## FurGPT Activates Cross-Network UX Engines to Simplify Pet Al Accessibility

New user experience layer enables seamless interaction with AI companions across blockchains and platforms.



**Seattle, Washington Jul 1, 2025 (Issuewire.com)** - FurGPT, the Web3 platform for emotionally intelligent AI pets, has launched its Cross-Network UX Engines—an advanced interface framework that allows users to access and interact with their digital companions seamlessly across multiple blockchains and applications. This update significantly lowers the barrier to entry for users engaging with pet AI across Ethereum, BNB Chain, and Lithosphere.

The UX Engines feature a lightweight architecture and a unified layout system designed for mobile, browser, and wallet-native experiences. Users can now engage their pets consistently across platforms without friction, syncing behavior states, personalization preferences, and emotional interaction history across networks. Whether switching dApps or wallet interfaces, the AI pet experience remains fluid and responsive.

This launch also introduces real-time state preservation, adaptive command modules, and simplified onboarding for new users, enabling anyone to bond with and train their AI companion faster than ever before. The update boosts the utility of the \$FGPT token by offering access to platform-wide companion upgrades, UX themes, and behavioral presets.

With Cross-Network UX Engines now live, FurGPT takes another major step toward intelligent, accessible, and emotionally engaging AI experiences for 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