## Imagen Network (IMAGE) Releases Neural Asset Guardian for Autonomous Multimedia Authentication

New autonomous validation engine strengthens trust, accuracy, and security for Web3-native multimedia assets.



**Seattle, Washington Nov 30, 2025 (Issuewire.com)** - Imagen Network (IMAGE), the decentralized AI-powered ecosystem for multimodal generation, today announced the release of its Neural Asset Guardian, an autonomous authentication system designed to safeguard multimedia assets across Web3 environments. The Neural Asset Guardian verifies integrity, detects inconsistencies, and confirms authenticity for images, scenes, and hybrid assets created or uploaded within the network.

The Neural Asset Guardian analyzes structural composition, stylistic patterns, content alignment, and multimodal cues to ensure each asset meets platform standards for originality and accuracy. By autonomously reviewing assets before distribution or minting, the engine protects creators against manipulation, mismatched content, and unauthorized alterations—strengthening the platform's commitment to secure, transparent, and creator-owned digital media.

Operating directly within Imagen Network's decentralized infrastructure, the system enables seamless validation for large-scale creative workflows and cross-chain publishing. "Autonomous authentication is essential for the next era of Web3 creativity," said J. King Kasr, Chief Scientist at KaJ Labs. "The Neural Asset Guardian ensures the visuals creators publish are accurate, trustworthy, and fully protected."

About Imagen Network (IMAGE)

Imagen Network (IMAGE) is a decentralized AI-driven visual creation platform that enables creators to generate, authenticate, and share multimodal assets with secure, on-chain ownership and intelligent AI tooling.

## **Media Contact**

KaJ Labs

\*\*\*\*\*\*\*@kajlabs.com

8888701291

4730 University Way NE 104-#175

Source: KaJ Labs

See on IssueWire