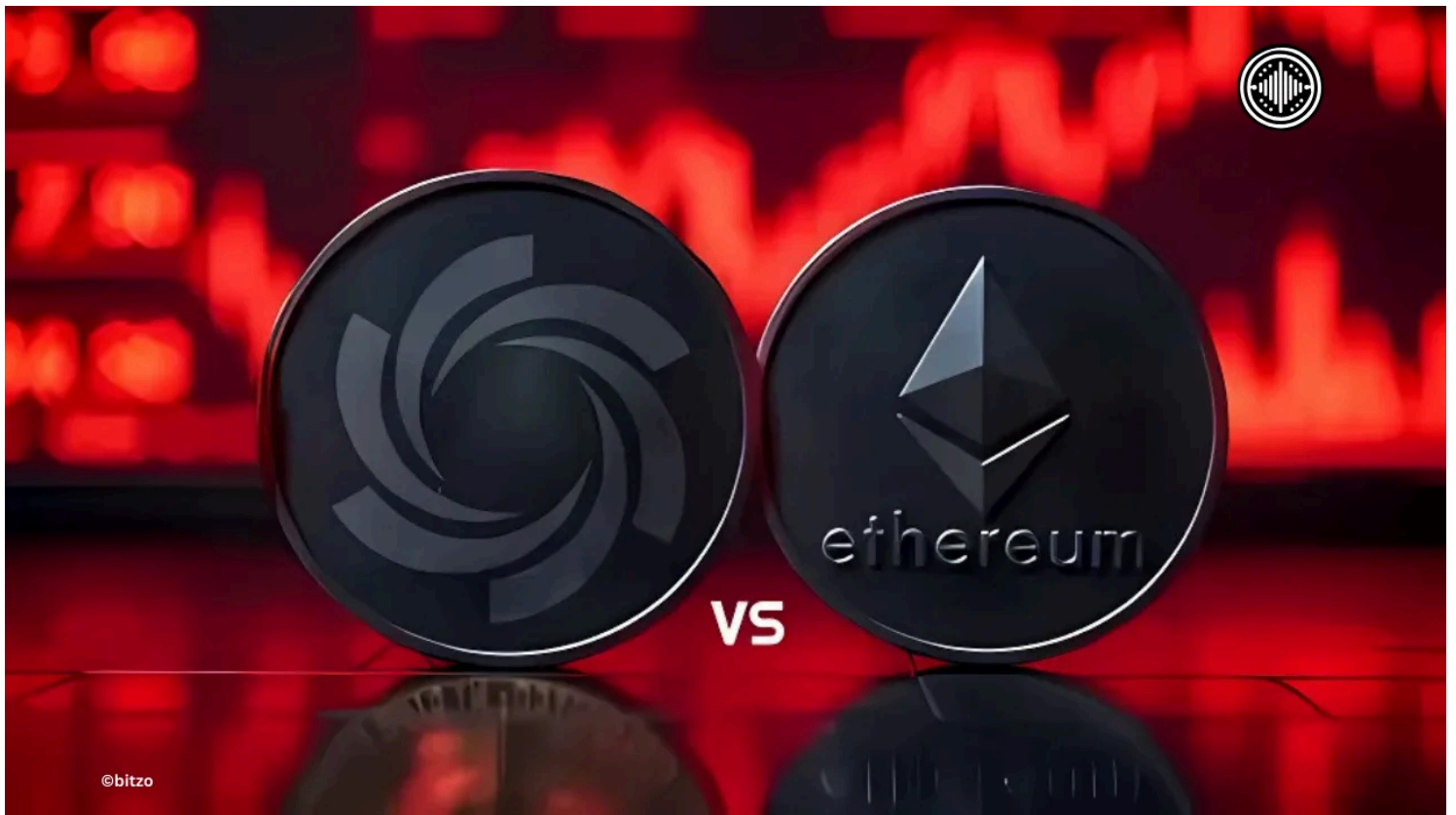


Ozak AI Launches Ethereum-Based Token Amid Market Growth

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— Categories: Crypto



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Ozak AI, a blockchain-focused technology company, has begun Phase 5 of its presale for the \$OZ token, an Ethereum-based digital asset. The token is currently priced at \$0.01, with plans to increase to \$0.012 in subsequent presale phases. Over one million tokens have already been sold, generating approximately \$2.2 million in funding.

The project's presale began with tokens priced at \$0.001, reaching a 400% increase in early rounds. Ozak AI plans to issue a maximum of 10 billion \$OZ tokens, emphasizing scarcity and measures to manage inflation within the token ecosystem.

Ozak AI operates through three core modules integrating artificial intelligence and blockchain infrastructure. The Ozak Stream Network (OSN) is a cross-chain data streaming platform designed to facilitate real-time data access for decentralized finance (DeFi) applications and AI-based systems. This module aims to reduce operational latency and improve data processing efficiency.

The Prediction Agents (PAs) module uses machine learning techniques, including neural networks and ARIMA modeling, to forecast market trends. It is intended to provide adaptable analytics for a range of users, including developers and traders.

The Decentralized Physical Infrastructure Network (DePIN) offers a distributed blockchain architecture intended to maintain high availability and consistent throughput while managing congestion and transaction costs. Together, these components form a multi-functional platform with potential applications in decentralized infrastructure, automated trading, and real-time analytics.

Ozak AI has also outlined a structured roadmap for development. In Q3 2025, a customization dashboard for the Prediction Agent will be released to a select group of testers. Full integration of OSN and DePIN is planned for Q4 2025. By early 2026, the platform expects to launch a dataset analytics system accessible via an application programming interface (API) for developers and users.

Security has been highlighted as a key component of the project. Smart contracts associated with \$OZ have undergone audits by CertiK and SolidProof, two firms specializing in blockchain security verification. These audits are intended to ensure the integrity of smart contracts and reduce potential vulnerabilities.

Ozak AI operates within the Ethereum ecosystem, which may increase interoperability with other Ethereum-based projects. Its development roadmap and security measures suggest a focus on creating a structured, technically reliable platform, though the project remains in its early stages.

While \$OZ is currently available in a presale format, potential investors and observers are advised to evaluate projects carefully and consider market volatility, regulatory developments, and technological risks inherent in blockchain and cryptocurrency investments.