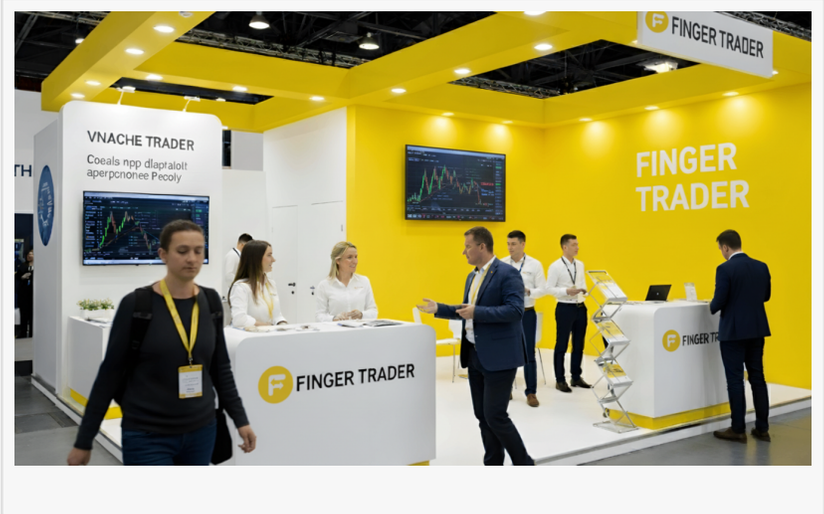


Interview with Jason, CTO of Finger Trader

Interview with Jason, CTO of Finger Trader:
"Fairness in Trading Should Be Proven by System Logic"

HONG KONG, HONG KONG, HONG KONG, November 10, 2025 /EINPresswire.com/ -- Interviewer: Alex Lam / FinTech Weekly Review / Interviewee: [Finger Trader](#) Jason F / Jason, CTO of Finger Trader



Introduction

1. Discovery at Hong Kong FinTech Week 2025

At the 2025 Hong Kong FinTech Week, a system named Finger Trader drew significant attention from industry professionals.

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Conclusion

2. A System Designed for Verifiable Truth

Alex: Finger Trader

Alex: Many systems claim innovation. How is Finger Trader different?

F: Finger Trader

F: We don't execute or match trades. Finger Trader's core lies in verifying and transmitting trading signals.

Traditional systems

Traditional systems merely display orders without verifying the funding reality behind them.

Finger Trader

Only verified and sufficient funds allow a trade signal to proceed to the clearing layer.

This transforms

This transforms authenticity in trading into a technically verifiable condition, not a matter of trust or reputation.

"We aim to make

"We aim to make fairness a logic that can be proven by code — not by promises."

3. Integrating Clearing Institutions — The Bridge Between Systems

Alex: Finger Trader

Alex: Clearing is often considered the most complex part of the trading chain. How does Finger Trader handle it?

F: From day one,

F: From day one, we built a Clearing Node Participation Mechanism.

Finger Trader

API

Finger Trader does not hold funds or manage settlements, but allows clearing institutions to embed directly into its logic via secure APIs.

Every validated

Every validated trade signal automatically triggers its corresponding clearing logic.

Blockchain is a distributed ledger technology that allows for secure, transparent, and tamper-proof transactions. Each transaction node acts as a non-reversible technical signature, protecting both brokers and investors.

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Blockchain is a distributed ledger technology that allows for secure, transparent, and tamper-proof transactions.

It's more than a tech upgrade — it's a philosophical evolution of regulatory thinking.

Blockchain is a distributed ledger technology that allows for secure, transparent, and tamper-proof transactions.

“Regulation should not restrain innovation — it should be coded into the market itself.”

Blockchain is a distributed ledger technology that allows for secure, transparent, and tamper-proof transactions.

6. Journalist's Note — The Return of Trust

Blockchain is a distributed ledger technology that allows for secure, transparent, and tamper-proof transactions.

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But behind that simplicity lies an exceptionally rigorous logic.

Finger Trader is a blockchain-based trading platform that allows for secure, transparent, and tamper-proof transactions.

Blockchain is a distributed ledger technology that allows for secure, transparent, and tamper-proof transactions.

Finger Trader doesn't aim to be the most “beautiful” platform — it aims to be the infrastructure of financial trust.

Blockchain is a distributed ledger technology that allows for secure, transparent, and tamper-proof transactions.

It isn't building a product — it's building an ecosystem where trust is mathematically provable.

Blockchain is a distributed ledger technology that allows for secure, transparent, and tamper-proof transactions.

Blockchain is a distributed ledger technology that allows for secure, transparent, and tamper-proof transactions.

This represents the real convergence of FinTech and RegTech — where market order is rebuilt by code, not by promises.

Alex

Alex lam

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