

AGII Adds Real-Time Intelligence to Boost Web3 Scalability and Automation

Advanced AI orchestration delivers adaptive, high-speed smart contract execution across decentralized networks

SINGAPORE, SINGAPORE , SINGAPORE, October 6, 2025 /EINPresswire.com/ -- [AGII](#), the AI-powered Web3 automation platform, today announced the rollout of real-time intelligence across its smart contract orchestration engine. This powerful upgrade introduces live data responsiveness, enabling adaptive automation and scalable performance across multichain ecosystems.



AGII - a bright future for your content

By embedding real-time logic into its AI infrastructure, AGII empowers developers and decentralized applications to react instantly to changing on-chain conditions. Contracts now operate with autonomous intelligence—identifying, adjusting, and executing logic in real time—removing latency and dramatically improving throughput across networks such as Ethereum, BNB Chain, and Solana.

The upgrade supports use cases from high-frequency DeFi to automated DAO governance and Web3 service delivery. Developers gain access to real-time diagnostics, dynamic rule-based triggers, and continuous performance optimization through the AGII platform and mobile app—available on both iOS and Android.

“Web3 needs more than passive contracts—it requires systems that adapt and scale live,” said a spokesperson for AGII. “This release unlocks new levels of speed and self-sufficiency, setting a standard for intelligent Web3 infrastructure.”

AGII’s latest innovation comes on the heels of growing enterprise adoption of AI-enabled blockchain tools. With real-time responsiveness now integrated, AGII is positioned to lead the next wave of autonomous Web3 development—where logic, data, and execution converge seamlessly.

About AGII

AGII is a next-generation AI-powered Web3 platform built to streamline decentralized development and operations. By combining artificial intelligence with smart contract automation, AGII empowers developers and organizations to create intelligent, self-operating systems across multichain environments.

Dorothy Marley

Kaj Labs

+ +1 707-622-6168

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/855592095>

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.