

Driving institutional adoption of digital assets

Spencer X is a leading provider of electronic trading software-as-a-service (SaaS) solutions for institutional participants in the digital & multi-asset space.

Liquidity aggregation and smart order routing

Centralized risk management UI with real-time P&L

Streamlined post-trade processes for increased efficiency

Real-time risk management and credit monitoring

White-label platform with integrated risk controls

Dynamic pricing and markups based on market conditions

What Sets Us Apart?

Sub-1 ms execution

More than 300 brokers

With **over 20 years** experience as financial technology providers and software developers specializing in Digital Assets, Derivatives, FX, CFDs, Futures, and Equities, our trading technology stack has supported:

6.5T in volume since 2007

50+ Connected venues

Over 1B transactions

+2M quotes per/min

What we Solve?

- We solve the complexities of fragmented liquidity, inefficient execution, and heightened risk in today's dynamic markets.
- We address the critical need for streamlined liquidity access, optimized pricing, and robust risk management.
- We eliminate the operational bottlenecks and technological limitations that hinder efficient digital asset and currency trading.

Sell Side

OTC

Brokers

Exchanges

Banks

Market Makers

Buy Side

Asset Managers

Hedge Funds

Principle Trading Firms

Custodians

Payment Services

Service Providers

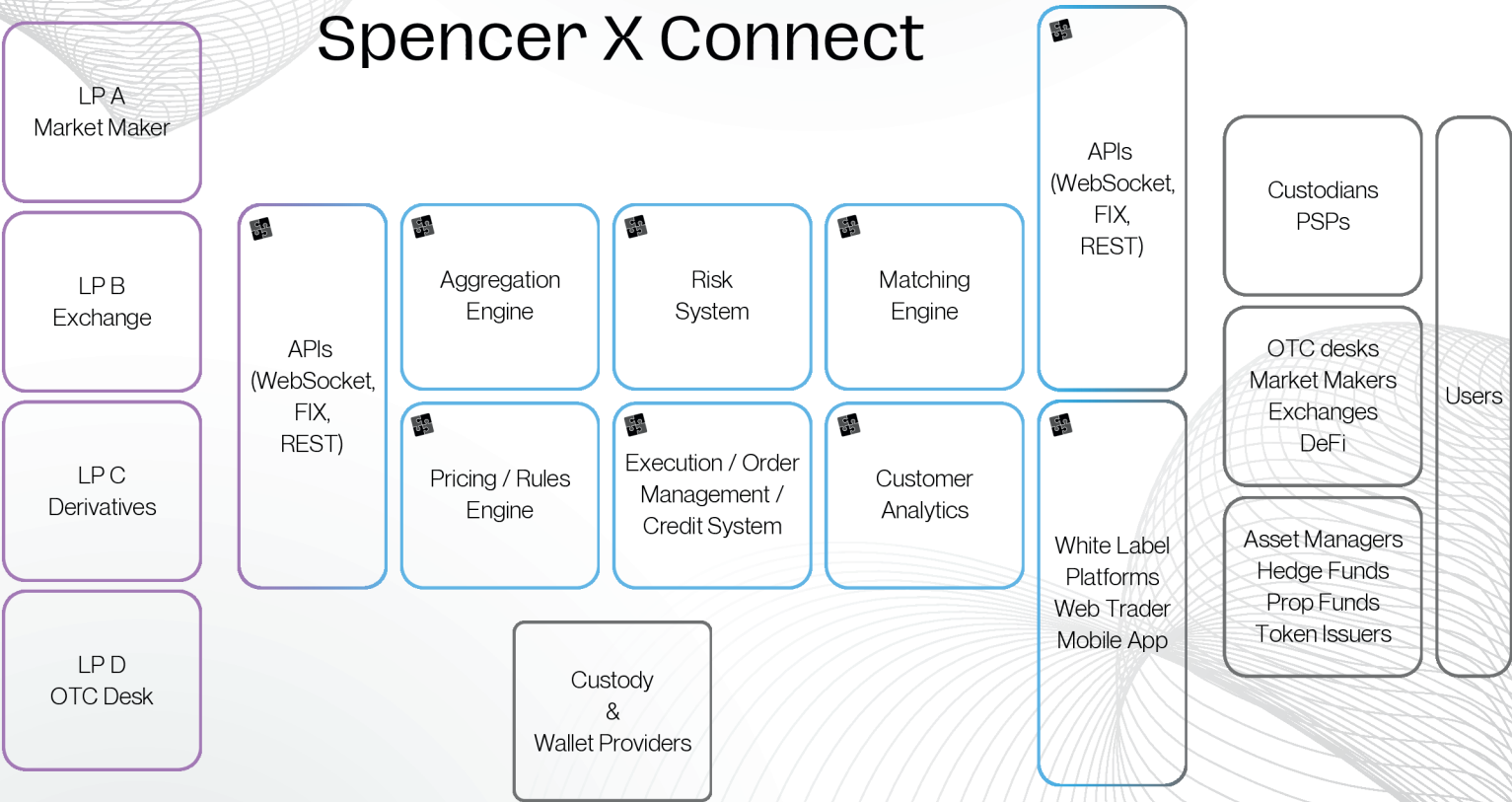
Single API connection

WebSocket

FIX API

RESTful API

Spencer X Connect



Contact us

sdilkes@spencerlogic.com

Spencerx.io

cmatta@spencerlogic.com

Spencerlogic.com



The information provided by Spencer Logic in any documentation, materials, or communications is for informational purposes only and should not be interpreted as financial advice or recommendations. Spencer Logic specializes in software development and is not licensed or authorized to provide financial services. Users acknowledge that Spencer Logic is not responsible for any financial advice, services, or transactions, and we expressly disclaim any liability related to such activities