

# AzothSolver Whitepaper

---



**Version 0.2** — Last Updated: July 29, 2025

---

## Abstract

AzothSolver is a performance-focused solver implementation for CoW Protocol, built with Frankfurt-based bare metal infrastructure and optimized for sub-5 millisecond execution latency. This document outlines the system's technical architecture, development approach, and roadmap toward integration with CoW Protocol's shadow competition environment in Q4 2025.

---

## 1. Technical Challenge

CoW Protocol's batch auction system creates a competitive environment where solver performance directly impacts settlement efficiency and user outcomes. Success requires optimizing these key areas:

- **Infrastructure Latency:** Network round-trip time to CoW Protocol infrastructure significantly impacts bid submission timing and settlement opportunities.
  - **Routing Efficiency:** Advanced pathfinding algorithms that can identify optimal settlement paths within the auction's time constraints.
  - **System Reliability:** Consistent performance under varying network conditions and order volumes.
- 

## 2. Technical Implementation

### Infrastructure Architecture

- **Location:** Frankfurt-based bare metal server optimized for < 5ms latency to CoW Protocol endpoints.
- **Operating System:** Ubuntu 24.04 with real-time kernel patches for predictable scheduling.
- **Networking:** DPDK-based packet processing with kernel bypass for reduced latency variance.
- **Node Setup:** Local node infrastructure for direct blockchain state access and transaction broadcasting.

### Software Stack

- **Core Language:** Rust for performance-critical components with memory safety guarantees.

- **Pathfinding:** Custom graph algorithms optimized for CoW Protocol's batch auction constraints.
- **Monitoring:** Comprehensive telemetry for latency analysis and performance optimization.
- **Testing:** Extensive simulation framework for algorithm validation before deployment.

---

### 3. Development Team

AzothSolver is being developed by an experienced infrastructure engineer with a background in high-performance systems:

- **Lead Developer:** Self-taught engineer with previous experience building and operating large-scale crypto mining infrastructure, cross-chain messaging protocols, and Web3 educational curricula for European institutions.
- **Approach:** Solo development with focus on deep technical understanding and iterative improvement based on real performance data.

---

### 4. System Specifications

Component	Specification
Hardware	High-performance bare metal server (specs optimized for latency)
Operating System	Ubuntu 24.04 + RT kernel
Primary Network	Base (Ethereum L2)
Monitoring Stack	Prometheus + Grafana + PostgreSQL
Execution Environment	Containerized services with custom Rust scheduler

---

### 5. Development Roadmap

#### Phase 1: Infrastructure Setup (Q3 2025)

- Deploy and configure Frankfurt bare metal server
- Implement monitoring and telemetry systems
- Benchmark latency performance to CoW Protocol endpoints

**Success Metric:** Consistent sub-5 millisecond latency to target infrastructure

#### Phase 2: Core Solver Development (Q4 2025)

- Implement basic solver with AMM routing capabilities
- Connect to CoW Protocol shadow competition environment
- Begin performance data collection and analysis

**Success Metric:** Successful participation in shadow competition with measurable performance data

#### Phase 3: Algorithm Optimization (Q1 2026)

- Analyze shadow competition performance data

- Implement advanced routing algorithms based on findings
- Optimize for CoW-specific settlement patterns

**Success Metric:** Demonstrable improvement in settlement efficiency metrics

#### Phase 4: Network Expansion (Q2-Q3 2026)

- Expand solver capabilities to Ethereum mainnet
- Evaluate additional network opportunities based on CoW Protocol expansion
- Scale infrastructure as needed for multi-network operations

**Success Metric:** Successful operation across multiple networks with maintained performance

#### Future Considerations

Long-term development will be guided by:

- Performance data from shadow competition and live operations
- CoW Protocol's roadmap and network expansion plans
- Opportunities for infrastructure optimization and algorithm improvement
- Potential for open-source contributions to the CoW Protocol ecosystem

---

## Contact & Updates

✉ [azothsolver@gmail.com](mailto:azothsolver@gmail.com)

🌐 <https://azothsolver-web.vercel.app>

🐦 [Follow development updates on X - @AzothSolver](#)

*Performance metrics and architecture updates will be shared as development continues.*

© 2025 AzothSolver. All rights reserved.