

# BitgoAI Upgrades AI Quant Infrastructure to Advance Digital Asset Intelligence



**Bethel, Alaska Jul 9, 2026 (IssueWire.com)** - Against the backdrop of continuous growth in the global digital asset market and the rapid evolution of financial technology, artificial intelligence is gradually becoming a core force driving the upgrade of trading systems. Recently, Bitgoai Digital Quant Technologies Inc. (“BitgoAI”) announced that it will further strengthen the development of its AI quantitative trading infrastructure and continue to promote the evolution of the global digital asset market toward intelligence, systemization, and data-driven operation.

BitgoAI is a U.S.-registered artificial intelligence fintech company. The company was established in 2020 and has obtained support from the relevant U.S. financial service compliance framework, including MSB qualification. With years of accumulated technology research and development, BitgoAI is committed to building an AI-driven quantitative trading system for global markets, providing users, strategy developers, and institutions with high-performance, scalable intelligent trading infrastructure.

BitgoAI’s core system is built on a multimodal AI strategy engine and high-performance computing architecture. It is capable of analyzing multidimensional data from global digital asset markets in real time, including price fluctuations, order flow structure, capital flow, and market sentiment changes. Through machine learning models, the system generates high-probability trading strategies. At the same time, by integrating Intel FPGA hardware acceleration technology, BitgoAI enables sub-millisecond trade execution, delivering stronger responsiveness and execution efficiency in high-frequency market environments.

In terms of risk management, BitgoAI has built a multi-layer intelligent risk control system. By continuously monitoring market volatility, capital paths, and strategy performance, the system dynamically identifies and controls abnormal trading behavior and automatically triggers risk protection mechanisms under extreme market conditions to safeguard system stability and asset security.

The platform's core objective is not to serve merely as a single trading tool, but to build a complete AI financial infrastructure system. By connecting strategy developers, trading users, and global liquidity networks, BitgoAI forms a closed-loop ecosystem of “strategy generation — system execution — data feedback — model optimization.”

As the global digital asset market gradually enters an AI-driven era, BitgoAI plans to further expand its technological capabilities and ecosystem layout, including advancing the development of a decentralized strategy marketplace, strengthening global data network integration, and continuously optimizing AI model training capabilities to improve the overall intelligence level of the system.

The deep integration of AI and quantitative trading is reshaping the structure of the digital asset market. The infrastructure-oriented platform model built by BitgoAI may become one of the important directions for the future development of financial technology.

BitgoAI stated that it will continue to focus on the construction of AI-driven financial infrastructure and promote the global digital asset market toward greater efficiency, transparency, and intelligence.



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