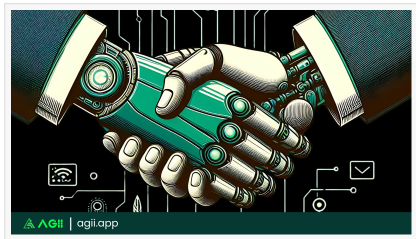


AGII Adds Real-Time Learning Intelligence to Boost Blockchain Reliability

The integration of adaptive AI enhances smart contract stability and ensures continuous, self-optimizing performance across decentralized systems.

SINGAPORE, SINGAPORE, SINGAPORE, November 5, 2025 /EINPresswire.com/ -- AGII, the Al-native platform for intelligent Web3 automation, has launched a real-time learning intelligence system to significantly improve blockchain reliability. This major upgrade enables AGII to continuously adapt and evolve based



Strengthening decentralized ecosystems with Aldriven risk detection.

on live on-chain behavior, transforming how smart contracts operate in dynamic environments.

The new learning system empowers AGII to analyze live transaction data, detect patterns, and instantly adjust execution parameters for improved efficiency and error reduction. Unlike traditional static smart contracts, AGII-powered infrastructure evolves during runtime—optimizing performance, preventing congestion, and ensuring maximum uptime for decentralized applications, DAOs, and DeFi platforms.

Designed for scalability and resilience, AGII's adaptive intelligence responds to usage patterns, gas volatility, and throughput demands in real time. It creates a self-correcting infrastructure layer where systems learn from each block, reinforcing reliability at scale without manual intervention or downtime.

"We're building a Web3 infrastructure that doesn't just run—it learns and improves in real time," said <u>J. King Kasr</u>, Chief Scientist at KaJ Labs. "This upgrade turns AGII into a continuously evolving system that brings true intelligence and dependability to decentralized automation."

About AGII

AGII is an AI-powered platform focused on automating and enhancing the performance of decentralized applications. Through intelligent optimization and orchestration frameworks, AGII

empowers Web3 developers to build adaptive, scalable, and autonomous systems.

Dorothy Marley KaJ Labs + +1 707-622-6168 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/864413244

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.