

## DCodex Ltd. Unveils AI-Powered Multi-Chain Strategy Suite Integrating Arbitrage, Liquidation & MEV Boost



**Los Angeles, California Dec 20, 2025** ([IssueWire.com](https://www.issuewire.com)) - DCodex Ltd., an AI-driven on-chain financial technology company, today announced the launch of its newly upgraded Advanced Strategy Suite. This system integrates core strategies including **Arbitrage**, **Liquidation**, and **MEV Boost**, aiming to build a scalable multi-chain profitability framework while further enhancing the company's intelligence and automation capabilities within decentralized finance (DeFi).

The newly released suite represents a major milestone in the evolution of the **DCodex MEV Engine**. Powered by AI-based learning and multidimensional data modeling, it enables real-time detection of cross-chain price discrepancies, lending risks, and block-ordering opportunities. With this architecture, DCodex Ltd. can execute multiple strategies simultaneously across different risk levels—maximizing yield while maintaining capital safety and liquidity balance.

DCodex Ltd. stated that the integration of **MEV Boost** significantly enhances execution speed and profit optimization. MEV Boost is an advanced block-ordering optimization technology that analyzes optimal transaction sequencing prior to block packaging, ensuring liquidation and arbitrage transactions are prioritized for maximum output. This reduces slippage, execution failure, and competitive loss across the market.

According to a 2025 research report by the **MIT AI Laboratory**, AI-powered blockchain ordering systems can increase average trading profitability by over **27%**, while reducing system resource consumption by approximately **35%**. By refining this approach within a multi-chain architecture, DCodex

achieves faster finality and improved capital efficiency—while maintaining fairness across networks.

Built on a **modular architecture**, the new system can be deployed flexibly across varying market environments. In high-volatility conditions, AI models shift toward high-frequency arbitrage; when liquidity is abundant or price action is stable, the system prioritizes liquidation strategies alongside MEV Boost for coordinated execution. This dynamic optimization ensures consistent returns across diverse network conditions.

The **Oxford FinTech Research Center** highlighted in its *2025 Decentralized Strategy Architecture* report that adaptability and modularity will define the next generation of DeFi strategy engines. DCodex's design aligns with this trend—featuring open interfaces and plug-in modules that will allow seamless integration with emerging Layer-2 solutions and cross-chain bridge infrastructure.

DCodex Ltd. also announced plans to establish a **regional operational headquarters in Dubai in Q1 2026**. With its progressive digital asset regulatory framework, world-class financial infrastructure, and strategic connectivity between Europe, Asia, and Africa, Dubai has become a global hub for Web3 innovation and capital flow. This expansion will strengthen DCodex's presence across the Middle East and emerging markets—accelerating MEV-based AI adoption worldwide.

Industry analysts believe the new suite could reshape the DeFi landscape in two major ways:

- **Dual-model yield growth** through multi-strategy synergy for stable returns + scalability
- **Data-driven execution** replacing experience-based manual operation—advancing on-chain intelligence to the next stage

According to the company, the suite has already completed deployment testing across several major blockchains and Layer-2 networks, with **institutional Beta access scheduled for Q1 2026**. DCodex will continue enhancing cross-strategy integration, evolving from a singular arbitrage engine into a fully automated financial ecosystem.

A report by PwC, *AI and Financial Infrastructure 2025*, forecasts that automated intelligence-driven strategy execution will account for **over 60% of DeFi trading volume within five years**. The launch of DCodex's strategy suite demonstrates this shift in motion—providing a more efficient and risk-aware model for decentralized financial profit generation.

### **About DCodex Ltd.**

DCodex Ltd. is an AI-driven multi-chain financial infrastructure solutions provider. Led by **Robert Reichenbach Richard**, the company focuses on advanced arbitrage systems, MEV technologies, and on-chain automation. DCodex aims to build a secure, scalable, and open DeFi ecosystem powered by intelligent multi-chain execution.

## Media Contact

World Financial View

\*\*\*\*\*@dcodex.io

Source : DCodex Ltd

[See on IssueWire](#)