

📄 AzothSolver Whitepaper

Version 2.4 — **Date:** July 24, 2025

Abstract

AzothSolver is a performance-driven, infrastructure-optimized solver designed to extract protocol rewards and slippage alpha within the CoW Protocol. Our approach combines bare-metal compute, proprietary routing algorithms, and deep market insights to achieve consistent profitability, protect user execution, and ultimately power a suite of advanced trading tools and market analytics products.

1. The Problem & The Opportunity

Decentralized trading protocols like CoW Protocol offer MEV-protected trading via solver auctions. However, success in this arena is a function of speed and intelligence. In the last year alone, an estimated \$15-20 million in potential value was left on the table due to suboptimal routing and settlement latency.

AzothSolver is built to capture this value by addressing the core bottlenecks:

- Low-Latency Infrastructure: We deploy bare-metal hardware and a finely-tuned network stack to gain a critical millisecond edge.
- Advanced Algorithmic Alpha: Our custom routing strategies go beyond standard pathfinding to identify and execute on uniquely profitable opportunities.
- Scalable Architecture: Designed from day one for multi-network operation, ensuring we can expand as the market evolves and use our intelligence to power user-facing products.

2. Technical Strategy

Infrastructure Alpha (The Edge)

- Hardware: Bare-metal server collocated for minimal latency to key network peers.
- OS & Network: Ubuntu 24.04 with a real-time (RT) kernel, custom TCP stack, and isolated CPU cores to ensure our solver processes run without interruption.
- Execution: Local op-geth node for the Base network, with a direct path to our custom-built, highperformance transaction scheduler.

Algorithmic Alpha (The Secret Sauce)

- Proprietary Pathfinding: Our graph-based algorithm doesn't just find the shortest path; it models gas volatility and uncovers asymmetric **CoW ring trades** often missed by competitors.
- Intent-Based Analysis: We analyze order flow patterns to predict likely settlement paths, allowing us to pre-compute optimal routes before the auction begins.
- Intelligence Gathering: Our infrastructure is built not just for execution but for intelligence, capturing a wide spectrum of cross-chain data to provide deep market visibility through our future analytics products.

3. The Team

AzothSolver is led by a team of deeply experienced builders with a proven track record in crypto infrastructure and decentralized technology.

- Lead Founder & Engineer: A full-stack architect with deep infrastructure expertise. Previously built and launched a novel cross-chain messaging protocol from the ground up. Has extensive experience running large-scale, multi-network crypto mining operations, where they designed and implemented custom monitoring solutions to maximize efficiency and profitability. Also developed and taught Web3 curricula for European universities and consulting firms.
- **Core Contributors:** A collective of low-latency engineers, smart contract auditors, and quantitative analysts passionate about optimization.

4. Architecture

Layer	Tech Stack
Hardware	Ryzen 9 7950X, 128GB DDR5 RAM, NVMe SSDs
OS	Ubuntu 24.04 + Real-Time Kernel
Blockchain	op-geth node (Base), future: Arbitrum, Solana, L2s
Monitoring	Prometheus + Grafana + PostgreSQL
Execution	Docker-based job manager, custom Rust-based scheduler

5. Roadmap & KPIs

Phase 1: Setup (Month 1–2)

- Launch bare-metal server, secure HSM, pass KYC.
- Deploy node infrastructure and benchmark tooling.
- **KPI:** System ready for development and entry into shadow mode.

Phase 2: Development (Month 3–4)

- Build Tier 1 solver (partial fill + AMM routing).
- Connect to CoW Protocol shadow pool for live testing.
- **KPI:** Achieve a baseline **0.5%** win rate in a competitive environment.

Phase 3: Optimization & Profitability (Month 5–7)

- Deploy Tier 2 (multi-hop) & Tier 3 (proprietary CoW rings) algorithms.
- Secure bonding and enter the official DAO auction.
- KPI: Reach 2.5% shadow win rate; generate \$500-\$2.5k/mo in net profit.

Phase 4: Scale & Expand (Month 8–18)

- Scale infrastructure via AWS for multi-network redundancy.
- Deploy solver across **3+ new networks** (Arbitrum, Solana, etc.).
- Develop data backend and API for our public-facing analytics dashboard.
- KPI: Target \$15k-\$35k/month in net PnL; Complete v1 of the public data API.

Phase 5: Product Ecosystem (Month 19+)

- Develop and launch **Azoth Terminal**, a public-facing trading dashboard.
- This terminal will expose our solver's routing power to users, offering best swap routes, advanced market analytics, real-time network info, and a predictive gas fee oracle.
- KPI: Achieve \$5M in monthly trade volume through the dashboard and 1,000 monthly active users.

Contact



azothsolver@gmail.com

https://azothsolver-web.vercel.app