Imagen Network Activates Cross-Reality Asset Composer for Next-Gen Immersive NFT Experiences

New cross-reality composition engine merges digital layers into immersive, interactive Web3-native NFT formats.



Singapore, Singapore Dec 9, 2025 (Issuewire.com) - Imagen Network (IMAGE), the decentralized AI-powered multimedia creation platform, has activated its Cross-Reality Asset Composer, an advanced system engineered to blend visual layers, environmental elements, and narrative context into immersive NFT-ready assets. The composer enables creators to build interactive experiences that bridge 2D, 3D, and hybrid visual states within Web3 ecosystems.

The Cross-Reality Asset Composer analyzes spatial structure, scene logic, artistic direction, and mixed-reality cues to generate cohesive outputs suited for VR-enhanced NFTs, story-driven collectibles, dynamic scenes, and next-gen digital environments. By synchronizing asset depth, movement possibility, and environmental harmony, the system supports creators in crafting highly engaging Web3-native multimedia pieces.

Integrated across Imagen Network's multichain creative architecture, the composer expands what NFTs can represent by enabling multi-layered storytelling and adaptive interaction. "Immersive media demands intelligent cohesion," said <u>J. King Kasr</u>, Chief Scientist at KaJ Labs. "The Cross-Reality Asset Composer unifies creative layers to produce NFTs that feel alive, responsive, and deeply integrated across realities."

About Imagen Network (IMAGE)

Imagen Network (IMAGE) is a decentralized AI-driven multimedia platform enabling creators to generate, refine, and distribute multimodal assets with advanced rendering and narrative tools across Web3 ecosystems.

Media Contact

KaJ Labs

*******@kajlabs.com

8888701291

4730 University Way NE 104-#175

Source: KaJ Labs

See on IssueWire