

Anmrex Exchange Releases Global Market Structure Research, Proposing Next Phase of Crypto Liquidity Integration Trend



Denver, Colorado May 14, 2026 ([IssueWire.com](https://www.issuewire.com)) - Against the backdrop of the continuous expansion of cryptocurrency trading activities and the accelerating pace of cross-chain asset migration, the issue of liquidity fragmentation in global markets is becoming a key industry focus. In response to this trend, Anmrex Exchange has released its latest market structure research. It analyzes current structural contradictions such as deeply fragmented liquidity, disjointed trading pathways, and widening price discrepancies across chains, and proposes directions for liquidity integration for the next phase.

Research indicates that as mainstream assets disperse across multiple public chains and Layer 2 networks, traditional centralized depth pools are losing their ability to cover the entire trading environment, leading to a decline in price discovery efficiency. After analyzing institutional interfaces and on-chain liquidity data, the Anmrex technical team has concluded that future market competition will shift from single-scenario performance optimization toward the ability to form an aggregatable, routable global liquidity network within a fragmented structure.

To address this structural reorganization, the platform is pursuing three key strategic upgrades. First, Anmrex is building a high-efficiency liquidity connection mechanism at the API level. By utilizing standardized interfaces and low-latency access designs, the platform ensures that depth flows smoothly

among diverse participants. Internal testing has already successfully implemented matching-side traffic aggregation to enhance the continuity and stability of market depth. Second, the focus is shifting to "cross-chain quote consistency" as a primary performance metric. Through a cross-chain routing engine that employs dynamic path selection, Anmrex aims to reduce spread diffusion risks and improve execution quality across disparate networks—a development that has already garnered significant interest from institutional trading teams.

The matching engine is undergoing a structural upgrade to meet multi-chain demands, focusing on enhanced latency sensitivity and path prediction. The new architecture introduces on-chain quote synchronization, sophisticated depth prediction, and refined latency management tools. These changes align with a broader market shift toward structural reorganization, where institutional partners believe cross-platform liquidity integration will define the next competitive cycle. To lead in this evolving landscape, Anmrex aims to balance depth quality, seamless connectivity, and execution consistency across all trading environments.

Anmrex stated that it will continue to monitor the growth of cross-chain assets and changes in market structure, and will release specialized research on market-making models, stablecoin liquidity distribution, and on-chain execution architecture, providing the industry with forward-looking structural observations.

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