FGPT Integrates Lightweight Awareness Cores for Real-Time Interaction Customization

New AI modules enhance responsiveness and behavioral fluidity for virtual pets across multichain environments.



Seattle, Washington Jul 21, 2025 (Issuewire.com) - <u>FurGPT</u>, the AI-powered Web3 platform for digital pet companions, has launched Lightweight Awareness Cores—an agile intelligence upgrade that allows pets to react, adapt, and evolve in real time based on user engagement and emotional input.

These streamlined AI cores reduce latency in emotional modeling and improve how AI pets personalize responses during live interaction. With enhanced processing across Ethereum, BNB Chain, and Lithosphere, pets can now adjust speech tone, emotional posture, and behavior flows on the fly—resulting in more natural and lifelike communication.

This upgrade also enables smarter bonding by connecting subtle user cues—like activity rhythm, sentiment shifts, and touchpoint frequency—with companion feedback. All features are tied to the \$FGPT token, unlocking advanced tuning, dynamic memory features, and behavior customization tools.

By optimizing emotional feedback through lighter, smarter AI modules, FurGPT continues to lead in Web3-native AI companionship—making virtual pets more engaging, context-aware, and emotionally immersive.

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