading
DeFi platforms position
MegaUSD as the default
stability layer for builders and institutions















On-chain algorithms track collateral ratios and liquidity depth in real time, auto-tightening mint/burn bands and diverting fees to reserves during volatility spikes.



RISK MANAGEMENT









Purpose-built pools and RFQ rails connect institutional market-makers, capital funds and tokenized RWA issuers, scaling MegaUSD as the settlement backbone for global capital flows.

\$150 M (Y1) → \$1B (Y2) → \$2.5 B (Y3) — a ≈150 % three-year CAGR fueled by strategic fund onboarding and omnichain liquidity expansion.

* FUTURE INSIGHT







TO RESHAPE THE FUTURE OF FINANCE...





