## FurGPT Adds Voice-Centric Modules for Interactive Companion Feedback

The latest upgrade enables AI pets to respond with lifelike voice output and tone-adjusted emotional cues.



**Seattle, Washington Jul 2, 2025 (**<u>Issuewire.com</u>**)** - <u>FurGPT</u>, the Web3 platform redefining Al-driven digital companionship, has launched a new voice-centric feedback system that allows Al pets to communicate through realistic, emotionally tuned audio responses. This enhancement significantly increases interactivity, bringing a deeper sense of presence and personality to the virtual companion experience.

The voice modules are powered by lightweight neural voice engines capable of adjusting tone, pitch, and speech cadence based on user sentiment and contextual cues. Whether providing comfort, playfulness, or encouragement, FurGPT's AI pets now speak in ways that mirror human-like emotional expression and timing.

This upgrade builds on FurGPT's suite of emotionally adaptive features—including emotion mapping, behavior learning layers, and sentiment tracking—and makes it possible for users to engage with their companions across both text and voice environments. The voice system is fully functional across Ethereum, BNB Chain, and Lithosphere, reinforcing the platform's commitment to accessible, crosschain AI engagement.

With voice feedback now live, FurGPT enhances immersion, accessibility, and emotional connectivity, delivering the next evolution in AI companionship across the decentralized world.

## 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