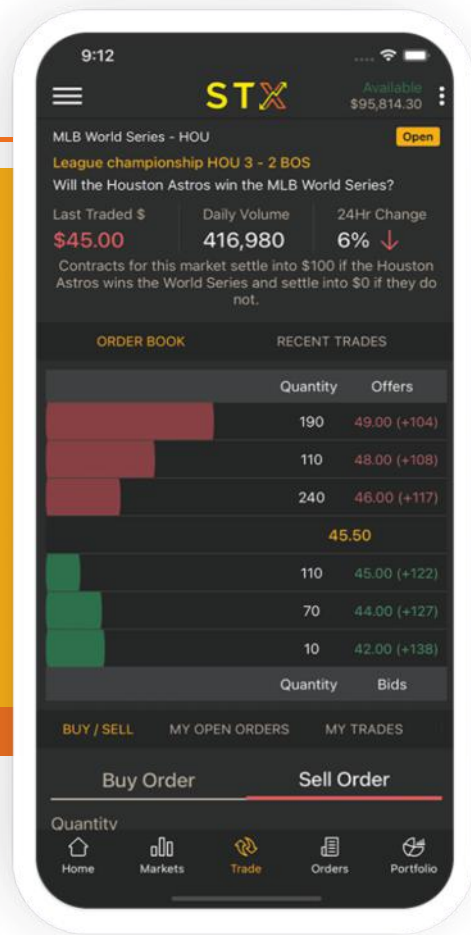


The **OPTION** is **YOURS!**



The **STX ADVANTAGE**



No one-sided pricing.
YOU decide the fair price.



Reduced operator hold helps in maximizing your winnings.

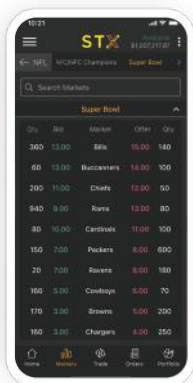


STX is a transparent trading exchange where you are always in control.



Our Smart Balance Wallet and order placement mechanisms enhance risk management solutions.

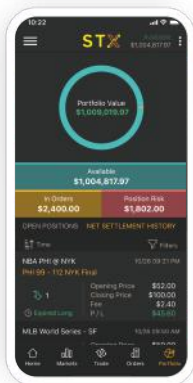
Explore The New Age Of **FAIR SPORTS BETTING**



Inspired by Traditional Financial Markets
Binary Contracts with just two options - either YES or NO.



Real-time Trading
Ability to trade 24/7 - even during a game or a season.



Portfolio Management
Access and optimize your portfolio any time and from anywhere.



STX

A SPORTS TRADING EXCHANGE Built On Advanced Tech Stack



CURRENT STATUS

STX platform is developed and currently undergoing GLI-33 certification to prepare for the launch.



SUPER FAST MODIFICATIONS

New markets can be added instantly and new sports/categories can be added in weeks instead of months.



COMPLIANCE

Fully compliant with gaming regulations - KYC, Wire Act, AML guidelines and Geo Compliance.



HIGH PERFORMANCE

The exchange server is able to process 100+ orders per second while running only about 10% CPU on a commodity hardware.



EXCHANGE SUPPORT

Exchange supports GraphQL, Websockets and FIX 4.6 (currently under development)



PLATFORM ARCHITECTURE

The platform itself is built on a Kubernetes deployment architecture, utilizing docker containers so we can easily run on cloud and on premise.



EXCHANGE SERVER

The exchange server is built ground up with low latency and high concurrency in mind.

The software technology used to implement the platform is the Elixir language which is a variant of the Erlang language that has been running major Telecom switches since the late 1980s. Elixir is a highly scalable robust language with built-in support for running multiple nodes. Concurrency, reliability, scalability, immutability are endemic to the language and facilitate the ability to create a robust stable platform.