LibrePlex Fair Launch

Process Flow and Base Architecture

https://github.com/LibrePlex

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Fair Launch Process Flow - size per token: M Inscription Auto-fetching of hashlists for listings Hashlist Hashlist Marketplaces Add mint Step 3 Create hash list Update hash list account w/ new inscription Interact account Step 1 Step 2 Inscription trading Inscriber Create 1 x Inscription Create deployment Inscribe and mint into (repeats up to N times until supply is exchausted) inscriber's wallet Create on-chain Create and update on-chain accounts accounts M x SPL Tokens minted DeFi Ecosystem into SPL Token Escrow **SWAP Deployment CEXs Deployment DEXs** increment issue counter Inscription -> LPs Solana SPL Token Hashlist marker Deployment inscription Create 1 per inscription Solana SPL Token Escrow Fungible Token + ATA do NOT mint

Example based on deployment with:

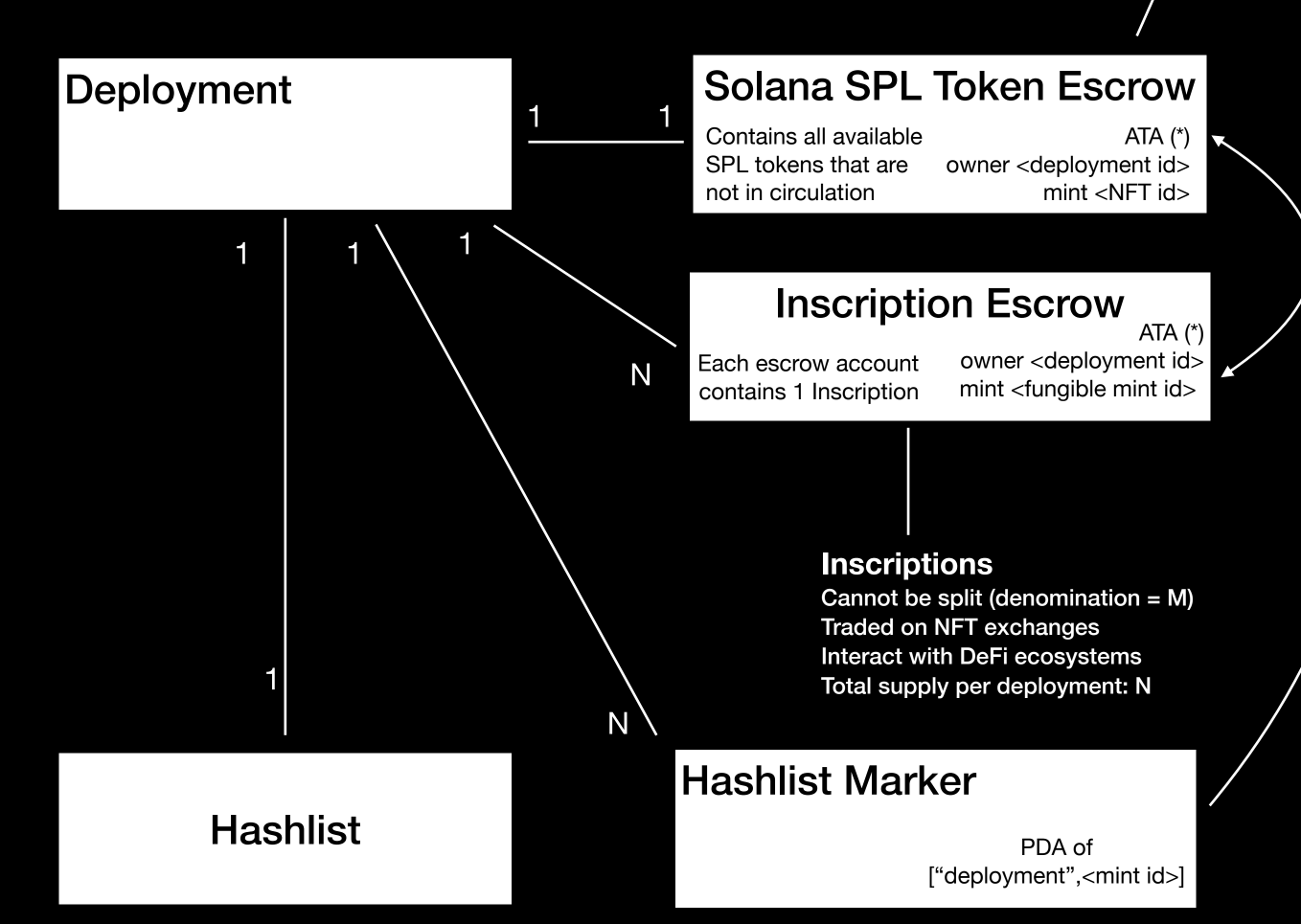
- max supply: N

Fair Launch Base Architecture

Solana SPL Tokens

Can be split
Can be traded on CEX, DEX or LPs
Interact with DeFi ecosystems
Total supply per deployment: M x N

SWAP



1 x inscription can be swapped for M x SPL tokens M x SPL tokens can be swapped for 1 x inscription

When inscriptions are swapped for SPL, the inscription goes into Inscription Escrow and M x SPL tokens are released to the owner from SPL Token Escrow.

When M x SPL Tokens are swapped for Inscription, The M x SPL tokens are placed in the SPL token escrow and **any** Inscription from the inscription escrow is released.

NB: You are **not** guaranteed to receive a particular inscription when you swap from SPL to inscription.

swap needs a valid hashlist marker. This verifies that an inscription belongs to a deployment

Example based on deployment with:

max supply: Nsize per token: M