

Key Progress

Technical Progress

Engineering efforts have shifted toward enhancing base-layer concurrency and refining data architecture, ensuring high availability under extreme load scenarios.

- Keeper System: Implemented multicall and multi-address execution support. Deployed primary/backup nodes to ensure high availability during extreme network loads.
- Database & Optimization: Integrated Redis caching and batch processing for high-frequency queries, successfully cutting transaction confirmation times to 3-5 seconds.
- Data Sync & Consistency: Fixed external node event-dropping issues and deployed a block-scanning backup mechanism to guarantee absolute on-chain state accuracy.