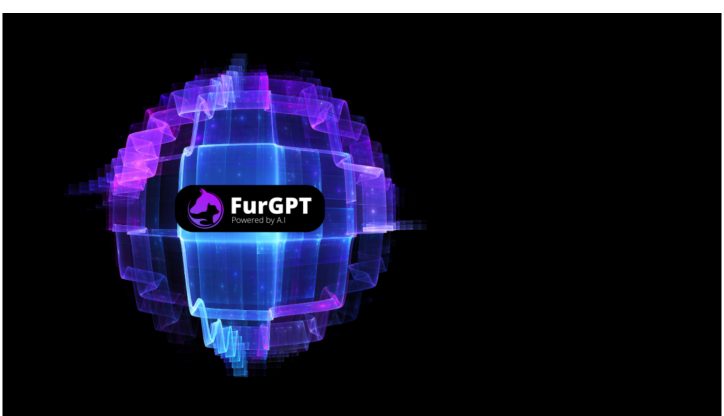
FurGPT Launches Lightweight UX Systems to Simplify Digital Pet Navigation

The update delivers faster, intuitive access to companion features across wallets and dApps.



Singapore, Singapore Jun 25, 2025 (Issuewire.com) - FurGPT, the AI-based Web3 platform for virtual companions, has introduced a new lightweight user experience (UX) layer that significantly simplifies navigation and interaction with digital pets across blockchain environments. The UX upgrade offers responsive interfaces, reduced load times, and intuitive layout improvements that enhance usability without sacrificing intelligence.

The lightweight UX systems are optimized for mobile and multichain access, making it easier for users to interact with their AI pets via Web3 wallets, decentralized applications, and cross-platform portals. Features such as quick pet actions, emotion response previews, and modular interface customization are now accessible in a few taps, enabling faster and more personalized experiences.

This launch supports FurGPT's vision of making emotionally intelligent AI companions accessible to users of all experience levels. The upgrade also enhances the value of the \$FGPT token by enabling seamless access to premium features and behavior modules, regardless of device or blockchain.

As FurGPT continues to integrate advanced AI learning systems, this lightweight UX layer ensures that high-performance interaction can remain simple, fast, and user-friendly at every level.

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