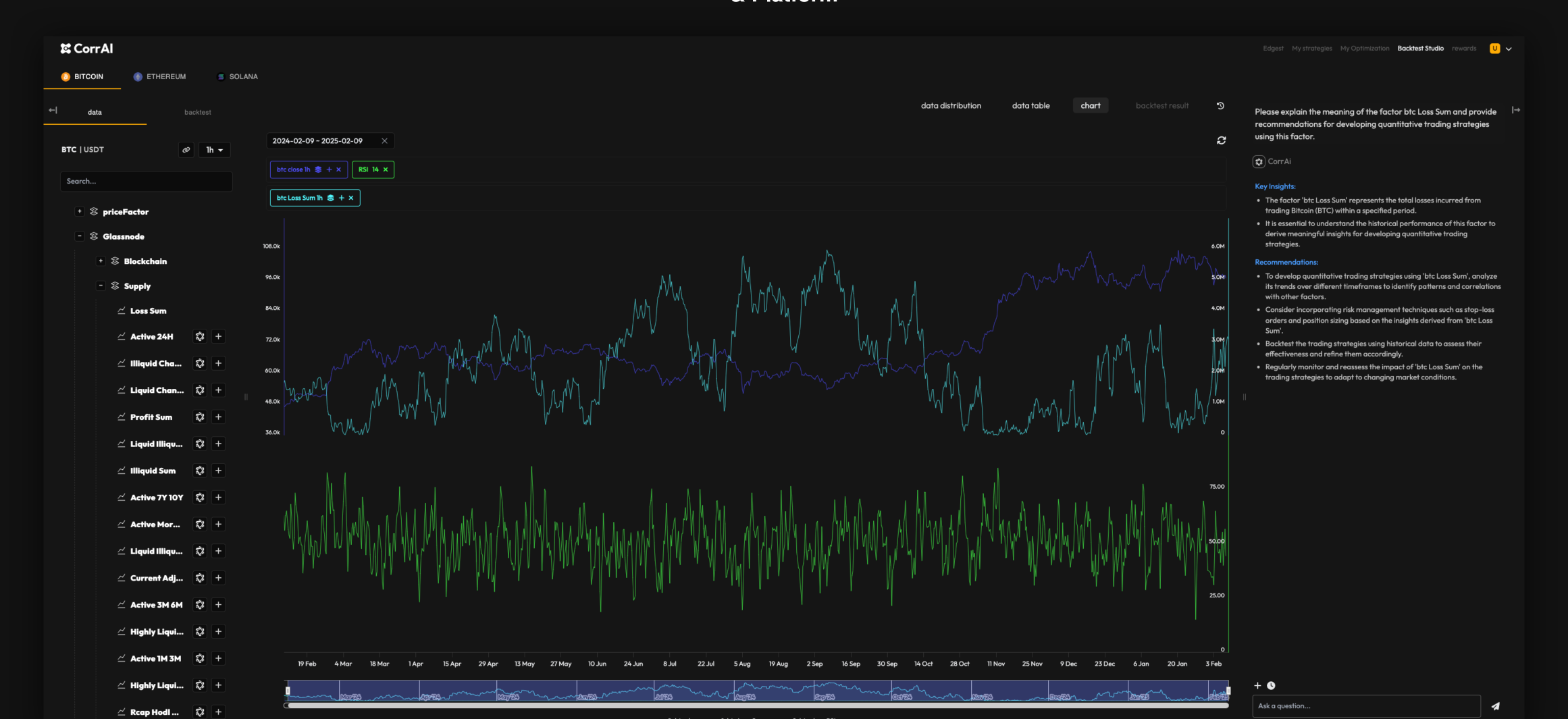
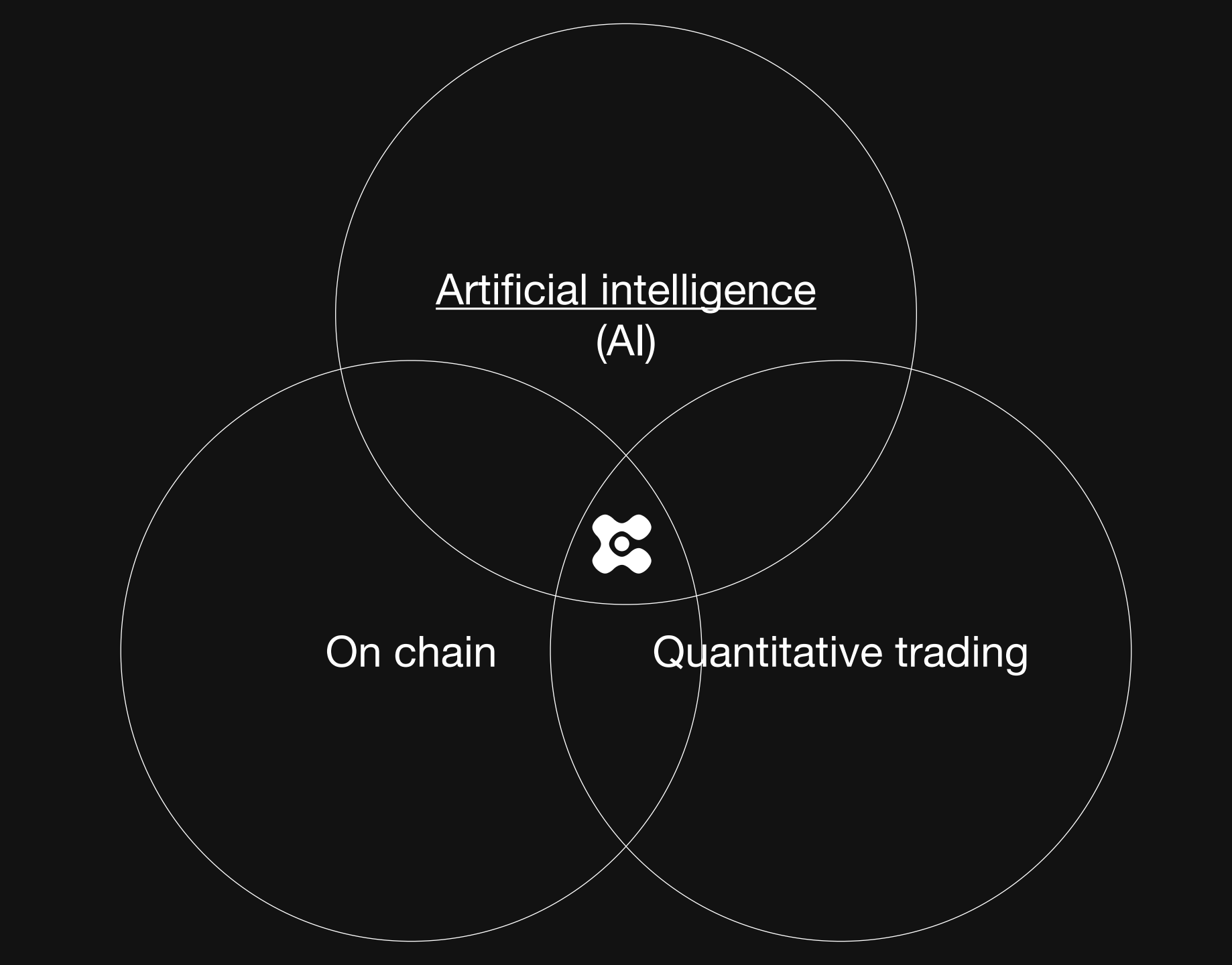


On-Chain Quantitative Trading Al Agent with MoveDID & Platform





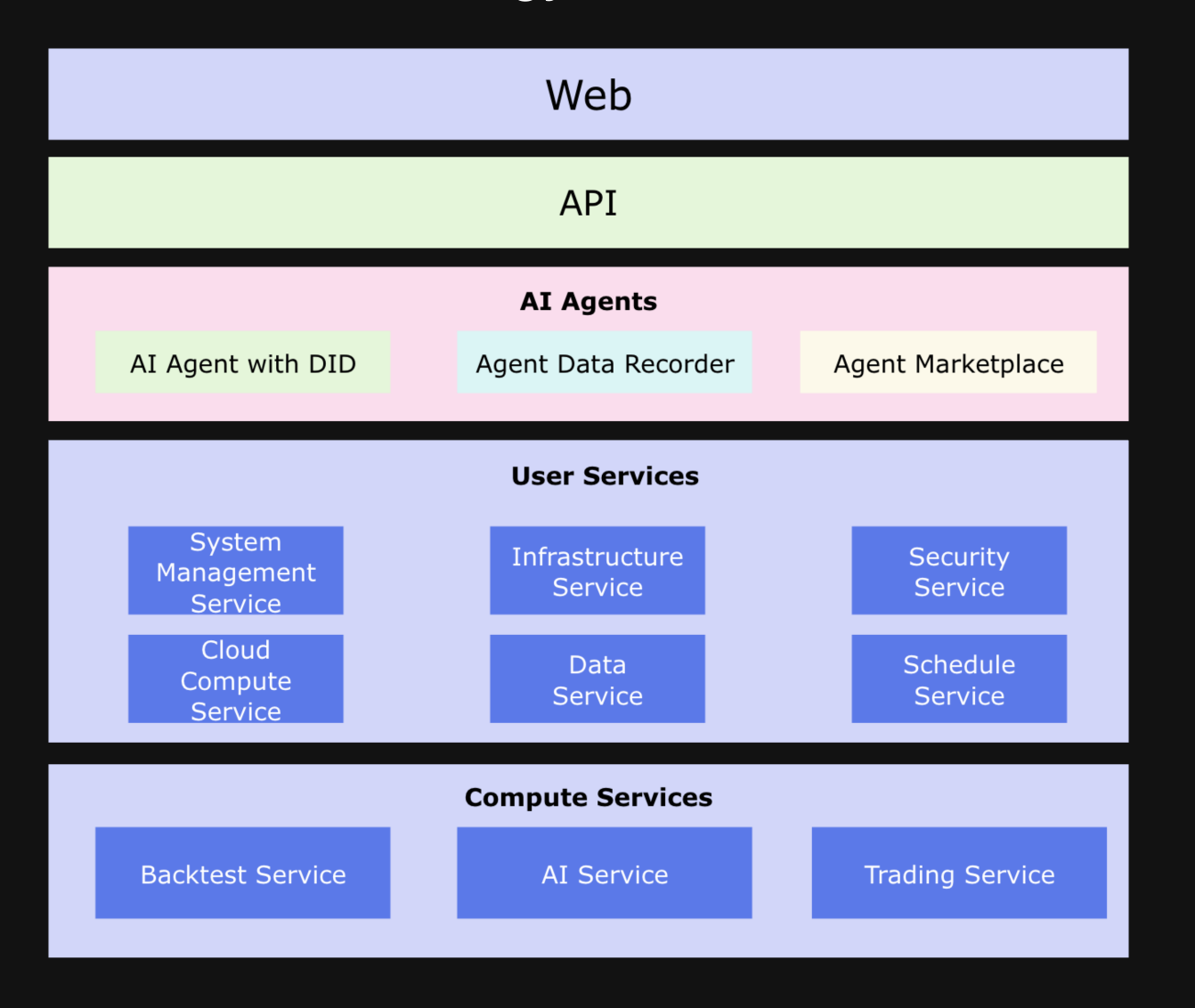
Core Points

Harness the power of Al-driven trading robots to boost your performance, leveraging no-code backtesting and Al-assisted strategy generation.

- Store each robot's trading behavior data on-chain for transparent performance evaluation.
- Aggregate multiple-chain addresses of trading robots under a single digital identity, simplifying management and tracking.
- Trading robots can be "hired", forming a labor market where proven AI strategies can be shared or employed by others.

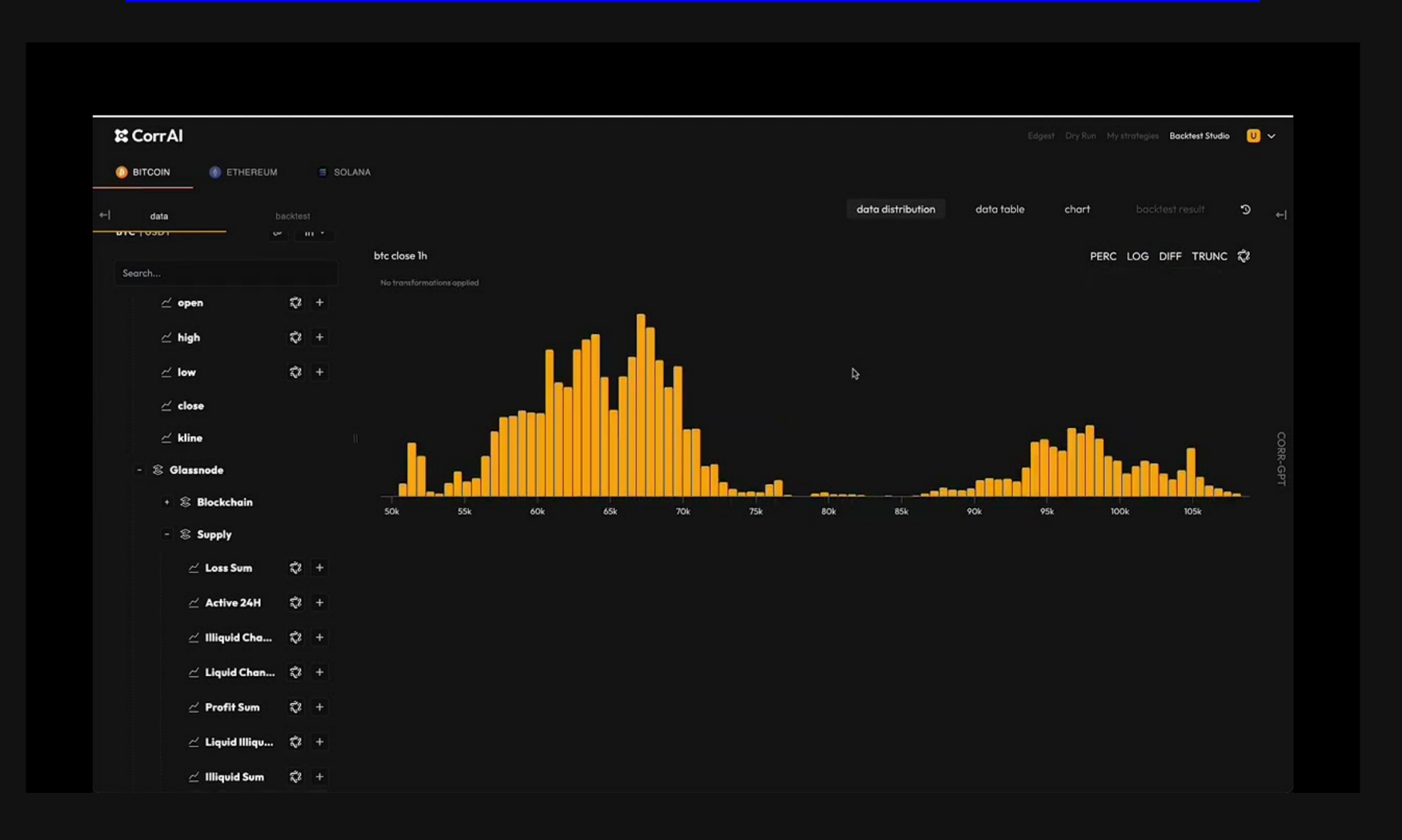


Blockchain-based Al Agent Core Technology Architecture



video submission

https://www.youtube.com/watch?v=6PuwJYy8Xeg



Key Features Summary

- Assign on-chain performance metrics to trading robots, ensuring verifiable and tamper-proof results.
- Use no-code backtesting tools to quickly optimize and refine your strategies—no advanced coding skills required.
- Let our Al modules assist you in creating, improving, and automating strategies while you
 focus on strategic ideas rather than technical complexities.
- Build a dynamic market for hiring or deploying AI-powered robots, enabling fair and transparent collaboration that benefits both strategy creators and investors.

Next Stage Plan

- Improve the trading robot marketplace.
- Launch a robot leaderboard.
- Support multiple tokens for paying robot "salaries".
- Enhance related services.
- Support a wider range of quantitative strategies.
- Optimize backtesting services.

Why Now?

- Rapid Growth of DEX Trading Volume: As more capital and trading activities shift from centralized exchanges (CEX) to decentralized exchanges (DEX), the demand for effective liquidity provisioning and quantitative trading strategies has surged.
- Maturity of Al Models: There are numerous well-established Al algorithms and models available today, providing unprecedented convenience and precision for developing and optimizing quantitative strategies.
- Need for Inclusivity and Fairness: Historically, only a handful of large institutions had access to advanced quant strategies, creating a "black box" monopoly that limited opportunities for average investors. Now is the perfect time to dismantle this barrier and empower a wider audience with equal access.

Unique Value Proposition

- We aim to "de-blackbox" advanced AI and quantitative trading by making these tools accessible to every individual trader, preventing them from being exploited by whales or monopolistic institutions.
- Our platform is designed so users can focus on strategy creation, while we handle the heavy lifting of coding, data integration, and model optimization. Through a fully decentralized architecture, on-chain performance tracking, and verifiable smart contracts, we ensure transparent trading and fair profit distribution—realizing the core DeFi principle of enabling everyone to achieve financial growth.

CorrAl Team



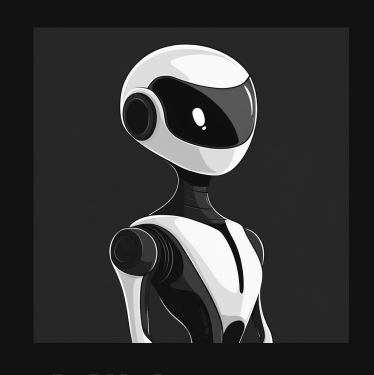
IIYO Founder

A quantitative trader and programmer fueled by the transformative potential of DeFi AI in quantitative trading, convinced that truly exceptional DeFi AI products should empower everyone—not just a few.



ZephYr
Al Algorithm Specialist

A genius young Al engineer from Stanford University, dedicated to pushing the boundaries of artificial intelligence and innovation."



MiYa

Data Engineer

A code alchemist turning caffeine into chaos-defying solutions



Yes
Technical Leader

A backend architect from MIT, building scalable systems that power the future of technology.



Ri Mone

Marketing Leader

CFA Level III Candidate
FinTech Enthusiast,
Professional Art
Sponsor, and just so
addicted to this world we
love*