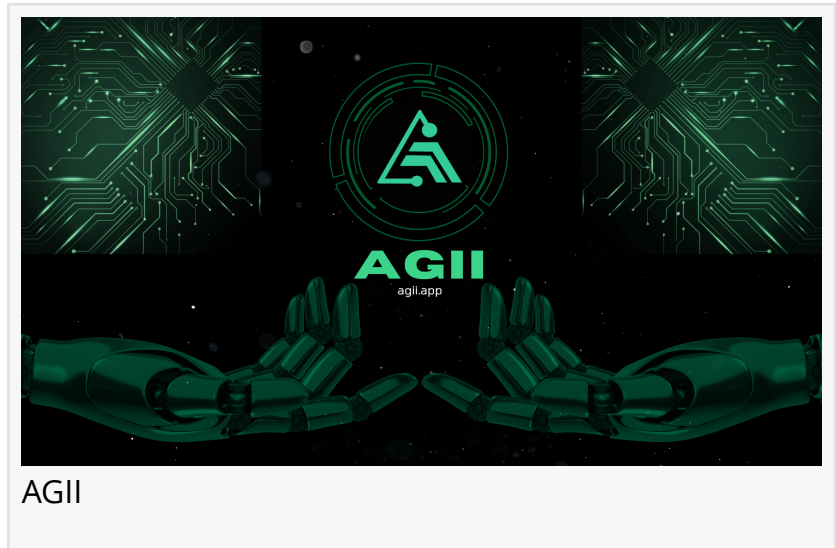


AGII Adds Real-Time Intelligence to Accelerate Web3 Performance

New upgrade enables AI-driven smart contracts with adaptive, on-chain responsiveness

SINGAPORE, SINGAPORE , SINGAPORE, October 3, 2025 /EINPresswire.com/ -- [AGII](#), a leading AI-powered Web3 infrastructure platform, has unveiled a new capability that integrates real-time intelligence into its autonomous contract orchestration engine. This enhancement marks a significant milestone in Web3 performance optimization by enabling adaptive, self-correcting smart contracts that respond to on-chain conditions instantly.



With this upgrade, AGII users across decentralized applications, DeFi, and DAO ecosystems can now execute smart contracts that monitor and react to live data flows. This real-time layer of AI-driven automation empowers developers and enterprises to accelerate execution, eliminate lag, and reduce friction in cross-chain deployments. From token management to multi-network coordination, the result is a dramatically more efficient and resilient Web3 stack.

AGII's intelligent orchestration framework includes predictive monitoring tools, automated risk detection, and real-time contract diagnostics—features designed to reduce manual overhead and increase operational stability. Combined with the recently launched AGII app on iOS and Android, teams now have the ability to oversee contract flows on the go, boosting agility in high-frequency environments.

AGII continues to focus on delivering high-performance automation tools for Web3 builders and institutions. Its real-time intelligence upgrade is now available across all supported networks, including Ethereum, BNB Chain, and Solana, through the AGII platform and mobile app.

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/854823481>

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.