



Liquidity Infrastructure for Digital Assets.

Powering stable markets.
Enabling sustainable growth.

— liqvora.com



What is Liqvora?

Infrastructure for Digital Asset Liquidity

Liqvora is an infrastructure company specializing in algorithmic market-making, liquidity management, and cross-exchange trading infrastructure for digital assets.

The company provides scalable liquidity systems that allow projects to maintain stable and active markets across multiple order book exchanges simultaneously.

Liqvora is designed not simply as a traditional market-making service, but as a unified liquidity infrastructure layer for the next generation of digital markets.

Core Mission

Liqvora's mission is to make professional liquidity infrastructure accessible, scalable, and transparent for digital asset markets.

The company aims to solve one of the biggest problems in the industry:

- low liquidity,
- unstable order books,
- extreme spreads,
- fragmented markets,
- and rapid price collapse after listings.

What Liqvora Does

Liqvora connects a client's digital asset to multiple exchanges through a unified algorithmic liquidity system.

The infrastructure manages:

- order book depth,
- spread stabilization,
- liquidity synchronization,
- cross-exchange arbitrage,
- market activity,
- and trading continuity.

The system operates in real time using automated market-making algorithms.



Multi-Exchange Liquidity Infrastructure

Main Subscription Model

\$3,000 / month

Includes:

- 1 digital asset
- connection to up to 10 order book exchanges
- liquidity management
- spread management
- order book support
- cross-exchange arbitrage
- configurable market activity parameters

Competitive Advantage

Traditional market-making providers typically charge:

Provider Type	Typical Cost
Tier-1 Market Makers	\$10,000 – \$50,000+ / month
Boutique MM Firms	\$5,000 – \$20,000 / month
Liqvora	\$3,000 / month

Why Liqvora Is Different

Unlike traditional market makers that often operate on isolated exchanges, Liqvora creates:

- synchronized liquidity across multiple markets,
- unified price stabilization,
- scalable infrastructure,
- and fixed transparent pricing.

This makes the model significantly more cost-efficient and accessible for growing projects.

Unique Entry-Level Offer

Tokerate Native Liquidity

\$1,000 / month

Includes:

- 1 asset
- liquidity support on Tokerate DEX only
- order book depth
- spread stabilization
- basic trading activity support



Strategic Purpose of the Entry Model

The Tokerate-native model creates:

- a low-friction onboarding path,
- accessible liquidity infrastructure for early-stage projects,
- and a migration path toward multi-exchange expansion.

Technology & Infrastructure

Liqvora's infrastructure is based on:

- algorithmic market-making systems,
- cross-exchange liquidity synchronization,
- arbitrage mechanisms,
- automated spread management,
- and scalable order book infrastructure.

The platform is designed to support both centralized and decentralized order book markets.

LIQV Utility Token

Ecosystem Token

LIQV is the native utility token of the Liqvora ecosystem.

The token is designed to:

- reduce service costs,
- incentivize ecosystem participation,
- and support future staking infrastructure.

Utility Model

Service Discounts

- scalable liquidity LIQV tokens receive discounts on market-making services.

Current Tier

- If a wallet holds:
more than \$10,000 in LIQV

- the client receives:

10% discount on MM subscription fees



Future Staking Infrastructure

In future ecosystem updates, LIQV holders will be able to:

- stake LIQV tokens,
- receive rewards in USDC,
- participate in ecosystem incentive systems.

Future Revenue Layer

The future staking model is planned to be supported by:

- infrastructure revenue,
- market-making operations,
- ecosystem service fees.

Long-Term Vision

Liqvora is building:

- scalable liquidity infrastructure,
- unified cross-exchange trading systems,
- and a next-generation ecosystem for digital asset markets.

The long-term objective is to become a foundational infrastructure layer for liquidity and market operations across the global digital asset industry.