FurGPT Strengthens Emotional-Al Ecosystem Following Multi-Exchange Expansion

FurGPT expands its AI companion infrastructure as global exchange listings accelerate token accessibility and ecosystem growth.



Seattle, Washington Nov 20, 2025 (Issuewire.com) - FurGPT (FGPT) announced a major expansion of its emotional-AI ecosystem following its successful rollout across several leading global exchanges. The broadened market availability strengthens FurGPT's liquidity base and accelerates adoption of its decentralized companion-AI technology, enabling wider participation from users, developers, and tokenholders worldwide.

The expansion supports FurGPT's long-term roadmap to build a scalable emotional-AI network capable of delivering lifelike, adaptive digital companionship across multiple chains, including Ethereum, Solana, BNB Chain, and Kadena. The improved liquidity landscape enhances token utility, fuels governance participation, and supports the development of upcoming behavioral-intelligence upgrades within the ecosystem.

"Our exchange expansion represents more than accessibility—it signals the beginning of a global movement toward emotionally intelligent AI," said <u>J. King Kasr</u>, Chief Scientist at KaJ Labs. "As FurGPT grows, we remain focused on building AI companions that connect, adapt, and evolve with users across decentralized environments."

With its strengthened foundation, FurGPT continues advancing new emotional-intelligence models, multimodal interaction systems, and community-powered governance designed to redefine how humans

engage with AI in Web3.

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