PayRam Powers Stablecoin Payments with Self-Hosted Gateway for Global Merchants

PayRam supports USDC and USDT on Tron and EVM chains, enabling merchants to access instant and borderless stablecoin payments, without middlemen, custodians, or friction.



New York City, New York Jun 24, 2025 (Issuewire.com) - PayRam, a premier self-hosted cryptocurrency payment gateway, enables merchants to accept and manage stablecoin payments independently, with no middlemen, no platform dependency, and no censorship. Supporting payments in Tether (USDT) and USD Coin (USDC) across Tron, Ethereum, and other EVM-compatible blockchains, PayRam has facilitated millions in stablecoin volumes for a growing network of merchant partners. PayRam is setting the standard for a more open, permissionless, and business-first system, marking the beginning of DeFi-powered payments.

At a time when stablecoins are becoming integral to global trade, PayRam offers a scalable solution that gives merchants full control over their payments infrastructure. A recent industry report by Artemis Analytics highlighted \$94.2 billion in stablecoin payments between January 2023 and February 2025, with \$72.3 billion in annualized stablecoin payments across business, peer-to-peer, and consumer sectors.

PayRam is designed specifically for merchants, offering a compliant, on-premise, and secure stablecoin payments gateway to the growing programmatic dollar economy:

• Merchant-First Infrastructure: PayRam arrives with advanced merchant accounting analytics, automated settlement tools, and built-in referral and payout systems.

- Self-Hosted & Non-Custodial: Merchants using PayRam enjoy full ownership of infrastructure and funds; no risk of freezes, blacklists, or third-party failures.
- USDT & USDC Support: Merchants can accept USDC and <u>USDT on the Tron network</u>—which
 processes over 60% of global stablecoin volume—and all EVM-compatible chains, including
 Ethereum, Polygon, and others. In addition to this, PayRam also supports payments in Bitcoin,
 Ethereum, Tron, and other cryptocurrencies.
- Developer-Friendly: Modular APIs and webhooks make it easy to plug PayRam into existing infrastructure. Anyone can install and start accepting crypto payments through PayRam in under 10 minutes.

"The future of finance is decentralized, and payments are paving the way for a new, permissionless economy, free from middlemen, platform risk, and censorship," said Siddharth Menon, Co-Founder of PayRam. "We've built PayRam from the ground up on stablecoin rails designed to be multi-chain, self-hosted, and ready for the builders and businesses shaping the next generation of the internet."

As stablecoins reshape global payments, PayRam is already enabling the transition. According to the recent May 2025 Artemis report, stablecoins are quickly replacing legacy fiat rails for global transactions. The study found:

- \$72.3 billion in annualized stablecoin payments across business, peer-to-peer, and consumer sectors.
- Tether (USDT) dominates with nearly 90% market share, with 60% of volumes being processed on the Tron network, making a reliable Tron payment gateway essential for merchants.
- Average B2B transactions exceed \$219,000 on Tron and Ethereum, indicating growing enterprise-scale usage.
- Emerging markets in Latin America, Africa, and Asia show the strongest merchant-driven growth, as stablecoins become vital for USD access, treasury management, and cross-border settlements.

With stablecoins becoming the preferred global medium for digital payments, PayRam positions itself as the crypto gateway for merchants to tap into this growing demand, without platform risk or custodial barriers.

"Whether you're a merchant in Lagos, a SaaS founder in São Paulo, or a marketplace operator in Mumbai, PayRam gives you a direct channel to the global stablecoin economy, without friction or compromise," added Menon.

About PayRam

PayRam is a self-hosted, non-custodial cryptocurrency payment gateway built for merchants and individuals. It enables users to accept stablecoins and cryptocurrencies, including USDT, USDC, Bitcoin, and Ethereum, directly, without intermediaries, approvals, or custodial risk. Designed for privacy, security, and scalability, PayRam offers fast setup, full infrastructure ownership, and seamless global payments for the new permissionless internet economy.



Media Contact

Kevin Fernandes

*******@payram.com

Source : PayRam

See on IssueWire