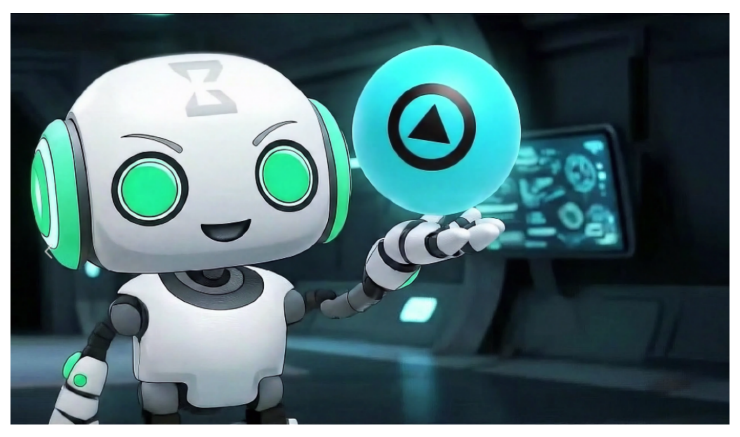
ZEROBASE excited to introduce our strategic partner in the ZK ecosystem — zkVerify.

ZEROBASE is a decentralized proving network that turns privacy computation into real user yield.



Brookhaven, New York Jun 26, 2025 (Issuewire.com) - ZEROBASE excited to introduce our strategic partner in the ZK ecosystem — zkVerify.

zkVerify is a verification-layer infrastructure purpose-built for a trustless digital future. It specializes in large-scale zk proof verification services, acting as a critical bridge between on-chain and off-chain computational integrity. As zk proof generation becomes increasingly modular and service-oriented, zkVerify is emerging as the ecosystem's "final trust checkpoint" — any off-chain computation that can produce a zk proof can be validated through zkVerify in a high-performance environment and broadcast to any L1 or L2 chain as a verified signal.

At **ZEROBASE**, we have always emphasized:

"Proof is the foundational language connecting private computation, on-chain finance, and real-world trust."

Our architecture introduces the ZK App Network, which allows developers to deploy arbitrary ZK tasks — such as strategy attestation, identity proofing, AI audit trails, or data integrity checks — and uses the combined power of the Prover Network and zkVerify verification layer to submit verified results to either a target blockchain or a general-purpose trusted browser.

Key integrations between zkVerify and ZEROBASE include:

High-throughput ZK application support: We have connected ZEROBASE's task scheduler with zkVerify's verification network to enable real-time validation for modules like zkLogin, zkDarkpool, and ZK Staking.

Layered computation architecture: ZEROBASE handles circuit generation and multi-source prover orchestration, while zkVerify provides a unified verification endpoint and reliable result finality.

Minimized trust verification standard: By leveraging zkVerify's batch verification capabilities, we've built a "Proof Validity Oracle" that does not rely on any single chain or trusted node.

We firmly believe:

Generating zk proofs is only the first step — efficient, trustless verification is the key to real-world adoption.

zkVerify is a critical piece of that puzzle. As ZEROBASE expands partnerships with exchanges, MEV funds, and Web2 data providers, we are committed to helping zkVerify become the industry-standard verification hub.

Media Contact

ZEROBASE

*******@zerobase.pro

Source: ZEROBASE

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