FurGPT Activates Long-Form Affection Engine to Simulate Sustained Emotional Presence

New long-form emotional intelligence system enhances companion continuity and deeper relational realism.



Seattle, Washington Dec 3, 2025 (Issuewire.com) - FurGPT (FGPT), the Web3-native AI companionship platform, has activated its Long-Form Affection Engine, a breakthrough emotional persistence model designed to simulate sustained, meaningful presence over extended interactions. The system enables digital companions to maintain continuity of feeling, tone, and relational depth across hours, days, or even long-term engagement cycles.

The Long-Form Affection Engine analyzes cumulative conversation history, emotional patterns, bonding cues, and subtle behavioral markers to shape long-lasting emotional arcs. This allows companions to recall prior sentiments, maintain consistency in affection levels, and respond with deeper connection—whether through comforting dialogue, supportive messaging, or warm character-driven interactions.

Integrated within FurGPT's broader behavioral intelligence framework, the engine empowers creators and developers to build companions with evolving emotional identities and heightened relational authenticity. "Long-term emotional presence is vital for believable companionship," said <u>J. King Kasr</u>, Chief Scientist at KaJ Labs. "The Long-Form Affection Engine gives FurGPT companions the ability to feel consistent, attentive, and meaningfully connected."

FurGPT is a Web3-native AI companionship platform offering emotionally adaptive virtual partners powered by multimodal intelligence and evolving behavioral models for social, entertainment, and wellness environments.

Media Contact

KaJ Labs

*******@kajlabs.com

8888701291

4730 University Way NE 104-#175

Source: KaJ Labs

See on IssueWire