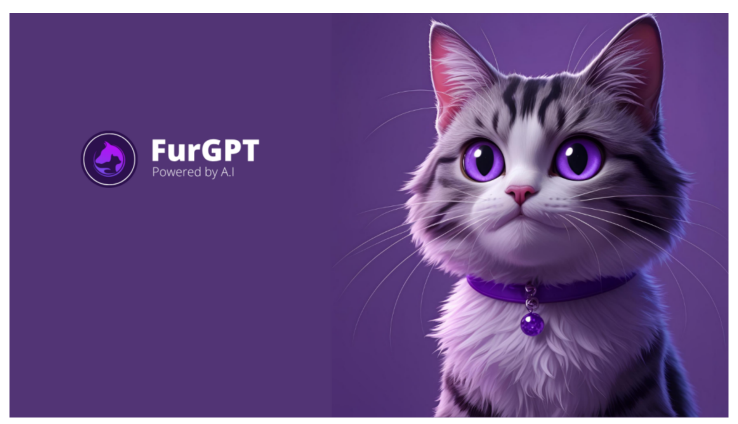
FurGPT Introduces Adaptive UX Nodes for Smoother Cross-Platform Al Bonding

New Al infrastructure deepens digital pet personalization through enhanced emotional context syncing.



Seattle, Washington Jul 23, 2025 (Issuewire.com) - FurGPT (FGPT), the AI-driven platform for Web3 digital pets, has rolled out adaptive UX nodes designed to improve emotional recognition, real-time response, and continuity of experience across decentralized platforms. These nodes are built to track user interaction patterns and emotional data, refining how companion AIs build lasting bonds with their owners.

By enabling responsive UX logic that adapts across environments, FurGPT empowers users to personalize the behaviors, voices, and personalities of their AI pets with persistent memory and consistent emotional awareness. Whether accessed from Ethereum, Lithosphere, or BNB Chain, the companion's behavioral history and bonding evolution remain uninterrupted.

This update supports smoother AI learning, in-session mood recognition, and personalized interaction flows tailored to each user's unique style. The \$FGPT token fuels access to these advanced UX modules, providing a deeper, more expressive engagement layer for AI-powered pet companions.

With adaptive UX nodes, FurGPT reinforces its commitment to emotional intelligence in digital companions, turning blockchain pets into lifelike, evolving partners.

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