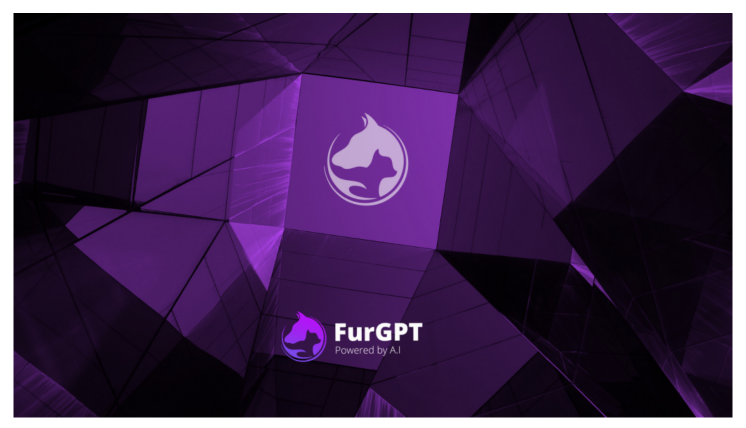
## FurGPT Expands Emotional AI Engines for Personalized Companion Behavior

New enhancements deepen real-time emotion detection and adaptive personality modeling across multichain platforms.



**Seattle, Washington Jul 6, 2025 (Issuewire.com)** - FurGPT, the AI-powered Web3 platform for intelligent virtual pets, has expanded its core Emotional AI Engine—introducing advanced behavior layers that enable even more personalized and emotionally responsive companion interactions. This upgrade brings deeper adaptability, context awareness, and emotional nuance to FurGPT's pet experience across Ethereum, BNB Chain, and Lithosphere.

The enhanced engine improves real-time emotional detection, recognizing user sentiment across tone, interaction frequency, and mood indicators. Based on these cues, AI pets now adjust their personalities dynamically—offering supportive, playful, protective, or calm responses depending on how users feel and behave.

The system also includes long-term emotional memory, allowing AI companions to recall past moods and behavioral trends for continuity and trust-building. This deepens the companion bond, creating more lifelike digital relationships and allowing users to build emotional routines into their daily Web3 experiences.

The update reinforces FurGPT's position as the leader in emotionally adaptive AI companionship. With the \$FGPT token at the core, the new engine unlocks enhanced personalization, premium bonding features, and deeper interaction tiers for token holders.

## 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