# Lucendex — White Paper

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#### 1. Introduction & Motivation

The crypto ecosystem continues to suffer from systemic fragilities when volatility surges. Centralized exchanges (CEXs), by concentrating leverage, opaque risk models, and discretionary control, become single points of failure when markets move fast. The record liquidation crash on October 10, 2025 (in which over **\$19 billion** in leveraged positions were wiped out) highlights how quickly things go wrong.

**Lucendex** is conceived as a **native DEX on XRPL** whose architecture is tuned to withstand extreme stress: no custody, deterministic execution, robust quoting, smart routing, and

on-chain transparency. Our mission: to provide a trading platform with **trust by design**, avoiding many of the failure modes that imperiled CEXs during the recent crash.

## 2. Event Case Study: The October 10 Crash

### 2.1 Trigger & Macro Shock

Late on October 10, 2025, news broke of a 100 % tariff on Chinese tech imports announced by the U.S. president, along with stricter export controls on critical software. This geopolitical shock triggered a broad risk-off panic across markets, rippling into crypto. (Reuters)

Because crypto trades 24/7, the markets reacted instantly—no cooling-off period. The sudden shock pressured leveraged longs, especially in marginally capitalized pairs and derivative contracts.

### 2.2 Liquidation Cascade & Timeline

- In the first 24 hours, more than **\$19 billion** of leveraged positions were liquidated across exchanges. (Reuters)
- More than 1.6 million accounts were liquidated, suggesting deep penetration into retail leverage. (<u>Investopedia</u>)
- Bitcoin fell around 14 % intra-day, from ~\$122,500 toward a low near \$104,783.
   (Reuters)
- Ethereum and altcoins saw steeper declines (some 20–30 % or more), particularly in low liquidity pairs. (<u>Investopedia</u>)

Figure 1 (placeholder): Liquidation volume over time (hourly) during Oct 10–11 Figure 2 (placeholder): Price trajectories of BTC, ETH, and top altcoins during the crash window

The cascade was nonlinear: as prices dropped, margin calls auto-sold collateral, further depressing markets, triggering more calls, in a feedback spiral. Thin liquidity in many markets broke the usual dampeners.

#### 2.3 Role of CEX / Binance

While many factors contributed, CEXs (especially Binance) were focal points. Key aspects:

- Compensation & Reimbursements: Binance announced that it would refund users
   ~\$283 million for losses resulting from collateral de-pegging (e.g. USDe, BNSOL,
   wBETH) and transfer delays. (Binance)
- Official Explanation: Binance claims their core matching engines and APIs remained operational during the crash; the liquidity in forced liquidations on Binance was a "relatively low proportion" of the total. (Binance)
- **De-pegging events:** Binance admits that after the main crash, some token pairs (notably USDe) lost peg (e.g. dropped to ~\$0.65) and had UI display/loss issues. These were aftershock, per their statement. (Binance)

- Technical anomalies: Binance noted that some legacy limit orders (from past years)
  were triggered en masse when liquidity dried, causing extreme price swings in illiquid
  pairs. They also cited UI display "zero price" issues as artifacts of decimal rounding.
  (Binance)
- Recovery plans: After the fact, Binance launched a \$400 million support / recovery program to help affected users, separate from the \$283 million reimbursement. (Brave New Coin)

These actions reflect both the risk of centralized control (reimbursements, discretionary decisions) and the exposure of CEX systems to internal pricing, depeg collateral risks, and cascading failure when liquidity evaporates.

### 2.4 Aftermath & Key Metrics

- Bitcoin bounced back above \$114,000 within days. (MarketWatch)
- The crash has been described as the largest single-day liquidation event in crypto history, dwarfing prior episodes (e.g. FTX collapse, March 2020) in magnitude. (Reuters)
- Market watchers noted that although the shock was large, no major exchange failure was publicly reported, and core infrastructure largely held. (<u>Reuters</u>)
- Regulators and global oversight bodies flagged this event as a test of crypto infrastructure resilience, urging improved transparency and risk controls. (<u>Reuters</u>)

Figure 3 (placeholder): Total liquidation comparisons (Oct 10 vs prior crash events)

### 3. Lessons for Resilient DEX Architecture

From the crash, we derive critical design principles:

- Decentralized / Noncustodial execution no exchange controls user funds mid-trade.
- 2. **Deterministic quotes with binding hash + TTL** no replay, no slippage injection.
- 3. **Multi-route liquidity (AMM + orderbook routing)** diversify execution paths.
- 4. **Circuit-breaker & sanity checks** reject extreme price moves or enforce cooldowns.
- 5. **Oracle vs on-chain parity** minimize dependence on centralized/opaque price feeds.
- 6. Full transparency and auditability open logs, metrics, no hidden black boxes.
- 7. **Fallback broadcast options** if relays fail, allow users to broadcast signed txs directly.
- 8. **Buffer / insurance reserve** small reserved pool to absorb abnormal slippage losses.
- 9. **Robust stress testing / chaos injection** simulate flash crashes in test environments.

### 4. Lucendex System Design

### XRPL Native Layer

Lucendex leverages XRPL's built-in features:

- Order Books: Native on-chain limit order books managed by rippled.
- XLS-30 AMM Pools: Native AMM pools for swap liquidity.
- No new smart contracts needed reduces attack surface and audit burden.

### Frontend / Relay / Quote Binding

- Users build and sign transactions on the client side (wallet integration).
- Quotes from Lucendex include a quote hash and LastLedgerSequence TTL.
- Relay (optional) only accepts signed blobs, verifies signature and quote binding before forwarding.
- If relay is down or overloaded, clients can broadcast directly to XRPL nodes.

### Routing / Pathfinding

- Route aggregator simulates across orderbook paths and AMM pools to find best output.
- Supports path splitting, multi-hop, and dynamic route selection under slippage constraints.
- Always deterministic: given the same market state, path is reproducible.

### Indexing & KV Layer

- Real-time indexer streams XRPL ledger events to maintain offer books, pool states, trade fills.
- A custom **KV store** (Raft cluster + TTL logic) caches quote state, rate limits, and hot book snapshots.
- Postgres (or equivalent) holds canonical state and trade history.

### Safety Mechanisms

- Circuit breakers: for any pair, if price change exceeds threshold in short interval, pause or reject trades.
- **Sanity checks**: external price feed checks (e.g. reference BTC index) to reject extreme deviations.
- Slippage bounds: users specify max slippage; pathfinding respects bounds.
- **Insurance reserve / buffer pool**: a small fund that can refund severe outlier slippages (be conservative).
- **Kill Switch / Admin override** (rare): emergency freeze on a pair in extreme hack or oracle failure.

### 5. Risk Analysis & Mitigations

Risk	Mitigation
Major external shock	Circuit breakers + fallback broadcast + insured buffer
Liquidity vacuum / route failure	Multi-route, fallback routes, partial fills
Oracle manipulation	On-chain orderbook as primary, oracle only as sanity
Relay downtime	Clients can bypass relay
Quoting abuse / replay	Quote hashing + TTL + signature binding
Bugs / implementation errors	Unit tests, fuzz testing, audits, simulation
Collateral depeg (if leveraged in future)	Restrict collateral types, require overcollateralization, real-time repricing

### 6. Roadmap & Phases

- 1. **Phase 1**: Swaps + LP (no leverage) safe base.
- 2. Phase 2: Margin trading (overcollateralized) with guardrails.
- 3. Phase 3: Cross-pair, multi-chain routing (bridges).
- 4. **Phase 4**: Governance, risk markets, insurance, advanced derivatives.

Throughout each phase: continuous stress testing, audit cycles, on-chain transparency.

### 7. Conclusion & Call to Action

The events of October 10, 2025 underscored a simple truth: centralized systems fracture when placed under stress. For crypto to mature, resilience must be engineered directly into its protocols and infrastructure.

**Lucendex** aims to embody that resilience. By combining XRPL's native capabilities with deterministic, transparent, and fail-safe design, we offer a platform built for extreme markets. We invite contributors, auditors, early users, and liquidity providers to join us on this journey.