

# AlVault Labs Whitepaper

## Funding the Future of Intelligence

### Overview

AlVault Labs is a decentralized treasury funding the development of artificial intelligence, governed by holders of the \$AIV token. Our mission is to democratize access to AI innovation by creating a transparent, community-driven treasury that supports AI research, startups, and open-source development across multiple blockchains.

### Treasury

The AlVault Labs treasury will be built on-chain and diversified across key assets: Ethereum (ETH), Solana (SOL), Binance Coin (BNB), and Bitcoin (BTC). Funds are allocated through a governance process to support AI ventures and infrastructure projects that align with AlVault Labs' mission. All treasury activity is transparent, auditable, and managed through secure multi-signature smart contracts.

### Token Utility

The \$AIV token underpins AlVault Labs' ecosystem. Its core utilities include: Governance (vote on proposals), Access (participate in venture funding), and Rewards (earn staking yield and incentives from treasury growth). Token holders collectively shape AlVault Labs' funding direction through transparent governance.

### Roadmap

Phase 1: Launch — Establish brand, community, and whitepaper publication.

Phase 2: Treasury Formation — Conduct presale, seed treasury with multi-chain assets.

Phase 3: Governance Activation — Deploy DAO voting and multisig controls.

Phase 4: AI Venture Funding — Launch the first AI grant and investment round.

Phase 5: Expansion — Multi-chain integration, AI partnerships, and treasury yield strategies.

### Vision

AlVault Labs ' long-term goal is to become the primary decentralized funding mechanism for artificial intelligence — empowering innovation while maintaining open governance, transparency, and equitable access. 'AI should belong to everyone.'