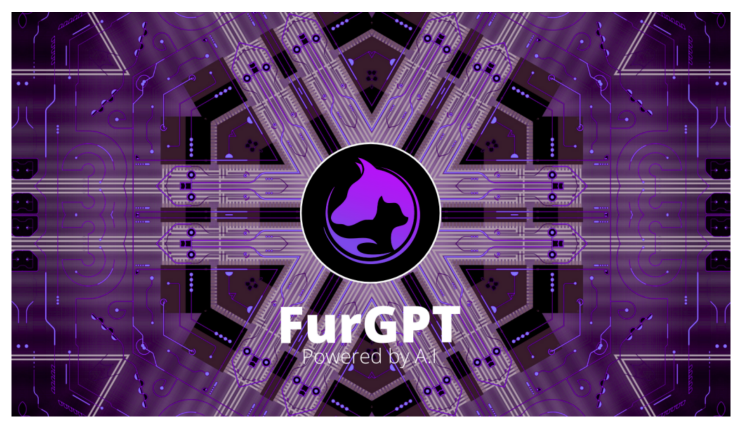
FurGPT Elevates Real-Time User Engagement with Cross-Chain Emotional Al Tools

New tools interpret emotional input across multiple blockchains to deliver smarter and more personal digital pet responses.



Seattle, Washington Jun 22, 2025 (<u>Issuewire.com</u>**)** - <u>FurGPT</u>, the Web3 platform for emotionally intelligent virtual companions, has launched a suite of Cross-Chain Emotional AI Tools designed to recognize, interpret, and adapt to user sentiment in real time across Ethereum, BNB Chain, and Lithosphere. This upgrade enables FurGPT's AI pets to respond more intelligently and intuitively based on emotional cues, regardless of the chain or dApp environment.

These AI tools analyze natural language, interaction patterns, and token-linked behaviors to detect mood shifts and emotional states across multiple blockchain ecosystems. The pets then adjust their tone, energy, and behavioral output accordingly—delivering a deeper, more personal user experience that adapts across platforms.

By incorporating real-time sentiment tracking into multichain awareness, FurGPT pets now offer synchronized emotional engagement no matter where users interact. This elevates FurGPT's position as the most responsive and emotionally adaptive AI pet system in Web3, and enhances the utility of the \$FGPT token by unlocking dynamic, chain-specific interaction layers.

FurGPT continues to push boundaries in AI companionship by merging empathy, interoperability, and decentralized intelligence—offering users AI pets that understand not just who they are, but how they feel, wherever they go.

About FurGPT

FurGPT is an AI-driven platform that allows users to create, customize, and engage with virtual pets across the Web3 ecosystem. By combining generative AI, secure blockchain infrastructure, and emotional context modeling, FurGPT delivers a unique and interactive companion experience.

Media Contact

KaJ Labs

******@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source: KaJ Labs

See on IssueWire