



AllScale Partners with Matrix to Strengthen Reliable Stablecoin Payments on BNB Chain

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AllScale, the leading non-custodial stablecoin neobank built for microbusinesses, is partnering with Matrix to make stablecoin payments and payouts on BNB Chain more reliable and efficient. This collaboration combines AllScale's everyday financial tools for freelancers, creators, and AI native businesses with Matrix's execution focused rollup infrastructure built to handle high volume onchain activity. Together, the two teams aim to keep payments running smoothly during traffic spikes, cut down friction in routine workflows like invoicing and payouts, and deliver a more consistent experience for users who depend on stablecoins for fast, borderless settlement.

AllScale is positioned as a self-custody platform that combines a wallet with practical business features such as invoicing, checkout, and compliance tooling. The product is designed to serve small businesses who typically face delays, chargebacks, and onboarding barriers in traditional payment systems. By emphasizing self-custody, AllScale aims to ensure users maintain direct ownership of their funds while accessing a streamlined workflow for receiving and managing stablecoin payments. The platform's approach focuses on

removing common onboarding hurdles and shortening the time between sending an invoice and receiving funds, which can be critical for microbusiness cash flow. A key part of AllScale's product experience is reducing the complexity that often prevents mainstream users from adopting onchain payments. The team highlights account abstraction and an LLM-enabled financial copilot to lower friction across the payment journey, including authentication and transaction handling. The goal is to deliver a user experience that feels familiar to non-technical users while keeping the underlying settlement rails onchain. In this context, the partnership with Matrix is oriented around improving execution reliability and performance, which can influence how smooth stablecoin transfers feel during peak activity.

Matrix is the first ever unstoppable rollup built for the BNB Chain ecosystem, designed to make high frequency onchain activity more efficient at scale while staying aligned with BNB Chain's architecture. Matrix emphasizes EVM compatibility and standard RPC interfaces, which can reduce integration complexity for teams building EVM applications and services. Matrix is designed to keep operating and allow users to move funds even if a specific company, server, or operator disappears or attempts to halt the network. In practical terms, this reflects a focus on resilience against single points of failure or control, which is especially relevant for payment and settlement use cases that depend on predictable availability.

For AllScale, payments and payouts are not occasional onchain actions but recurring operational workflows. The integration with Matrix is intended to support consistent confirmations and stable performance during bursts of user demand, which can occur during market volatility, product launches, or payroll-like payout events. By pairing AllScale's application-layer tooling with Matrix's execution-layer focus, the collaboration aims to deliver stablecoin payments that remain dependable under real-world load, not only in ideal conditions. Just as importantly, Matrix's "unstoppable rollup" design adds an extra layer of resilience for onchain payments. In AllScale's context, reliability is not just about speed, but about continuity. Microbusiness users need to know their invoices can be settled, payouts can be completed, and funds can remain movable even when infrastructure is stressed or when a single operator or service becomes unavailable. Matrix is designed to keep the network operating and preserve users' ability to move funds even if a specific company, server, or operator disappears or attempts to halt the network. That property fits directly with AllScale's self-custody principle, because it reinforces the idea that users remain in control of their money and can continue operating without being blocked by a single point of failure.

Selena Xie, Matrix co-founder and CEO, described the collaboration as a shared focus on reliability. "Payment flows demand consistency. Matrix is built to stay stable under load, remain familiar for EVM teams, and preserve users' ability to move funds even if individual operators fail. We see AllScale as a practical stablecoin product for real businesses, and we're aligned on reducing friction without compromising user control," she said. Her comments reflect what both teams are working toward: a smoother experience for people who use stablecoins as day-to-day working capital, not as a speculative trade.

The partnership also fits naturally within the broader BNB Chain ecosystem, which has an active user base, deep liquidity, and a large community of EVM developers. AllScale's focus on microbusiness payments and payouts is designed for exactly these kinds of real usage patterns, where transactions are frequent and reliability matters. In this collaboration, Matrix serves as the execution layer that helps keep performance steady as demand grows, supporting the high-volume, small-ticket activity that payment products tend to generate. Together, AllScale and Matrix aim to deliver stablecoin financial workflows that feel consistently fast and dependable, while keeping users in control of their funds.

For more information, users and developers can refer to AllScale's website and AllScale's documentation, as well as Matrix's public testnet endpoint for technical evaluation.

<https://www.allscale.io/>

<https://www.matrixlabs.app/>

<https://docs.allscale.io/>

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For more information about Allscale, contact the company here: Allscale Shawn Pang +1 (416) 605-0175
hi@allscale.io
225 W 8th Ave Vancouver, British Columbia V5Y 1N3, CA

Allscale

AllScale is the world's first self-custody stablecoin neobank built for global microbusinesses, including freelancers, content creators, and AI agents.

Website: <https://www.allscale.io/>

Email: hi@allscale.io

Phone: +1 (416) 605-0175



