

3xpL



# ADDRESS STATEMENT

GENERATED AT 2024-10-22 03:17 (UTC)

BLOCKCHAIN POLYGON  
ADDRESS ID 0x650a7d8645a699587048290b0a27f7858dccc15

Token	Balance
MATIC	0.000000000000000000 MATIC
	0.00 USD
@ Synth sUSD	585.2500000000000000 sUSD [Synthetix.cc]
\$2000 USDC	N/A Voucher
1,000 USDT Reward	N/A rg
\$1000 Rewards	N/A usdt-1000.info
\$1000 Rewards	N/A usdrewards.xyz
1,000 USDT Reward	N/A 1,000 USDT Reward at usdtget.org
5000 USDC	N/A Circle Weekly Giveaways

## ERC-20 EVENTS

#	Date & time	Transaction Id	Amount
1	2023-10-17 13:15:55	<u>0xfe5d44f187db79513c03</u> <u>4e8c162e1a30d6d084f42f</u> <u>5996ea9d0992761f8f79a7</u>	+ 585.2500000000000000 0000 sUSD [Synthetix.cc]

## ERC-1155 EVENTS

\* USD values displayed at the time of transaction

#	Date & time	Transaction Id	Amount	
1	2023-10-17 18:32:43	<u>0xf5214805fbc7769bd811 cbfd30b8b9af0f8e297c89 6cf120be01a5cad069e434</u>	+ 1 Circle Weekly Giveaways	✓
2	2023-10-15 13:31:52	<u>0x6fe1b3c4efd584f4b986 d5cb7d0b8b809820479edb afce6ffd6be57b7a082e81</u>	+ 1 1,000 USDT Reward at usdtget.org	✓
3	2023-10-15 13:30:56	<u>0xecb50133c2229dfdd4f3 c7f2c4f9b376d7ee40adf5 769a87a9a6052cc929f38b</u>	+ 1 usdt-1000.info	✓
4	2023-10-14 16:21:07	<u>0xa1bb53c7542eb1a4ef03 12d067418b0e95a2e5fd28 19c5c7d1cb0245e1cbdf9c</u>	+ 1 Voucher	✓
5	2023-10-13 04:33:01	<u>0x6b3147bc6ded1219a678 5df4b4bda6be3ee6d4e72d 095766a3fa12282ca2e02f</u>	+ 1 usdrewards.xyz	✓
6	2023-10-13 04:32:47	<u>0x6fcb1cfa3089d221517f 694858f281fe5f5a54b664 a7f38718f8916580f3187c</u>	+ 1 rg	✓

\* 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.