

AGII Enhances Real-Time Protocol Safety With Predictive Automation Models

New AI-driven models from AGII reinforce decentralized systems with continuous, intelligent threat mitigation and execution oversight.

SINGAPORE , SINGAPORE , SINGAPORE, July 2, 2025 /EINPresswire.com/ -- [AGII](https://www.agii.app), a rising leader in autonomous smart contract infrastructure, has introduced its latest innovation: predictive automation models tailored to bolster real-time protocol safety across decentralized networks. This advanced system uses adaptive AI to proactively identify risks and enforce intelligent safeguards in high-speed Web3 environments.



AGII

By embedding predictive capabilities directly into the execution layer, AGII ensures contract operations are safeguarded before vulnerabilities can be exploited. The new models continuously scan logic patterns and network states, enabling automatic pre-response actions for potential anomalies and critical thresholds. This marks a significant leap in AI-integrated safety, delivering autonomous protection at scale.

The addition of predictive automation enhances AGII's existing infrastructure, empowering developers and protocols with frictionless security without compromising speed or decentralization. Real-time updates ensure every smart contract benefits from evolving AI oversight, creating a safer and more resilient environment for on-chain operations.

This innovation solidifies AGII's commitment to enabling secure, scalable, and intelligent smart contract systems. As decentralized applications scale in complexity, AGII's predictive models become crucial tools in maintaining trust and performance across Web3 ecosystems.

About AGII

AGII develops intelligent infrastructure for the decentralized world, combining AI automation with adaptive smart contract tools to optimize blockchain workflows. Its platform drives real-

time execution, predictive safeguards, and scalable contract evolution across Web3 networks.

Dorothy Marley

Kaj Labs

+ +1 707-622-6168

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/827557640>

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.