

## AGII Introduces Lightweight Detection Systems to Enhance Automation Safety

New tools improve responsiveness and accuracy of Al-powered smart contracts in Web3 environments

SINGAPORE, SINGAPORE, June 13, 2025 /EINPresswire.com/ --AGII, a leader in decentralized AI automation, has launched a suite of lightweight detection systems designed to improve the safety and performance of smart contracts across Web3 infrastructure. These systems enhance real-time responsiveness while maintaining minimal processing load,



companion

ensuring efficient scalability without compromising on precision.

Built to meet the demands of evolving blockchain ecosystems, AGII's new detection layer is engineered to identify anomalies, flag contract inconsistencies, and deliver adaptive responses in milliseconds. This development significantly improves smart contract monitoring and allows for proactive intervention, thereby reducing operational risks and increasing trust in automated protocols. AGII's lightweight design ensures it remains compatible across chains, with low-latency performance at every scale.

The launch of these tools also represents a key step in AGII's broader mission to provide an AIfirst infrastructure for decentralized logic execution. By reducing overhead while increasing riskawareness, AGII empowers developers to deploy intelligent contracts with greater control, improved analytics, and reduced vulnerabilities. Whether used in DeFi, NFTs, or DAO governance, these tools allow for smarter automation in every layer of Web3 logic.

AGII continues to lead the push for scalable, Al-integrated blockchain solutions. The company's innovations set new standards in autonomous computing, driving real-time safety and continuous evolution across decentralized systems.

AGII delivers next-generation AI infrastructure tools for the decentralized internet. Its platform combines predictive automation, intelligent logic engines, and scalable deployment systems to support adaptive smart contracts and resilient Web3 operations.

Dorothy Marley KaJ Labs + +1 707-622-6168 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/821733013

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.