FurGPT Refines Sentiment Mapping to Deepen Digital Companion Realism

New Al layers allow pet avatars to respond more naturally to emotional tones and user behavior across chains.



Seattle, Washington Jul 27, 2025 (Issuewire.com) - FurGPT (FGPT), the leading AI companion platform in Web3, has advanced its emotional interaction logic with the introduction of refined sentiment mapping tools. These tools make digital pet avatars more responsive and life-like by enabling deeper perception of user mood, tone, and interactive nuance.

This AI upgrade allows FurGPT companions to adapt behaviors in real time based on subtle input shifts—creating experiences that feel more immersive, caring, and intuitive. Whether through chat, voice, or touch-based interactions, pet agents now carry a persistent emotional model to personalize their companionship.

The refinement supports FurGPT's cross-chain commitment to responsive and accessible AI, running efficiently on Ethereum, Lithosphere, and other networks. With modular sentiment modules and memory-driven learning, users can form long-lasting bonds with evolving virtual companions who truly "feel" the moment.

This marks a step forward in FurGPT's mission to make Web3 pets not only interactive—but emotionally aware, intelligent, and irreplaceable.

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