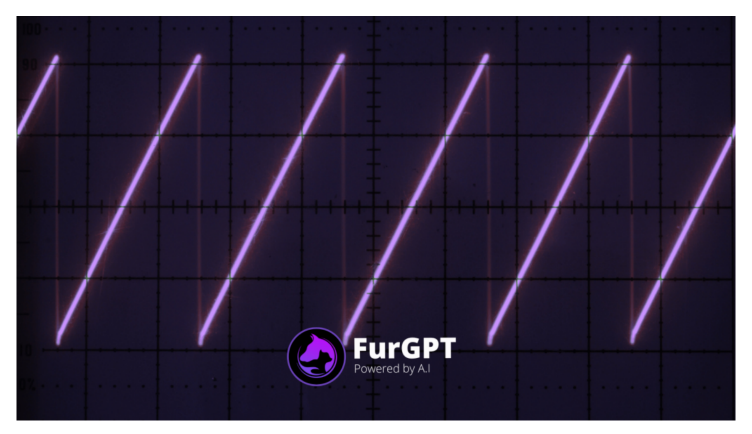
FurGPT Develops Emotion-Aware Response Systems for Real-Time User Interaction

New Al upgrade delivers emotionally intelligent reactions from digital pets based on user sentiment and tone.



Seattle, Washington Jun 30, 2025 (Issuewire.com) - FurGPT, the AI-powered virtual companion platform for Web3, has launched a powerful Emotion-Aware Response System designed to enhance real-time engagement between users and their digital pets. The system interprets user sentiment from input tone, frequency, and behavioral cues—allowing AI pets to respond with appropriate emotional intelligence.

Using adaptive natural language processing models and real-time feedback loops, the new system lets pets mirror mood-based behaviors. Whether users are feeling upbeat, withdrawn, or inquisitive, FurGPT companions react in ways that deepen emotional connection—responding with empathy, encouragement, or curiosity when appropriate.

Emotion-aware responses now integrate across FurGPT's multichain ecosystem, operating seamlessly on Ethereum, BNB Chain, and Lithosphere. The system also enhances the utility of the \$FGPT token, unlocking new behavior triggers, companion upgrades, and interaction types based on detected sentiment.

This development is part of FurGPT's ongoing mission to redefine emotional AI in Web3 environments, offering users deeply personal, responsive, and intelligent companionship wherever they engage.

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