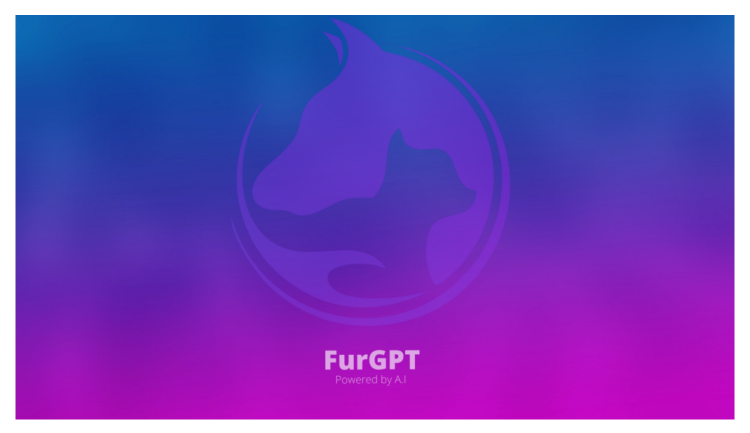
FurGPT Refines Multichain Behavior Systems for Smarter Digital Pet Adaptation

Advanced AI behavior modeling now powers more dynamic, intuitive pet interactions across chains



Seattle, Washington Jun 9, 2025 (Issuewire.com) - FurGPT (FGPT), the pioneering platform transforming digital pets in Web3, has enhanced its multichain behavior systems with smarter AI adaptation. This new upgrade strengthens how pets interact with users by applying real-time learning across multiple blockchain environments, making companion experiences more responsive, realistic, and emotionally engaging.

The updated behavior engine enables digital pets to evolve their interactions based on user input, emotional cues, and contextual environments—now accessible across Ethereum, BNB Chain, and other major Web3 networks. FurGPT's approach ensures seamless cross-chain continuity while keeping every pet's personality unique and adaptive to its owner's behavior.

These new systems represent a key leap in FurGPT's roadmap toward emotional AI for decentralized companions. As the Web3 space expands, FurGPT's intelligent bond-building framework offers more immersive experiences while aligning with the project's commitment to innovation, inclusivity, and petcentric utility in the blockchain era.

About FurGPT

FurGPT is an Al-powered virtual pet ecosystem built for Web3. It combines gamification, emotional



intelligence, and cross-chain integration to offer users interactive, evolving digital companions with real-world rewards.

Media Contact

KaJ Labs

*******@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source: KaJ Labs

See on IssueWire