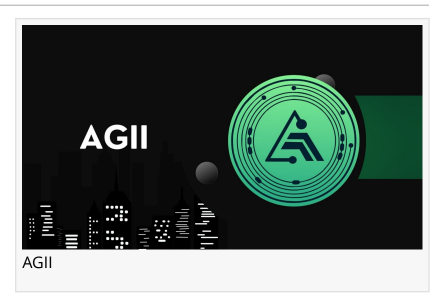


## AGII Introduces Predictive AI Systems to Strengthen Smart Contract Accuracy

The new predictive intelligence upgrade enables faster, error-free automation across decentralized ecosystems.

SINGAPORE, SINGAPORE, November 10, 2025 /
EINPresswire.com/ -- AGII, an advanced Al-driven automation platform for Web3, has unveiled predictive Al systems designed to enhance smart contract accuracy and reliability across decentralized applications. This breakthrough technology introduces



proactive intelligence that identifies, analyzes, and corrects potential execution errors before they occur.

By integrating predictive modeling into smart contract workflows, AGII enables developers and enterprises to achieve unprecedented precision in contract deployment and automation. The system continuously learns from past transactions, anticipates anomalies, and optimizes contract parameters in real time—reducing costly inefficiencies while ensuring consistent performance under varying network conditions.

The predictive AI systems not only improve smart contract validation and verification but also establish a foundation for self-correcting infrastructure within Web3 ecosystems. Whether managing large-scale DeFi protocols, DAO governance, or multi-chain operations, AGII's innovation minimizes human oversight while maximizing trust, speed, and transparency.

"Smart contracts should evolve beyond static code," said <u>J. King Kasr</u>, Chief Scientist at KaJ Labs. "AGII's predictive AI transforms blockchain logic into living intelligence—self-aware systems that understand, adapt, and prevent failure before it happens."

## 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/865862222

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.