FurGPT (FGPT) Expands Interactive Features to Strengthen Pet-Inspired Digital Companions

New capabilities enhance emotional engagement and bonding across Web3 environments.



Seattle, Washington Aug 3, 2025 (Issuewire.com) - FurGPT (FGPT), the leading AI companion platform for Web3, has rolled out an expanded suite of interactive features aimed at strengthening the connection between users and their pet-inspired digital companions. These enhancements focus on emotional intelligence, real-time engagement, and dynamic behavior modeling.

The update includes new interaction modules that allow AI pets to respond with improved personality depth, recognizing user habits, tone, and engagement patterns to create a lifelike experience. Users can enjoy richer bonding moments as pets adapt to play styles, emotional cues, and environmental contexts.

With multichain support across Ethereum, BNB Chain, and Lithosphere, the new interactive features are accessible wherever users engage. By leveraging \$FGPT tokens, users can unlock advanced behavior customizations, memory persistence, and expanded training options, making their AI companions more responsive and unique.

This release underscores FurGPT's commitment to redefining digital companionship by combining emotional awareness, decentralized infrastructure, and scalable AI technology.

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