

OPPORTUNITY & CHALLENGE

24 / 7 MARKET

Boosting demand of automated crypto trading

24B / 20B / 9B

Market size for auto trading service: TAM / SAM / SOM

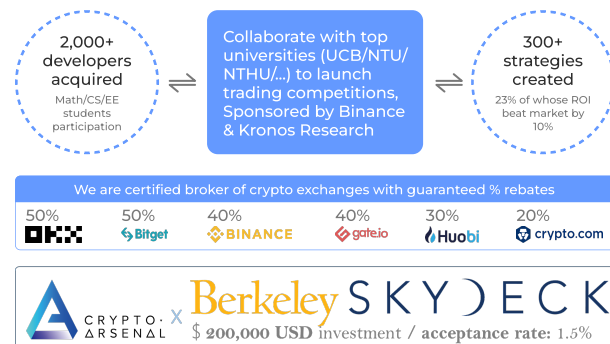
90+% TRADERS

Few knowledge in strategy creation and evaluation

~80% DEVELOPERS

Unable to build a reliable automated trading system

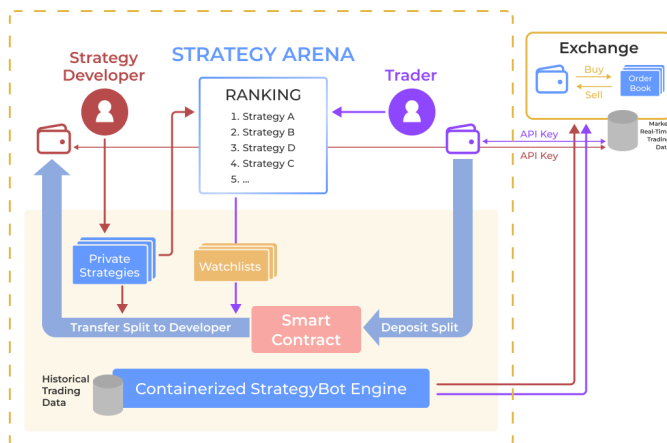
TRACTION



SOLUTION

- Highly Integrated Tools for Strategy Development
- Parameterized Ready-to-Launch Trading Bots
- Containerized StrategyBot Backtest / Simulate / Live Trade Engines
- Split-As-You-Profit Model with Smart Contract

Automated SaaS Crypto-Trading Platform



VALUE PROPOSITION

Collaboration with Top Universities expedites **'Paradigm Shift'** in Quant Trading

Split-As-You-Profit Model via Smart Contract boosts **'Financial Inclusion'**

Strategy Arena and Customized Ranking Board realize **'Portfolio Investment'**

FOUNDING TEAM

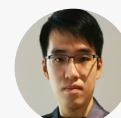
Founded in 2019 in Taiwan. Cofounders are experienced in the fintech and blockchain industry and obsessed with democratizing quantitative trading to accelerate financial inclusion in the crypto space.



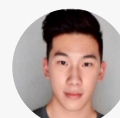
CEO
Richard Lee
CS+EE, MS, USC



CSO
John Sun
EE, MS, NTU



CBO
ZanJun Wang
CS, MS, NTU



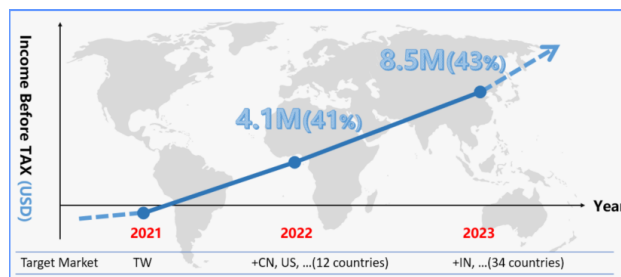
CTO
Alan Wu
ME, BS, U. of Waterloo

ROADMAP

- Mar, 2019 | Jul, 2019
MVPs for POC
- Jun, 2020 | Oct, 2020 | Dec, 2020
MVPs for Public Beta
- Oct, 2020 | Dec, 2020 | Jun, 2021 | Oct, 2021...
Collaboration with Universities
- July, 2021
100K USD Angel Capital
- Sep-Dec, 2021
Google Startup Hatcher Program
- Dec, 2021~
Trading Fee Rebate from Binance
- May, 2022
2000+ Users and 300+ Strategies
- May, 2022
Berkeley SkyDeck Batch 14 Cohort
- May, 2022
Official Launch
- Dec, 2022
Issue and Sell Platform NFT & Tokens

PROJECTION

With an annual growth rate of 95% in automated trading market sector, we forecast our customers and earnings as the chart shown.



FUNDING

We seek SEED funding capital of 2M USD to scale, recruit talents, issue platform NFT and tokens etc., please refer to the chart on the right.

