FurGPT Deploys Network Sync Tools to Enhance Multichain Functionality

New sync technology enables real-time AI companion continuity across wallets, platforms, and blockchains.



Seattle, Washington Jul 10, 2025 (Issuewire.com) - FurGPT, the Web3 platform for emotionally intelligent AI companions, has launched a new suite of Network Sync Tools designed to ensure seamless cross-platform continuity and behavior retention for its AI pets. The tools enable pets to retain memory, emotion state, and interaction history as users move between Ethereum, BNB Chain, and Lithosphere.

This advancement addresses one of the key challenges in cross-chain digital interaction: consistency. The sync tools provide real-time synchronization of pet profiles, sentiment history, trait development, and companion mood across dApps, mobile environments, and connected wallets—ensuring that users never lose connection or behavior progress.

With this rollout, FurGPT continues to blur the lines between emotional realism and decentralized infrastructure. All pets not only adapt to individual user moods—they now follow users wherever they go in the multichain Web3 space.

The update is fully powered by the \$FGPT token, allowing holders to activate premium sync functions, unlock deeper memory modules, and earn interaction perks tied to behavior and bonding consistency.

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