

3xpL



ADDRESS STATEMENT

GENERATED AT 2024-09-23 04:21 (UTC)

BLOCKCHAIN POLYGON
ADDRESS ID 0x4b7e20682795ccb91d6670d9204fa5fc169c3e06

Token	Balance
MATIC	0.000000000000000000 MATIC
Coinmap AI	N/A CMAI
MATIC	N/A vercel.app)
\$ shibariumft.us \$	N/A SUGFRTFF
Withdrawal NFT debridg.xyz	N/A debridg.xyz
\$shibariumft.net\$	N/A SNbari
80,000 ID	N/A NFT Voucher
Lidonft.biz [id nft : 001]	N/A LBIN1
80000 ID	N/A NFT Airdrop

ERC-20 EVENTS

#	Date & time	Transaction Id	Amount
1	2024-09-02 23:13:10	<u>0x704a30bcfcb1d7d17561</u> <u>55df2a3b0c3ca168067267</u> <u>bb476cb861ec2d7286e8f0</u>	+ 14,500.0000000000 0000000 vercel.app) ✓

* USD values displayed at the time of transaction

#	Date & time	Transaction Id	Amount	
2	2024-05-28 19:40:57	<u>0x54791d631ccd3ea5b759 cb581185a39c7af4a3b6f7 cfca80f582a83971cca6cb</u>	+ 1 CMAI	✓

ERC-1155 EVENTS

#	Date & time	Transaction Id	Amount	
1	2024-09-02 16:09:59	<u>0x8093e8169a28d420c900 e1b9df122f6ba032356520 a115c2a3af9ca53adc5a1a</u>	+ 1 debridg.xyz	✓
2	2023-09-07 10:56:37	<u>0xd1a0885c8b722adf73da db0560a7a918f4bd1dd6f3 33ba45eff68dfcb858647c</u>	+ 1 NFT Airdrop	✓
3	2023-09-02 06:43:41	<u>0xf599b546ff4738c57cea 9bdbaf63ab5bb6173293b0 f8ddd8a5b110cc8947c577</u>	+ 1 NFT Voucher	✓
4	2023-08-11 21:36:15	<u>0x47709ea556395b389b0c fc7988d12205562c8b4253 9ce986cd60c5b093f39caf</u>	+ 1 SUGFRTFF	✓
5	2023-07-30 00:50:49	<u>0xc2930982cf662f65df36 3f2f213affa0f1e793267f 2b790b1d72bcbd91311779</u>	+ 1 SNbari	✓
6	2023-06-15 09:46:09	<u>0x3d4a040c101218e41438 d88f9602c29973335be2a1 8f53cbdb29fb7bdb3da702</u>	+ 1 LBIN1	✓

DISCLAIMER

THIS RECEIPT IS BASED ON PUBLIC DATA FROM THE POLYGON BLOCKCHAIN. 3XPL MAKES NEITHER WARRANTY THAT THIS RECEIPT IS FREE OF ERRORS, NOR WARRANTY THAT ITS CONTENT IS ACCURATE. 3XPL WILL NOT BE RESPONSIBLE OR LIABLE TO YOU FOR ANY LOSS OF ANY KIND, FROM ACTION TAKEN, OR TAKEN IN RELIANCE ON INFORMATION CONTAINED IN THIS RECEIPT. 3XPL IS NEITHER A BANK, NOR A PAYMENT PROCESSOR FOR THIS PAYMENT. 3XPL DOES NOT PROVIDE SUPPORT IN CASE OF PROBLEMS ASSOCIATED WITH THIS RECEIPT.