

AGII Releases Autonomous Verification Engine for High-Accuracy Smart Contract Assurance

The new verification engine delivers selfauditing intelligence to reduce errors and strengthen reliability across decentralized ecosystems.

SINGAPORE, SINGAPORE, SINGAPORE, November 24, 2025 / EINPresswire.com/ -- AGII, an Al-driven automation platform designed for decentralized infrastructure, has released an autonomous verification engine engineered to deliver high-

accuracy smart contract assurance.



This breakthrough introduces a self-auditing intelligence layer that validates, analyzes, and corrects smart contract behavior before execution—significantly improving trust, stability, and fault tolerance across Web3 systems.

AGII's autonomous verification engine evaluates contract logic in real time, scanning for vulnerabilities, misconfigurations, and potential execution issues. By leveraging predictive modeling and adaptive learning, the engine identifies risks early and optimizes contract parameters automatically. This results in smoother execution, reduced failure rates, and enhanced security across DeFi platforms, governance systems, and multi-chain applications.

The verification engine operates continuously, refining its assessments based on transaction outcomes, historical patterns, and emerging network conditions. This self-evolving capability ensures smart contracts maintain high performance and precision at scale, offering developers and enterprises a reliable foundation for complex or high-value operations.

"Accuracy is the foundation of trust in Web3," said J. King Kasr, Chief Scientist at KaJ Labs. "AGII's autonomous verification engine introduces a new era of contract intelligence—systems that audit themselves, adapt instantly, and deliver uncompromising execution integrity."

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/869748092

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.