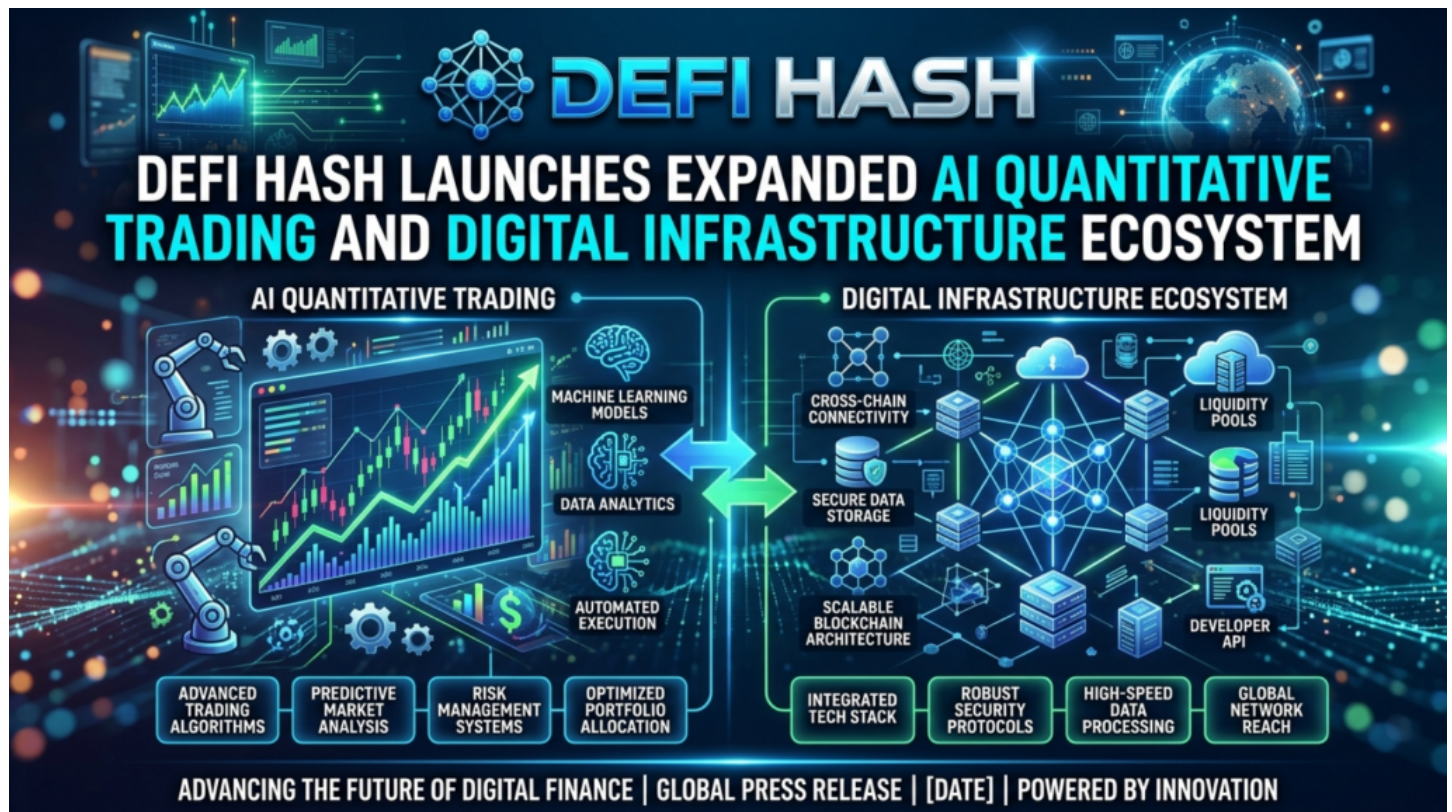


# DEFI HASH Launches Expanded AI Quantitative Trading and Digital Infrastructure Ecosystem

Platform integrates AI automation, cloud computing, decentralized finance infrastructure, and real-time quantitative analytics for global digital finance users



**San Francisco, California May 24, 2026** ([IssueWire.com](https://www.IssueWire.com)) - Company advances AI-driven automation, cloud-based architecture, intelligent compute systems, decentralized digital networks, and mobile-first access for digital finance participation

DEFI HASH today announced the expansion of its AI quantitative infrastructure framework, a corporate development designed to support intelligent automation, cloud-based computing architecture, decentralized digital network participation, real-time quantitative analysis, and mobile-first access within its digital finance ecosystem.

The announcement comes as artificial intelligence continues to reshape areas of the global financial industry, including automated trading algorithms, intelligent computing systems, cloud-based infrastructure, and blockchain-related digital networks. As AI-powered quantitative systems become more widely discussed across digital finance, DEFI HASH said its expanded framework is intended to provide a more structured foundation for users exploring AI-enabled digital infrastructure.

Founded in the United Kingdom in January 2021, DEFI HASH focuses on AI-driven digital infrastructure, cloud computing architecture, and intelligent quantitative participation systems. Rather than positioning itself solely as a traditional crypto platform, the company is building around a broader AI infrastructure ecosystem that combines AI-powered quantitative systems, intelligent automation, cloud

computing architecture, decentralized infrastructure, and mobile-first digital accessibility.

The company said the expansion supports its broader roadmap as [DEFI HASH Expands Its AI Quantitative Infrastructure Vision As Intelligent Digital Finance Continues Evolving](#), with continued emphasis on automated system coordination, scalable compute architecture, real-time system analysis, and simplified access to digital infrastructure tools.

DEFI HASH has outlined multiple AI compute architecture layers designed around intelligent quantitative infrastructure and scalable cloud participation. These architecture layers include VECTORGUARD, SENTINEL STREAM, HYPERHASH CORE, OMNISCALE LEDGER, NEXUS GRID-AI, PETASCALE COGNITION, DEFI QUANTUM CORE, QUANTUMSYNAPSE, EXACORTEX, and APEX AI LEDGER.

The structure reflects its focus on long-term AI infrastructure development and intelligent cloud-based participation systems. The framework is designed to support organized system access, intelligent automation, quantitative model coordination, and cloud-based digital infrastructure without requiring users to manage complex technical environments.

DEFI HASH stated that accessibility remains a central part of the platform's development strategy. The company provides a mobile-first ecosystem designed to help users register through the official platform and explore different AI quantitative participation models based on their preferred level of infrastructure engagement.

Mobile access is intended to support more flexible participation in its digital ecosystem, while intelligent automation tools are designed to simplify the user experience. Through this approach, DEFI HASH aims to make AI-powered digital infrastructure easier to explore for users who may not have advanced technical backgrounds.

DEFI HASH stated that new users may access introductory platform features after registration, subject to applicable terms and conditions. The company said these features are intended to support platform onboarding and should not be interpreted as an investment return, income opportunity, or financial guarantee.

The expanded framework arrives as industry attention continues to grow around the convergence of artificial intelligence, quantitative systems, decentralized digital networks, cloud computing, and financial technology infrastructure. The company said its infrastructure roadmap is aligned with increased industry focus on AI-driven automation, intelligent compute systems, cloud-based infrastructure, decentralized digital networks, and real-time quantitative analysis.

DEFI HASH said its ongoing development will continue to focus on AI infrastructure, intelligent digital participation, cloud-based system coordination, and mobile-first usability. The company plans to further develop its platform architecture around scalable computing concepts, automation, and simplified access to AI-enabled digital finance infrastructure.

Users interested in learning more about DEFI HASH, its AI quantitative infrastructure systems, and its evolving digital ecosystem can access information through the company's official platform.

## **About DEFI HASH**

DEFI HASH is a United Kingdom-founded digital infrastructure company focused on AI-driven

quantitative systems, cloud computing architecture, intelligent automation, decentralized infrastructure, and mobile-first digital ecosystem access. Established in January 2021, the company develops infrastructure models designed to support the evolving connection between artificial intelligence, quantitative technology, blockchain-related systems, and next-generation digital finance infrastructure.

## Media Contact

**Organization:** DEFI HASH

**Website:** <https://defihash.com/>

## Media Contact

DEFI LAB LTD

\*\*\*\*\*@defihash.com

<https://defihash.com/>

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