

AGII Introduces Realtime AI Intelligence to Accelerate Web3 Execution

New intelligence layers from AGII enable smart contracts to respond instantly, improving decentralized automation and logic precision.

SINGAPORE, SINGAPORE, September 26, 2025 / EINPresswire.com/ -- AGII, the intelligent automation platform for Web3 infrastructure, has unveiled a major upgrade to its core architecture by launching real-time AI intelligence layers. These new components



AGII - the future of AI

empower smart contracts with faster execution capabilities, improved responsiveness, and continuously adaptive behavior across decentralized networks.

The latest release introduces a dynamic AI loop that allows contracts to evolve during execution, optimizing logic flows based on live data and conditions. This leap in intelligence ensures that AGII-powered contracts can self-correct, optimize paths, and reduce latency in decision-heavy environments—crucial for dApps managing complex financial operations, on-chain governance, or predictive automation.

AGII's real-time AI upgrade strengthens its position as a leading smart automation engine for blockchain developers. It brings autonomous orchestration and fast processing to decentralized apps while ensuring transparent and auditable outcomes. These improvements reduce failure rates and increase scalability for protocols relying on high-volume contract interaction.

AGII continues to set a new benchmark for decentralized AI infrastructure, bridging the gap between predictive logic and actionable intelligence. As Web3 ecosystems scale, the need for continuous, low-latency AI tools like AGII becomes central to keeping decentralized networks secure, responsive, and future-ready.

AGII delivers intelligent automation tools tailored for the next era of Web3. Focused on autonomous smart contracts, real-time optimization, and predictive logic layers, AGII enables developers to build agile, secure, and adaptive decentralized 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/852630881

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.