Raasystem and RaasGenAl Fully Al-Driven Ecosystem on AWS with Global Extension Lavic

Dr. Ganziro September 2, 2025

Problem

- Fragmented trading platforms with limited AI autonomy
- Asset management split across crypto, fiat, and AI solutions
- Global device connectivity dependent on carriers, data plans, and chargers
- No unified ecosystem combining autonomous trading, tokenized assets, and lifetime-connected devices

Solution and Product Overview

- Raasystem: Fully AI-driven trading ecosystem
- Rabex Autonomous Exchange: AMM, arbitrage detection, liquidity optimization, fully autonomous execution
- Raaspay: Crypto-to-fiat and fiat-to-crypto gateway
- Raaswallet: Non-custodial wallet for asset management
- Assets: Raaskoin (gold-pegged) and Raastoken (1:10 peg, stop-loss mechanism)
- RaasGenAI: AI CTO continuously updating ecosystem
- RaasFap and RaasFan: Lifetime connectivity no data, no bills, no providers, no chargers

Global Expansion: Lavic

- Multi-region AWS deployment for low-latency autonomous trading
- RaasFap and RaasFan devices connected for life worldwide
- Supports cross-border crypto and fiat transactions
- Scalable, secure AI updates via RaasGenAI in every region

Comparison Table

Feature	Raasystem + Lavic	Coinbase	Binance
Al Integration	Rabex + RaasGenAl global up- dates	Limited ana- lytics	Supplementary Al
Autonomy	Fully au- tonomous	Manual / semi- automated	Semi- automated
Payment Integration	Raaspay global	Limited fiat	Binance Pay
Wallet	Raaswallet Al-managed	Coinbase Wallet	Binance Wal- let
Native Assets	Raaskoin	N/A	BNB
Hardware / Devices	RaasFap and RaasFan	None	Limited
AWS-native	Yes, multi-	No · · · · ·	4 N 0 4 ≣ ► ≣ 40 9

Global Market Opportunity

- Al trading + tokenized assets + lifetime-connected devices = multi-billion \$ market
- Early mover advantage: Al autonomy + hardware + payments + global reach via Lavic
- Scalable AWS architecture for instant deployment in new regions

Traction and Milestones

- Core Raasystem MVP deployed on AWS
- Rabex Autonomous Exchange live
- Raaspay and Raaswallet integrated
- Raaskoin and Raastoken operational
- RaasFap and RaasFan prototypes functional
- Lavic global distribution pipeline designed

Estimated Value of Achievements

Component	Estimated Value (USD)
Raasystem Platform	1,200,000
RaasGenAl	750,000
Rabex Autonomous Exchange	1,000,000
Raaspay	500,000
Raaswallet	400,000
Raaskoin & Raastoken	350,000
RaasFap & RaasFan	600,000
MVP Development + AWS Deployment	600,000
Total	5,400,000



Business Model and Revenue Streams

- SaaS subscription for Rabex AI trading
- Global transaction fees via Raaspay
- Wallet adoption and asset management via Raaswallet
- Device revenue: RaasFap and RaasFan lifetime connectivity

Go-to-Market Strategy

- Launch Raasystem + Rabex + RaasGenAl
- Global deployment via Lavic (Raaspay, Raaswallet, Raaskoin & Raastoken)
- RaasFap and RaasFan devices distributed worldwide



Team

- Founders and AI architects
- RaasGenAI (AI CTO)
- Engineers and hardware integration specialists
- AWS deployment and multi-region experts



Funding Ask and Use of Funds

- AWS Activate: cloud credits for multi-region deployment and AI compute
- Generative AI Accelerator: \$1M credits + mentorship
- Alexa Fund / Venture: equity / strategic partnership for global expansion
- Use of funds: Rabex scaling, RaasGenAI global updates, Raaspay and Raaswallet enhancement, Lavic distribution & RaasFap/RaasFan launch

Vision / Future

- Fully autonomous, continuously updated AI ecosystem
- Tokenized assets with stop-loss mechanism
- Lifetime-connected RaasFap and RaasFan devices worldwide
- Global AI trading and device ecosystem powered by AWS and Lavic