

Subject: SteamVR Collaboration Request - Real-Time Hybrid Motion System Integration

To the Valve Developer Relations Team,

My name is Kurt Otte, founder of Koala Tea Eye Candy LLC - a veteran-led, asset-backed immersive R&D company based in Spokane Valley, WA. We operate a five-acre testbed site with zero overhead and full in-house development across hardware and software.

We're developing a patent-pending hybrid motion capture system, UtilityPat, designed to synchronize motion from humans, animals, drones, and vehicles through CAN bus and ESP32 telemetry integration. The goal: real-time simulation inside Unreal Engine, fueled by data-driven environments and modular control.

Our current system stack relies heavily on SteamVR:

- HTC Vive 1 + Pro 2, dual base stations, three Vive 3.0 trackers
- Modular ESP32 rigs w/ IMUs
- Multi-agent drone-human-animal control architecture
- XR-ready Unreal Engine simulation lab

Ask:

We would like to explore technical access or integration guidance within the SteamVR ecosystem. UtilityPat already aligns with your motion tracking protocols, and we're seeking to extend its capabilities with developer-grade support or API-level dialogue.

This isn't speculative - we're live-testing this across a real telemetry field with full VR integration. If there's room for collaboration, sandbox testing, or experimental SDK access, we're standing by with

documentation and footage.

Respectfully,

Kurt Otte

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