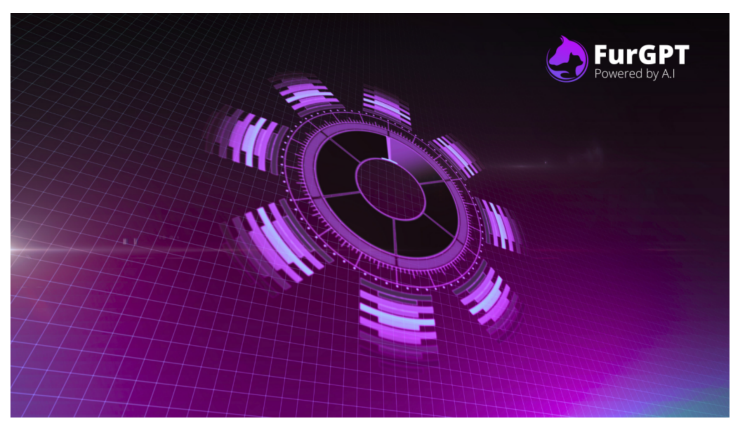
FurGPT Adds Multichain Recognition Layers to Power Adaptive Interaction

New identity-aware Al layer allows Al pets to respond to users seamlessly across wallets, apps, and blockchains.



Seattle, Washington Jul 16, 2025 (Issuewire.com) - FurGPT, the AI platform for emotionally intelligent digital companions, has introduced Multichain Recognition Layers—an upgrade that enables its virtual pets to recognize users and retain adaptive behavior across wallets, chains, and devices. This system boosts interaction continuity and emotional realism across decentralized ecosystems.

The feature allows AI pets to detect and link wallet-based identities across Ethereum, BNB Chain, and Lithosphere, preserving personality alignment, emotional state, and memory continuity. Whether a user logs in via mobile wallet or browser extension, the pet recognizes them immediately and resumes interaction with contextual awareness.

With this upgrade, FurGPT strengthens its core value: building trust and emotional consistency in digital companionship. It also enhances token-based personalization, unlocking deeper bonding mechanics and companion loyalty systems powered by \$FGPT.

This advancement aligns with FurGPT's vision of responsive, portable AI companionship—one that travels with the user, understands their behavior, and adapts intelligently to multichain realities.

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