

3xpL



ADDRESS STATEMENT

GENERATED AT 2024-10-23 01:46 (UTC)

BLOCKCHAIN POLYGON
ADDRESS ID 0xd23388b458d3e7435acb02e3ab2b431ff9585871

Token	Balance
MATIC	0.000000000000000000 MATIC
	0.00 USD
5000 USDT	N/A NFT Voucher
1,000 USDT Reward	N/A .net
CLAIM 4801 USDC	N/A USDC VOUCHER
800 LINK	N/A NFT AIRDROP ROUND
5000 USDT	N/A NFT Voucher
\$1000 Rewards	N/A get-usdt.biz
\$2000 USDC	N/A Voucher
5000 USDT	N/A NFT Giveaway Round

ERC-1155 EVENTS

#	Date & time	Transaction Id	Amount	
1	2023-10-06 19:41:34	<u>0x7612a7af98e151aee6d1 531806a5449561dfbff1c2 3ef1311eb97d170d5f74fd</u>	+ 1 Voucher	✓

* USD values displayed at the time of transaction

#	Date & time	Transaction Id	Amount	
2	2023-10-06 15:35:49	<u>0xd8b666207ef551ce8446 b31ecac3e63daea1ae7a49 779b672ffd1dec29230ea1</u>	+ 1 .net	✓
3	2023-10-06 15:22:05	<u>0x4a1a7e96c8370750daac e2e2e629938e34cc9f1e56 b9e4f55589d0f14aae415c</u>	+ 1 USDC VOUCHER	✓
4	2023-10-06 15:19:39	<u>0xa4ce8cf920f3fbaaec4b 5d1e72b31491a2b5a1ea34 0fd3f426fcca71a57ae6a1</u>	+ 1 get-usdt.biz	✓
5	2023-09-16 20:15:41	<u>0xd6d1514fa460c349fcac 2d3eafdb928c63876c949e 6c459c0804679a84b6566a</u>	+ 1 NFT Giveaway Round	✓
6	2023-09-15 01:45:11	<u>0xbc38762d97a7ce420fbe 681b64ab11f3b8f5ae52c3 0ae40672e033e7d7948f88</u>	+ 1 NFT AIRDROP ROUND	✓
7	2023-09-12 03:59:11	<u>0x71ca4705e835d1c84347 00bf6cbab7966912252d17 a0623b0ad660a2e6211323</u>	+ 1 NFT Voucher	✓
8	2023-09-06 22:06:19	<u>0x8b52b0331fc4f59ad112 716c1f631d5a6ce49f35af d18d2a0feada36b145faec</u>	+ 1 NFT Voucher	✓

* USD values displayed at the time of transaction

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.