

FOR IMMEDIATE RELEASE

Robotics Al Labs Revolutionizes Al-Powered Robotics and Tokenization

Road Town, Tortola, BVI, Hamilton, Bermuda – **May 2025** – Robotics Al Labs, a cutting-edge fusion of artificial intelligence, robotics, and blockchain technology, is redefining the landscape of digital assets and real-world robotics. By leveraging Ethereum and Solana-based

tokenization, the company is unlocking new opportunities for integrating NFT-themed robots into functional Al-powered machines.

As part of its ambitious roadmap, Robotics AI Labs is capitalizing on a multi-billion-dollar market through two key segments. First, the company is designing high-quality 3D NFT robots and converting them into fully functional AI-driven robots. Second, it is harnessing the power of tokenization to revolutionize digital asset ownership, enhancing liquidity and global access to investments.

A new era in robotics and tokenization

Robotics Al Labs is pushing the boundaries of machine learning, automation, and financial technology by integrating blockchain into the robotics sector. The company anticipates generating annually, at peak business cycle, between 250,000 and 350,000 related products, with an average gross sale of \$350 to \$500 per product and a 70% gross margin, hosted on Ethereum and Solana blockchains. The market potential for Al-driven robotic solutions and tokenized assets is valued in hundreds of billions of dollars.

In the first phase, Robotics Al Labs focuses on transforming NFT art into fully functional robots. This process enhances the aesthetic and functional appeal of Al robotics and introduces a decentralized financial model. Robotics Al Labs enables NFT holders to participate in the project's success while gaining exclusive ownership benefits by incorporating blockchain-based staking, governance, and reward mechanisms.

The second phase of the project involves the tokenization of assets, including digital art and financial assets. Tokenization is a game-changer in financial markets, removing inefficiencies by enabling assets to be traded on-chain instantly, 24/7/365. This transformation increases liquidity, expands access to investments, and democratizes financial participation in ways markets cannot.

Adoption of a Bitcoin Treasury Strategy

Robotics Al Labs has also implemented a Bitcoin Treasury Strategy by allocating a portion of the project's cash reserves to Bitcoin. This aligns with the company's long-term vision of financial resilience and strategic capital allocation, reinforcing the stability and sustainability of its operations.

By holding Bitcoin as a treasury asset, Robotics Al Labs is hedging against inflation, diversifying its financial reserves, and leveraging Bitcoin's potential as a store of value. This ensures liquidity while maintaining exposure to a decentralized financial ecosystem independent of traditional banking systems.

The Bitcoin Treasury Strategy also enables the company to capitalize on Bitcoin's long-term growth potential, securing financial flexibility in both bullish and bearish market conditions.

Furthermore, integrating Bitcoin into the company's treasury model improves financial transparency and security, given Bitcoin's immutable ledger and decentralized nature. This strategic decision positions Robotics AI Labs at the forefront of innovation, aligning with industry leaders who recognize Bitcoin as a viable asset for corporate reserves.

The vision for the future

Robotics Al Labs is committed to revolutionizing the intersection of technology, art, and investment through:

- Digital-to-physical robotics: Converting NFT robots into real-world Al-powered machines.
- Web3 IP expansion: Integrating robotic assets into gaming, metaverse experiences, and real-world merchandising.
- DeFi-powered tokenomics: Providing passive income opportunities through staking, fractional ownership, and token-based rewards.
- Al & automation innovation: Advancing machine learning and robotics applications to drive automation.

Robotics Al Labs promotes transparency, security, and efficiency, ensuring a decentralized ecosystem that benefits investors, creators, and technology enthusiasts alike.

GameFi and additional developments

In addition to robotics and tokenization, Robotics AI Labs continues to develop GameFi applications that integrate digital art, AI, and decentralized finance. This initiative expands the ecosystem's engagement and utility, providing further value to users and investors.

As Robotics Al Labs advances, it remains committed to delivering groundbreaking Al solutions while ensuring financial resilience and long-term sustainability. Investors, partners, and

stakeholders can look forward to a future driven by technological excellence and strategic growth.

For more information, visit the following platforms

- http://www.robotsainft.art
- http://www.roboticslabs.xyz
- X: http://www.x.com/roboticsailabs
- Instagram: www.instagram.com/roboticsailabs

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- Telegram: t.me/roboticsaiportal

Safe Harbor Statement

This press release contains forward-looking statements, including projections and expected outcomes based on current industry trends and strategic plans. These statements involve risks and uncertainties that could cause actual results to differ materially. Robotics AI Labs does not guarantee specific financial outcomes and advises stakeholders to consider market volatility and evolving regulatory landscapes when evaluating the company's roadmap.

