Sol-3 introduces a new low latency API concept with a unified protocol:

Proprietary traders, market makers, and algo traders know that in today's rapidly changing markets low latency can significantly impact the performance of any trading strategy.

The new Sol-3 C-API concept addresses this challenge by providing an ultra-low latency solution that eliminates unnecessary hops. Data is transmitted swiftly and efficiently to electronic exchanges around the world, resulting in faster reactions on market data, order generation and order executions.

Sol-3's new trading API concept gives you a unique competitive edge by connecting your trading algorithms directly to the exchanges with a unified protocol. Algo and API processes communicate via "shared memory" on a server located in a data center to get as close as possible to the exchange backend and to minimize server-based latencies.

Key features of the new Sol-3 C-API include:

□ Zero Hops: Direct communication without intermediary steps
□ Unified Protocol: A single, cohesive protocol that simplifies integration
□ Performance: Optimized for speed and efficiency with high data volumes
□ Savings: Reduce costs and time to market by connecting with a single API
□ Profit: Capitalize on more market opportunities and increase trading profits

Learn more and discover the full potential of the Sol-3 solutions for you!

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