

IOB Treasury Transparency Plan – Base v1.0

This document outlines the treasury and fund management strategy for the IOB Token on Base. The objective is to maximize transparency, ensure investor protection, and align with best practices in Web3 DAO governance.

Official Safe Address

0xc5086e22eb99A90F345c0b6602b09b1032bb1aB6

Safe Type	Chain	Purpose	
Base Treasury Safe	Base	Main treasury for presale ETH/USDC and IOB allocations	
Investor Streams	Base	Vesting distribution for presale investors via Sablier	
Liquidity Pools	Base	Aerodrome LP injection, LP locks, bribes	
DAO Treasury	Base	Incentives, staking, rewards, community funding	

Fund Flow

Category	Percentage	Details	
Liquidity Pools	40–50%	Injected into Aerodrome LP (IOB/ETH), LP tokens locked	
Marketing & Campaigns	20–25%	TaskOn, Zealy, Galxe, KOL partnerships	
Development & DAO	15%	Protocol upgrades, DAO treasury management	
CEX Listings	5–10%	Reserve for exchange listings and market making	
Community Incentives	10–15%	NFT staking rewards, airdrops, quests	

Sablier Vesting Integration

Investor Type	TGE Unlock	Vesting Period	Streaming Method
Presale Investors	20%	9-12 months	Sablier linear streaming
Founders & Core Team	0% (12-month cliff)	24-36 months	Sablier streams
Partners & Advisors	10%	12-18 months	Sablier streams
Marketing Reserve	Variable	12-18 months	Released in tranches via Sablier

Transparency Commitment

- All presale funds will be secured in the Base Safe multisig (4/7 signers).
- Official Base Safe Address: 0xc5086e22eb99A90F345c0b6602b09b1032bb1aB6
- All IOB token allocations (investors, LP, DAO, marketing) will be visible on BaseScan.
- All vesting contracts will be executed via Sablier, with links published for public verification.
- LP tokens will be locked and proof shared with the community.
- DAO governance will progressively gain control of treasury to ensure decentralization.

Disclaimer: This plan is provided for transparency and does not constitute financial advice. Allocations and vesting may evolve with DAO governance and market conditions.