

Dear Goji Community,

I wanted to take a moment to update you all on the latest progress and ongoing developments at Goji Crypto. We've been working tirelessly in the background, and while challenges remain, we continue making strategic moves that will strengthen our ecosystem for the long term.

Multi-Chain Expansion for Hanu Yokia (Hanu)

We've successfully expanded **Hanu Yokia (Hanu)** across multiple chains, including **Base, Solana, Arbitrum, Aptos, and Optimism** via **Wormhole**. This integration ensures broader reach and increased accessibility across different blockchain ecosystems.

📌 **Next Steps:** We're in the final stages of completing liquidity pools and bridge deployments. Contract registrations on **CoinGecko** and **CoinMarketCap** are also in progress. Once everything is fully operational, we'll make an official announcement. Until then, we're ensuring all the infrastructure is secure and optimized.

Expanding Private Bridges – Goji to Aleo for Privacy & Zero-Knowledge Swaps

We've **extended our private bridge**, which originally connected **Ethereum, BSC, and Polygon**, to now **support Aleo Blockchain**. This addition enables **private swaps and zero-knowledge applications**, giving hedge funds and institutional investors a **confidential DeFi environment** for managing liquidity without exposing sensitive positions.

📌 **Take Note:** Goji (GOJ) is now paired on Aleo Blockchain, and we'll **gradually add funds as Aleo finds its bottom**. Despite Aleo's current market position, we **see significant long-term potential**—and we are positioning accordingly. **GOJ is searchable on Arcane Finance**.

AI-Driven Liquidity & Goji Dynamic Liquidity Whitepaper

To align with our **vision of AI-powered liquidity management**, we are developing **Goji Dynamic Liquidity**, a system designed to dynamically optimize liquidity pools while ensuring stability for our ecosystem.

📘 **Whitepaper Review:** I'm attaching the latest version of the **Goji Dynamic Liquidity whitepaper**. It details:

- AI-driven liquidity management
- Strategic liquidity rebalancing and arbitrage
- Methods to maintain token stability across chains
- Future trends in AI and decentralized liquidity

💡 New Sections to Consider:

As we finalize this framework, we're exploring **enhanced staking mechanics, governance implications, and potential institutional integrations**. I'd love to

hear feedback on additional areas that should be included.

Why the Liquidity Pool is Small – This is By Design

If anyone questions why the liquidity pool is currently small or hesitates because of it, **this is intentional**. We have designed it this way to:

- ✓ **Give plenty of time for community members to accumulate** before whales or venture capitalists (VCs) step in.
 - ✓ **Prevent early price manipulation** by large players who could consume liquidity and disrupt pricing.
 - ✓ **Keep the ecosystem for small-time believers first**, those who see the vision early and help build this movement from the ground up.
- The liquidity will **grow strategically over time**, but we are prioritizing long-term community involvement over short-term speculative games.

Key Takeaways & What's Next

- ◆ **Read up on ERC-7621** to start connecting the dots—there's more brewing behind the scenes 😊
- ◆ **Ignore Aleo's current price; we're positioning long-term.**
- ◆ **We remain committed to liquidity expansion before public announcements.**

We're **building something exceptional**, and I appreciate your patience as we strategically position Goji Crypto for the future. Exciting times ahead—stay focused and stay engaged!

Best regards,

Stephen