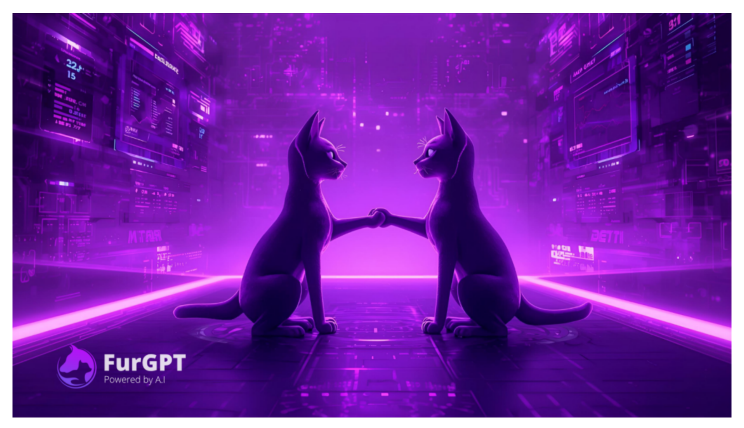
## **FurGPT Advances Adaptive Behavior Intelligence for Human-Level Digital Companionship**

New adaptive learning models enhance FurGPT's emotional responsiveness, creating more natural and human-level interaction in decentralized AI companionship.



**Seattle, Washington Nov 18, 2025 (**<u>Issuewire.com</u>**)** - <u>FurGPT</u> (FGPT) has introduced significant advancements to its adaptive behavior intelligence system, enabling more human-level emotional depth and natural interaction across its decentralized AI companion ecosystem. The expanded models improve how FurGPT companions interpret tone, sentiment, behavioral patterns, and evolving user context.

The updated intelligence framework supports a broader range of expressive responses, more consistent personality development, and deeper emotional attunement—allowing digital companions to form long-term trust and personalized engagement across multiple chains, including Solana, Ethereum, BNB Chain, and Kadena. This expansion is part of FurGPT's commitment to redefining emotional AI within transparent, user-owned environments.

"Our focus is to create AI companions that are emotionally aware, adaptive, and capable of building meaningful bonds with users," said <u>J. King Kasr</u>, Chief Scientist at KaJ Labs. "These advancements bring FurGPT closer to delivering human-level connection in decentralized digital spaces."

With its strengthened behavioral intelligence core and global exchange presence, FurGPT continues accelerating its mission to become the leading emotional-Al platform in Web3.

## About FurGPT

FurGPT merges adaptive artificial intelligence with blockchain transparency to create emotionally aware, lifelike digital companions. Through behavioral learning, multimodal interaction, and decentralized governance, FurGPT empowers users to engage in meaningful and personalized AI experiences across multiple chains.

## **Media Contact**

KaJ Labs

\*\*\*\*\*\*\*@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source: KaJ Labs

See on IssueWire