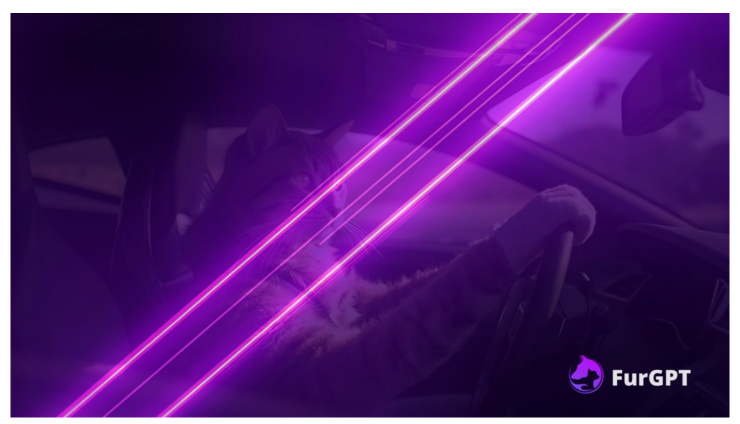
FurGPT Builds Scalable AI Infrastructure Ahead of Expanded Global Token Utility

New infrastructure advancements prepare FurGPT for broader multichain utility and nextgeneration emotional-Al engagement.



Seattle, Washington Nov 16, 2025 (Issuewire.com) - FurGPT (FGPT) announced significant progress in its AI infrastructure development as the platform prepares to expand the global utility of its FGPT token. The upgraded framework enhances FurGPT's processing capacity, multichain connectivity, and emotional-intelligence modeling, supporting the platform's evolution into a fully scalable AI-driven companion ecosystem.

The new infrastructure is engineered to accommodate high-volume interaction, cross-chain token engagement, and more advanced multimodal learning layers. These improvements strengthen FurGPT's ability to deliver lifelike digital companionship while enabling smoother integration across ecosystems such as Ethereum, Solana, BNB Chain, and Kadena Chainweb EVM.

"Our goal is to build emotional-AI systems that operate with the scale and intelligence required for global adoption," said <u>J. King Kasr</u>, Chief Scientist at KaJ Labs. "This infrastructure upgrade positions FurGPT for accelerated utility, deeper behavioral modeling, and meaningful long-term growth across decentralized environments."

The expansion aligns with FurGPT's broader roadmap, which includes advanced interaction engines, predictive bonding frameworks, and community-powered features supported by the FGPT token. Together, these developments reinforce FurGPT's emergence as a leader in decentralized AI

companionship.

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