



## IO BEATS

### Treasury Lock Distribution – Version 1.1

The following table presents the official distribution of locked IOB tokens across supported chains, secured by a Safe Multisig structure (4/7 governance). This framework ensures maximum security, transparency, and investor protection by locking 66% of supply in decentralized multisig vaults across Ethereum, Base, BNB Chain, Polygon, and Arbitrum.

Blockchain	Total Supply	% Locked	Tokens Locked (66%)	Safe Multisig Address
Ethereum	10,000,000,000 IOB	66%	6,600,000,000 IOB	0xA295...4554
Base	10,000,000,000 IOB	66%	6,600,000,000 IOB	0xC508...1aB6
BNB Chain	10,000,000,000 IOB	66%	6,600,000,000 IOB	0xF460...FF06
Polygon	10,000,000,000 IOB	66%	6,600,000,000 IOB	0xDec3...6c0B
Arbitrum	10,000,000,000 IOB	66%	6,600,000,000 IOB	0x4B78...d38C
Total Locked	50,000,000,000 IOB	66%	33,000,000,000 IOB	-

#### Governance Model:

- Safe Multisig configuration requires 4 of 7 signatures for execution.
- Signers include founders, advisors, CFO, governance, and security wallets.
- This structure provides strong resistance against compromise, phishing, or insider risks.
- Future vesting and presale events will be routed through the same governance system.

#### Legal Disclosure:

This document is provided for informational purposes only and does not constitute financial, investment, or legal advice. The IO Beats Treasury is governed by decentralized Safe multisig strategies. All future vesting and presale events will be 100% secured by DAO-approved governance.

© 2025 IO Beats. All rights reserved.