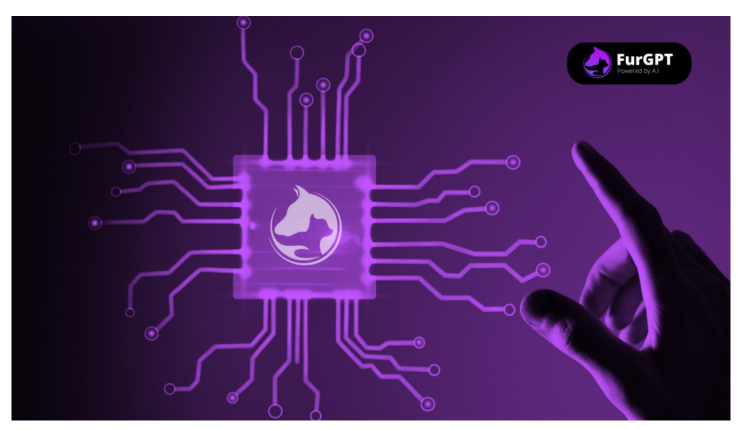
FurGPT Strengthens Companion Awareness With Sentiment Detection Layers

New Al upgrade allows pets to detect emotional tone and respond with adaptive behavior in real time.



Seattle, Washington Jul 10, 2025 (Issuewire.com) - FurGPT, the Al-driven companion platform for digital pets, has launched its latest advancement in emotional intelligence: Sentiment Detection Layers. These new neural modules give Al pets the ability to identify and respond to user sentiment, creating more responsive, personalized interactions across Web3 environments.

Using tone analysis, behavioral pattern recognition, and conversational signals, FurGPT pets can now detect mood shifts and emotional trends in real time. Whether a user needs encouragement, playfulness, or comfort, pets will respond with context-aware reactions based on emotional state.

The Sentiment Detection Layers are integrated across Ethereum, BNB Chain, and Lithosphere, preserving cross-chain continuity while enhancing emotional depth. Pets can now recall emotional history, adapt their personality tone, and build stronger bonds based on user sentiment over time.

As part of FurGPT's ongoing evolution, this upgrade enhances the platform's lifelike AI pet experience, bringing Web3 companionship closer to emotional realism and forging deeper, more human-like digital relationships.

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