

Imagen Network Deploys Adaptive Moderation Layers to Improve Feed Quality

AI-driven moderation enhances content relevance, safety, and visibility across decentralized social nodes.



Seattle, Washington Jun 26, 2025 ([Issuewire.com](https://www.issuewire.com)) - [Imagen Network](https://www.imagen.network), the decentralized AI-powered social platform, has launched a new Adaptive Moderation Layer to improve content quality and user experience across its multichain social ecosystem. The layer uses fine-tuned AI models to intelligently filter, prioritize, and flag content based on context, community guidelines, and real-time engagement patterns.

Unlike static moderation systems, Imagen's adaptive model continuously evolves by learning from feedback loops, sentiment shifts, and user interactions. It applies content controls dynamically, tailoring visibility and moderation strength per community node while maintaining full transparency. Users receive direct feedback on moderation actions, reinforcing trust and encouraging thoughtful engagement.

These moderation layers enhance the functionality of Imagen's social nodes, where users manage their own communities, tools, and governance rules. With added support for Ethereum, BNB Chain, and Solana, the moderation system operates across blockchains, ensuring scalable quality control as the network grows.

The launch of Adaptive Moderation reflects Imagen's commitment to decentralized user empowerment—where safe, relevant, and expressive content can coexist in a trustless, intelligent

framework.

About Imagen Network

Imagen Network is a decentralized social platform that blends AI content generation with blockchain infrastructure to give users creative control and data ownership. Through tools like adaptive filters and tokenized engagement, Imagen fosters a new paradigm of secure, expressive, and community-driven networking.

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