FurGPT Integrates with Kadena Chainweb EVM to Boost Al-Driven Performance

Integration with Kadena's Chainweb EVM enhances FurGPT's scalability and computational power for decentralized emotional-AI systems.



Seattle, Washington Nov 10, 2025 (Issuewire.com) - FurGPT (FGPT), the decentralized AI companion platform, has integrated with Kadena's Chainweb EVM, marking a strategic expansion that strengthens its AI processing efficiency and transaction throughput across multichain networks.

This collaboration leverages Kadena's parallel Proof-of-Work (PoW) design to support FurGPT's emotionally adaptive AI systems, enabling more seamless learning cycles and faster on-chain responsiveness. By aligning with Kadena's energy-efficient infrastructure, FurGPT continues to enhance reliability, interoperability, and scalability for its growing user ecosystem.

"Integrating with Kadena's Chainweb EVM aligns our vision for a more scalable and secure AI-driven ecosystem," said <u>J. King Kasr</u>, Chief Scientist at KaJ Labs. "This step ensures FurGPT's architecture remains efficient, adaptive, and sustainable as we expand AI companionship across decentralized environments."

The integration further positions FurGPT to expand its use cases, powering lifelike emotional engagement while strengthening token performance and ecosystem liquidity through cross-chain operability.

About FurGPT

FurGPT merges adaptive artificial intelligence with blockchain transparency to create emotionally aware, lifelike digital companions. Through behavioral learning, multimodal interaction, and decentralized governance, FurGPT empowers users to engage in meaningful and personalized AI experiences across multiple chains.

Media Contact

KaJ Labs

******@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source: KaJ Labs

See on IssueWire