



Cyberscope

Audit Report

neverSURRENDERone's

March 2024

Network SOL

Type SPL-Token

Address HgMfSGndLq6vgLxCw4J33nJrwV2zTh81iEJNVwK9kcHD

Audited by © cyberscope

Analysis

● Critical ● Medium ● Minor / Informative ● Pass

Severity	Code	Description	Status
●	ST	Stops Transactions	Passed
●	OTUT	Transfers User's Tokens	Passed
●	ELFM	Exceeds Fees Limit	Passed
●	MT	Mints Tokens	Passed
●	BT	Burns Tokens	Passed
●	BC	Blacklists Addresses	Passed

Table of Contents

Analysis	1
Table of Contents	2
Review	3
Audit Updates	4
Source Files	4
Overview	5
Holders	6
Metadata	7
MetaplexMetadata	7
Metadata description	12
Findings Breakdown	14
Summary	15
Disclaimer	16
About Cyberscope	17

Review

Network	SOL
Explorer	https://solscan.io/token/HgMfSGndLq6vgLxCw4J33nJrwV2zTh81iEJNVwK9kcHD
Fixed Supply	699,684,205.55
Twitter	https://twitter.com/NSO_NevSurender
Telegram	https://t.me/NeverSurrenderOnes
Token name	neverSURRENDERone's (NSO)
Token address	HgMfSGndLq6vgLxCw4J33nJrwV2zTh81iEJNVwK9kcHD
Owner Program	Token Program
Decimals	9
Tags	Meme,FanToken,trump2024,trumpneversurrender
MintTokens Authority	None
FreezeAccount Authority	None
Metadata File Type	JSON
Name	neverSURRENDERone's
Symbol	NSO
Total Transfers (At the time of the report)	Over 1000

Audit Updates

Initial Audit	19 Mar 2024
---------------	-------------

Source Files

Filename	JSON
Metadata/JSON	https://solscan.io/token/HgMfSGndLq6vgLxCw4J33nJrwV2zTh81iEJNVwK9kcHD#metadata

Overview

The `neverSURRENDERone's` token, symbolized as `NSO`, is a distinguished SPL (Solana Program Library) token initialized using the

`TokenkegQfeZyiNwAJbNbGKPFXCWuBvf9Ss623VQ5DA` Token Program on the Solana blockchain. The neverSURRENDERone's token has a fixed supply of 699,684,205.55 tokens since the minting has closed. This ensures a stable and unchangeable total supply, enhancing its value proposition within the ecosystem. The token uses a image URL in its metadata file

<https://solscan.io/token/HgMfSGndLq6vgLxCw4J33nJrwV2zTh81iEJNVwK9kcHD#metadata>. This image is used for visual identification of the token across various platforms and marketplaces. Overall, the neverSURRENDERone's token is a distinct entity within the Solana network, identifiable by its unique characteristics as outlined in its metadata.

Holders

At the time of this report, the top 5 holders of "neverSURRENDERone's" token are as follows:

#	Token Account	Account	Quantity	Percentage
1	FVrBWt...Coash9	H7HTyN...TYkV6A	9,911,729.953418732	1.4166%
2	Hdv5cc...RQ8L8x	Raydium Authority V4	9,713,031.110436585	1.3882%
3	WKRSw3...uR8uPA	C1Ci7E...tdAgSq	8,538,616.273152731	1.2203%
4	FFLz55...YqQm8f	77Evi9...Cne7Dq	7,818,634.9122833	1.1174%
5	4VRk8Y...sLJM1G	Fy5XRP...gRxtcP	7,707,206	1.1015%

Metadata

MetaplexMetadata

The Metaplex Metadata provides details of the characteristics of the neverSURRENDERone' token which uses the NSO symbol, a distinctive digital asset on the Solana blockchain tailored for utilizing the Metaplex Metadata. This metadata includes crucial information necessary for the asset's seamless integration and operation within the Solana ecosystem. The updateAuthority field is designated to the account capable of modifying this metadata, identified by the public key

`H7HTyNDK9LuzkJhDXs9jZKhG35ohVyt8XaEp6kTYkV6A`. Furthermore, the mint attribute specifies the account

`HgMfSGndLq6vgLxCw4J33nJrwV2zTh81iEJNVwK9kcHD` authorized for the initial token mint.


```
{
  "key": 4,
  "updateAuthority": "H7HTyNDK9Luzk9JhDXs9jZKhG35ohVyt8XaEp6kTYkV6A",
  "mint": "HgMfSGndLq6vgLxCw4J33nJrwV2zTh81iEJNVwK9kcHD",
  "data": {
    "name": "neverSURRENDERone's",
    "symbol": "NSO",
    "uri":
      "https://bafkreihlm4bbovu44g57o5l7zuqtyts35zxc5nlgo3vstv5dsgs6kxwi.ipfs.
      .nftstorage.link",
    "sellerFeeBasisPoints": 0
  },
  "primarySaleHappened": 0,
  "isMutable": 0,
  "editionNonce": 252,
  "tokenStandard": 2,
  "name": "neverSURRENDERone's",
  "symbol": "NSO",
  "image":
    "
    BgaGBgcGhoYGHgYGB4aGRoZGhkaGBgcIS4lHB4rHxgaJjgmKy8xNTU1GiQ7QDsZPy40NTEBDA
    wMEA8QHhISHzQrJSwxNDQ0NjQ0NDQ0NDQ0NDQ0MTQ0MTQ0NDQ0NDQ0NDQ0NDQ0NDQ0NDQ0NDQ
    xNDQ0NDQ0NP/AABEIAOEAAQMBIGACEQEDEQH/xAAcAAAABwEBAAAAAAAAAAAAAAAAAQIDBAUG
    Bwj/xABBEAACAQIEBAMFBQcCBQUBAAAABAgADEQQSITEFBkFRImFxExKbkbFSocHR8AcUI0Jic
    uGS8RUZgqLSJDRDU8IW/8QAGgEAAgMBAQAAAAAAAAAAAAAAAAAAgMAAQQFBv/EAC0RAAICAgIBAw
    IFBMAAAAAAAAAABAhEDIRIxBCJBUTJhBRORobEzcYHRIzRC/9oADAMBAAIRAxEAPwDkMEEEAME
    FoIchQIoQochBQi0jYiwZCYUlpIQjtICtHkeQuyxRl7CSEdewlUtSPLVlUXZc06i9hJdOqvYS
    hStHlxEnFhKRoUrr2EdGJXsJnlxMMYiWok5GgOLHYRtsUO0pPbmaflnhyp8AxKmoHSVKoq2XZ
    I4XwV6l1jYBZschGkDfFW47CVr8RLaIMiDTSMPjHOGMySy2Eotk/GZCLuT5AaCUT4SkTe5Emt
    RZhqY2mFlsYv8AMYaxoSmHpDVvH2Da2icRj9MqAAAdLRl6AHSRGsDqJXNstQSGghbUm8eSnFqR
    H6RhxyEK4jDjLtOf80YYKGaltZlAjwmYDmqhUc5cnhB3E14uxEjB54JY/wDDTBNVoXRWwQQR
    AYIcKGCJcG4IUOQgc08TBISxxTFq0ZvAHhKLZLJIeLFSRQ0WGHqNEslK8WKKiBoeeRoizOWPfi
    rIKvFh5KLSn0XJOk2mAvTpqrHxNraUnLGFRRhmYXMTkTa9TTYTJnl/5GQVsvi4CAR3DLpcyros
    WNzLFH0tMDNcY0ixovAXkh1WVdN7DfW8LEYtVFyYUYtlSJVBZB0kSswttIScWDNlWPu4G5uZfB
    ksJm49I/h9Tvi1YakRym+WRNojVksFm8Oa0reMYKsFOUgi3WO4nEEeJZYcNxxwqJlO8fjm4mec
    Tmv7rX+zBOMfuc+UE0fnC+Jw2CHBDACgghyEChxJaEWKnlCiYktCvCjFFIoVeAQoYllCwYoG
    IhgyFjl4Lx4V5KIPAwW0aDRQM1ENBy/UymwNgN5b0nu3x1Dy+Tma21tZfcNS7zF5C9Q/EX2F
    BtFsxxUmr3xwQZV3lbiKtQ9bCZ4xXualJlxRqO9wmp1Rjmc1bS0ueTj4yDveOcxYQM5/1N9D
    Jyp0X2US4gJ7u/eITFVXNwpA7tp90dXDNc20vOC8NzsGfYdIxyikDxZAwVm3FgOsddmJsd5
    r8fSRQLWtaUOJpq24+ImaUvUFHqyockqfKQsBj8j6mwlnVwxQ33B3lVxTh4IuOuxjo0xUls0P
    /GE+0IJg/3Kp3PzgjOK+QDMQqmaILTUo2ZhRaJLRBMEYokDvDiRFS0UCHChyyBiAQoYhFBiHC
    vBIWkiYcKUyCrXSxUKRrSyGx4FRQUiR77biW2DTIDmJwXEkPrNMtbwzFnjsdjZJxNYIPOVzio
    lmtYee8eprna/YSyW2CZ99o1SSRppsK8vVQgLk2N9PhJPG+OU3tm+Ymc4zSel7m3aUwSpWWxU
    gGSMFJWjy266NcmLUDMrgj74pON5TrpKjhPBCxAucqkXufu19xbA08vRSBpAlfJ0Epa2KxPHAY
    ixvItHiF212mfanbUHxtJuF015TimRPRo1103BkLE0ytWRdY7w7EC1jHsdUAFxrJHTpgMo8yw
    STmTsII6kDRyomFBBNxiBBBBIQAioKRuiICHChwiBmAQGCEUCAQQKO0ogcTJVPBu38rAfaYEL
    3tfvJFLhZP83yEFySLK+CW1Pl+u5ORcwFtSyrvmTaPKGINsz0UH9T/kJTnFe5dMp8BWyuLzS
    piryBiuWHQ6VaT218Df4ikpNa+lhvcxWTjJWgo6NTw6ooGvaWq49UU2mRwlfQayViqpIC9zML
    j6tm6D9JLx9c1VDnQX0EKkwaSBeQktW1lVdSudhGR0int19h1TJ46jIxPurIVfBU2/+Vz6mSM
    FgUZLsSWMZO8Gd3IB8I3guWy+JWtTCNYa+Zj6je0vcTwVcnmOsp/YspKmUpJkoC1bbRwYq62M
```

iVoyjRsYpgSdDnt4UZ9lDh8SuSMHBFMtjYix7HQ/KEZqMQUEAgMiIGIcIQ5aICGIIPVJ0Av6a
wiBGAR32Dn+Rv9LflJfD8GLl6oIRNwbqsei6yN0ihnD4FmXO3hTuev8AaOssMPjKKe4tj36n4
yHjcYajX0sNAo2UdABIT0z0EFptWWaBeNsHQXzoHzFG1U2FpoMLxOPfLSRFGHYLffYDuZg8Nh
WZlUA3bbz9J0OrgkoYVFWxOhZhuXNyzX7duwAmTPJRwu2HGnsjYrE3PurYb6AfdJ9OnQRCzrd
guY2sbLYHYbtv8e8zGIIdmDQvcdb76TS8vcLWtXRXK7EIXUNvcqoDZQel3KAnyPWZnetjNGh5M5
cbEq1fEBadGxFNERATrqxcgkgWtfqb9tcPzbwXJVc0XFRBrcKVI6ajY69vkJ3TjtSnSoZPCih
bAaABVHbsNJyXjHMSB8lNNF6sCSe5OoyncWHcX6iO2pVH/IF2YTBYo5lvttnWqBgD2iMRwRKL
RayDIpJZktYAm1mXyJzdBa0VfIxUyZN0x+HoYxtMDUCR6RMm4l7iIw1O8FDi0w3EcqWvqNhJv
DOJakkbyiamBF/vVhYSnGLJyL7H8UGwMgrigfEd5TvXuYoVZaxorkLxLyMj6wqzxqmusbfUBI
sLwoxmghWDRueceD0qii+EZCL3KZWT1G1r6ec5djuCKCQrZSDt7w7/Dp167T0L00NwfipEgeJ
8Cw9cWdArWsGA17aEem0F45w3B39jOpJ6kee6/DaiXJW4HVfEB69R8RIU6vzDyzVw12RGdOjI
bsNNSwGoHQfXUXytaJsqe/T8R/mU5H9TYWov2lJPcXvLj5HtJEcPgyYhiXj8vljalUViTYLUt
Sby8ROT5sNtpaYLkbeZ8tQhGAuVyuzaC+t7DbaxMc80ErbK4SbM8uHVApYZ3b3U6erW39JLfq
JozEnfKngVTruRNVW5Y9o1SulZCtNAoBVlAZQASDYhiFDt0uevWV9bhuNKlaGGK00JsUyOxK3
DMzXJY9dBppBhOGR7lRHF2KrD8cKOGQWtsMzn4XzXkmtzQzm9Vc9r5Axbw3PS97/GV+IV1v7
UMGsAqUU67G1hcReE4BianuUKjeeUqPmlhGOMU+1/krZoE52ovpWwtF/NqdNj88q/WCtXfht
VbDDJSfSxSm5v38KvI1D9n2M3q0npLcAXXOST2Cmw9SR8ZeYtkl0KlMMHKi+d2cMT3KhSfiJ5
FDV/oEo2R+BcKw9Cm5NVTWchbAM7IhPjChbgNbQm/ltqdhS4EKyhRSqsnh0sqXA3uSdDYN7u0
j8v4QqSX03tuilBm6eB1N7jswHrNQMT6S39nVokm+3hv3LWIt5zF9crkxj9K0UuB/Z2qtmII
ANwGdfP7KHv3k2hwLDYVld6hqOCSqixu2reI9vgNpH4jzPdGAfMp2ZgyL5AONj5G99dpmMRxv
PcZT2N7201ILHpc7X13l0sdK9L9QbZi5x5mNY1VGUed+nbsL7d7X7TM4fhqPS9orHOC4dSLnV
bq6t/cCCP6hJC0Eqj2hrANch0bwmzGwZGzWNhqQRGvapQoNUJILjLTXq5sL2O4UXBJ21A1OkZ
G5PXZT0hS4s0UCKC7A52G4VWID6+tgBtfXpEccJZc6bgWNpT8PrECpUcgoLZxY5mviewUg+Haw
0NpOXFE3Gmovbptr994+eJrQW0avZTYfGNmAJuJcJVkmUFZLMemsssPiLgDrEyjQ6MrLNqt5H
epCTWKKQBghLx4RNNY8w0hooZVbwMbR1Pd+MQlO7QwQ9e0En+GCSyxXCeY6tG2Rzl+w2qn4H8
JuuD820a1ke1NzpqfAT5N0+PznGxcKGU3Xz0Py/zHqG07xcZSj0dDjhw51tU/lHf8thYajsdR
MrxzlKnUu9ACnUvfKxIRiLWNwCVIsNpnOwub3o2R7vT9fEn9l+n19J0TB4unXTPTcOvluD2I3
UzQnDKt9nJzePkwP5Xz7HKKvCmpZ1xAyOBo0lvtA7PfpYy55LxAfPTV7PkJpk65QLCwB2Gg07
X2m7x+CSqhSomdLHf3hfQlWGoNu0yuE5JNCsK2HqZkAcZG0fxKwGuxsSJmyePKKbWwI5E+ymU
mnUZUbIzG3gYBDmsR4G1ANxbXS8Ou7IygAFrMHABi3RlZbhWVxcnMBufW8HmOsVxDhly+FDYg
32H0AkvvjyE5Kg1zKddj4mdx52AYDysJnquxlkunjk8NwUYnWo+VQth1W2W5IsStr2JAGwVQ4m
KwJNYo4Ayljpe+viAsy2JP2gftA2TJPInQ2ViP185Y065qUC4s70zd0Ya5be+jana5Iv8Ayna
wudWVZb4ji9UN7NqudDotiQrjY5GbUEG4sbg6G2scxHE6lCmjpUZ7kq9MsfAoPvFDfrp03X1m
VbGI4UOr2X3bMxABNZoS3Xylj1GvRUMFZhmQobqjGzWDKRGxA0H+OhKO7Kb0aDh/E6tQMioBn
drOxddNzTzgnqSQtcWlJsDGXxuIGR3DGlmAzqc2UqbNqDZtVO/UGx3BpKaKjDK+nUMpANwRpa
+wO/lm84XxfCjDLQLKW3Kt4V0G2u+3xJhcdFNmM4pVdXYB86/6ut9Sb79I/QxTuiUFCsrOf7q
fRsik7MMhFr6qfKNcw01TMKSZBmRtDce6UAVhuN99TfUmVWFr5T7Wo2RF92w8bMLEBB+J0H3R
ii+yvsWNHD5FLujsFLfwlIuwFydfsAkXNjbWU2FxD1cQGdc+moBVQqC9gt9Aout569TeT8Dxx
3csTlZmJXUkc5uFDHW4++WGK5favTavhhZ7H2lNRbMNYUhc21TrrbsX4Utx+fcCcXF7MyaQXT
OrAWGexVfM66221sPlrLLEcNqLSWqF8FiQwKsGUWDstibqG69mvK2iwXLpsRptt08tBaW3L+N
yYhTUbwo+Wpbwj2b++rW6ak+c05VKkvsLi0QqaLUsP0bvE4nhj0zfcTWck8mPiCKj6UwfCdi1
uvkJOmpyfSKZCot36z042tjIyaOGUXO8ngg6zZc68kJh6a1aOYnNZl6WIJv90xKIREShTNUJ8
kOrvHWGkZpDWTfZSgGEamukv+A8Aar43BCfef8AE18u8v57048A2Hf/ABNqKYVbAWAj4QvbMu
TLWkVf/BqP2B8oJNzwRvBfAnnL5OCL4DnSxU2BABJAG+vT5wVlBGdDvckEjtoLAae15L41w2p
g6ppVLHwg2DAizE6rpfoekhLcHPT1BIuoHQb6m5HrM1HUjJNa/b+UDD1WPu30AuPXt3lpwzjF
SmwZH7H7qd/IjYjYMrWAezpYMLkg3Yk9BbWGrK1wwyuAN9AT6fgBacfdDo5WvS9r9mdT4Nz2j
ALiFyn/AOxBdT5sm4+F/hNLQ4xhqv8Ay66MTtZgG+CnUzhAqshsb+pBA9RcayTSrAgKPQQl1l
HvYuXh4cjuOjs3FeHUKxHtqYciwDi6v6ZhqR5GZzjFCGpulSmjPQU+NVuxRSbW3JsFCi9r37y
h4PzZVokI96idifGB/S34H7puuGcRSooqUXuOo2IPZh0MJxhmWtMw5sGTA97Xycy4iQWNhpc2
JFjYW0PppK/D440agdG8Q3HQi+oa24/ITsmJ4dhMSCtamEf7aeEm/wBofjMxx/8AZyy3eg+Zf

ssPEPTuPOI4ODqSAULLoznEaaUor0V8DGzjqj7kEWGm222ncSMiHQDX4X1/KXnK+GdKppOLBt
LMPCTpYHvfzNt/jreD8Mp0q2V1W2uXMASCMoyk/a9Pzgy1WkWYjDYB30KHL53t1/Dr5SwxfBE
QIiK92A1XW7HMfd66L0nT3w6CzBQU66XHPm/zDy+9Q+2pOabqdApKqT5Ee7p8N9NbiRbfZVMR
RHHVcrAlEJLMiqzodiWQqWA0Go26yn4vw8VLPtcVBYjQkkX1Xw9NdNLb+k3uCc11tiBlxFMaVU
8LsL2uQumhsDfoRalzKvH8HCsHceye4y1kACNfZaqDQEm2trGNjaInTs5he3pOjcgcwKP4Lmz
t7jaANYe6egfc+cp+YOWnA9ogB+2q3sD9pfI22mZwj5GynQE7jQgjYg9CDHQdSHSrJE2nPHCG
H/ea2Rz/ABFGyuf5gP6jv/V/cZS5EakpDAOAoyhWu5Z38TFgPCFUKCM1zcdJseA8RXFUnpVQ
C4XK42zKdA4/HsfhMTiaj06gpsBegCg6XQO9QMelyXv07dJoU3LXwY+FOjufIFYHBUbnxZFB8
yoyk/MTTkzFcKZcOKdFToghFW259Sbn4zS47itKjTNSo6qqi5JIEvJjcafyRNPoj8x10FMKxG
ZmGUDtBu/dMTjuW0e7L4W+6Y882ti+Ko9z7MZkRelty3qbfD0lu4RSxNgBcxSja2XbT0c/x/C
mo6sNO/SQcBxG17VvqGyX1MHMfMZrsVQ2QHTz8/SZd3maUkno7WDxrx3N7Z33CMhQZCCttLRV
bacd5a5qq4Vwur0ydV6jzX8p13DYpaqB12IvY7zVCakjk+RgeKVPaI+WC05DBGCNHE/2g4vPj
6vUJkQf9Ki//cTM6lYrsSPLcfI6R3iWL9pWqVN87u3+piR9xkXNeZ2h8ZV0yQuJYNcWG2i+EE
DuBJ9N1qi40ca+EbnYa6afGVKn6H8vxiQbajpJxsOOZxdPaLZq+hVwCQNDvqRrcjr8Y0rEagf
H/eEmMDgBzY9D0v6bCG62l03e+n3fnFtGyE0laf8AskUcVbfff8Jac04g9JhUpuVb7iOzDqPzl
F5iwhcfmIpKljT5QONbQ9ZbXGW0dh4Hx1MStvdcDxJf/uTuPpLnD456f9S9t/uE4thMawYOp
KspuDtr5TpvAOMLiad9A66Oo79GHkZpx5OXpl2c7yvG4euHX8GtpUcNXIbKA422B+HeQuYcCp
VtfFoex8OzDzFwLaC2+gkAJY3Bsfl0j1TGM4VXOoOh94EWIKkHcEE+cuWGL9jIpsk8OxJVAGA
KkajSx7EdOkki7I41Ph2+Q08/8SPw6mWo5HAzLmG97rqR4vQ2+ErsJj7Et0UHMdN1JuLDtY/T
ymeWBraGKSZF4emQu+/hdjfx3qgFgdtqevqRlvKv9zxNKMcrGrTqJaor3bIzgXZdyviseo9Ot
lw2p/AqN1yC9xbxM9RwLE9qgmgyZFkDoAPut+XylwTSLKDiVMqgsNVVdNr2AH1mar8IoY1GK
MKWKp38DWAcLe1+lyBoRtlm74pTzAm299PI9pieMcHY1FxFM2tYEDTX4en3w9LsibTtGX4fi6
lCqGsQ6MQytpe2jo3kbEeoB6CXHOS03Sjiv2e6t3K6kX/AKgQRbz8ofNWEzKuIUeMACrbQECw
D27jQE9rdpmuIYtjSF091DF1HYtbNby6+pMvtphvastOJ8/Vna9NQnYnUjtM3xPi+IxBvWqu/
YE+EeijSQiITGPNl10k2IUUujR8i4BnxKONkNzOj868RyotEHV97dusqf2c4RVohxuTcyVWwX
7ziHdzZE+ggvqiQ+qzG8V4cKGWzXzre3b9XlMdZzCvXoeqxBJUGy+gkrljhyVsQiP7u5He3SY
mk5Uj0KbjhTl7LZN5R5faq4qOpCLqL9T+U6N7TIbjQKNulhLOjhURMqgAAdJkOc+IeyoOV95v
CvqdJtjFRVI4ebM8srY5/wD2qdhBOPfur9zBDsVRDKRBEfZCDYxJEzpjXEbzQrwyIm0IBoUI/
QxJXzHY6j/EjRULejJxdon0nG6GxsBlPXXWxOkcDK2xytfzOg38pWR8Vr6Nr0B1JA8tbH4wXE
fHN7MkZiDrod9/ylxwfirUnVlIBGhF9GX7J8vylXRqAix8Q+RGugIG8D0CuoNx37G+lr6xbW/
uaoylvaZ2XhvEkriHQ+o6qezSWZx/g/FnouGQ2PUHYjsROnce4wmITMujD3kJ1Hn5jzmiGS9P
sxZsDj6o7X8FjTqMhupJ8utu3nKDiuFqoXemC9N8/tEUD2il9SVX+cX1KjXfe80IESU6jQ9/z
jWrMydGY5WxVWs5pXRkqVEDioAIyMGIPYGwFvOdI9hY373PnMZiuFgv7Wm3sa+viX3H8nA39d
9OslcK5qIq+xxCZHHf3WA2ZW2II6xSjXYfIvOJ5UW5+Xn2/XYylFNjewtffs4v2sbW/wAfCWB
qHEuWFwiiw8+59TsPTYQ6lDLpaw6W7RMk+0Gn7FLi8OCpVk0YWPW9wARpfcXG5PlOUcZoeyd
qepyNoe6kXU/Ij43nZ8Qben66Tkfn9UPiDYWsLfC5t+Pzkg3YV0migianI4vtcRTSy5e4S1ao
thdQfFGpbAZ1TgxVcPdBa4AUeZkTmRjhsKVDeOobeeu8usDhlAQbBekw3OvEfbYjKD4aYsPXr
Jmlxix/hYvzMqXstlBSSwvLbly5MTTY/a+sgKsn8KH8VLfbX6zFB+pHpPIxp4mvszr9et4Zzb
narmde6L4j6nadEdbLrOTcbxWeu7dM1h6DSdNI8kQsohQ80EuiDVfBI48S69xv/mVWI4Y6gkW
YeW/y14sWrCc9SaNBkCI2Vmyr4NHFMUHzGh+crsRy/1Rvg//AJDSGpoFqzOWgtLHE8NqITmVr
D+YC4+YkTLD5A8Rm8O0WyRu0uwWmhWokqjJWXc/r0kQGHARpMKM5R6ZYPuu6jQ/cfOS+H8Qam
4dGKsNiPpbqPIylViNo8lW9r6QHfmmGdPs7By9zGmIARrJU7fyt5p/47+s0AWcLp1GUg9Oh+k
2/AedGUBKwLr0cWzged9G+4+sZHLWpA5PG5erH+hvikiYrBI48a5suqm3iQ9wf18ZFoczYVv/
AJQv96sv3kww+WFDFI4ujo46lGDW9bbRvKMjJLFOP1JoY4BXeg7UavipPrTqDTXQBHH8puTa2
h9dJf41LgEa23+H6PylM6b9QQbqdjJGDx1hle5UaAn3l6WY9Rvr877ynHVFKRX8Ueyn0M4/xl
81V28x9BOv8xELSc/0mcexa3YnzMTCPYxvRXONJ0b9nWGGQv3MwDJcgTqXJ2FNOig7i/zjooX
Lo0uOxAp0nfsPnIa5Jcsdybn46zovNNb+EEH8x19BMDWTWY/IncuJ6H8J8f8A43kfuxvNpLDg
n/Op/wB6/WvtSWHBzarT/vX6xUPqR0vI/py/szqvHsQKdB37IfpOO5us6L+0DF5cOqX1dh8hr
OcBhOoujxouCI9oIIRB1GjgIOkIFQdThyjqDrec00ABIkum3eMqv6/xHAJRCdRW2x/KJxHda
L+/TW/cCx/1C0TSciTqVQN+tZCGdxHKiHVHZPJhmH4GVWK5XxCXyqHA6obn/SbH5TeqqnS9jF

```
ZSDtfe/8AtLU5IpnI61BlNmUgexBB+RjU7FiMMlUZXR7BgCdPoflM/xXkpGuaLFGA91jmQ+V
916d/SMjkXuA4/Bz8GARJXEuGlaDZKiFT0vqCO6sNGHpIisRGpgDlOsV7EdQQNZIpODqpsfs9
fhprIoIMIpKcUw4ZJQ6LmhiAfe0P332k/C4l0YOjLWGxHbr6jpy6aTOJX6MPiPxHWT6OIIsSb
r5fTyipQa2jo4vKjNcZnU+X+YVr2R7JV7bK/8Ab2P9Py8rqqnWP60nIKNYHxA+n5zd8s8f9oo
pVT/EA8LH+Ydj/V9fWOx5b1Iz+V4qS5w6JHM+J/8AT0Ot1X0uR/j5ic5r050fj5BpvfBI1/lp
8jYzn1QRqik2zFF2iHgKGeqijuJl3ApbK0wmE5E4f7TFbaKpM6gMBY3vKtIlXoyfHmzOR2Fpk
8TTsZp8U13c9yZSYtNZypy5TbPceLiUMMY/CK005P4LRLV6Y/rB+WsQUAEu+TkU4pL9FYj10h
4vrQHmpRwSf2Yj9otc+ORPsgT89JjSZfc74rPi6n9Nl+Q/zKETqLZ4xIEEXBLIPtSvaxNx84d
LMCN/hFKDHkNpgsaSg420/GLSn1kcEHlikBGgJ+f4QaLJtNTt0k2np1/OVaM4t1+scFdwf9+0
qmW6LlADvePIvxlnRrt1PnpbSlj2lhQxRFhp9JKBLE0bjse8cVSvUH/aJw+JXr92sdd1J33uO
0hBrE4VKiFHQMpuCGXqNj3+ImN4lyE2r4Y33/huRfv4WO/o3zM3aUrbH4fCO3te58uv1H1lxm
10U0cGr0GRirKVYbgggj4GJV52rjXCaWIFqiBuzDR1v9ltx3tt5Gc/43yTWp3ajeqqvob/EA8
1/m9R8hHxmmA4mZ0MC3XVTGSCPKOJV7xiYJKpYgE6+Fv+0/LLPD4kggHRTwR3HUGUpUGGLrL2
1HY/rSA4JmjH5Eoae0dAx/FvaYZb++WCP/02a/x8PzMz7mRMFj1YZSbHoD+B+XykisdDHxfp2
JlXJ8ejof7JuHXWpWI3OUfDf6zd8XtTou3ZT85C5AwXssHSWliVzH1bX8YXO9fLSCdWYfIa/h
M+SVRbHeLj/Mzxj9zBPtKusbtLKsdJWPvOcj28BnENL79nWHD4pnOyUyfmf8GZ7EtLzkzE+zT
GVPs0R8/GYzErmbJ+BjyrAzJcVxGevUfozuR6Zjb7pHBjYi1nWR5AXBE3hyE7p8opOv66wQTn
Dh/8xFLBBLih0bfeFWOv7w+P0MOCQoRhunq30k3D/r5wQSELG10/XeTP/H8BBBAZCVhNz6D8J
JP4f1BBLINny/r+WNJ+MEEiKOTc4/8Auan9w+gmfggmpdAS7H6HWOGCCGCMvv8AGXp9weggg1
r3IeiuA/8AIp/2L9JnefN6f/V+EEEzZvoZu/Df+1ExtfaVjbwoJiR7FEKvLLgf/tMd/Yv/AOo
II3D9SOX+Kf0GZQRxYIJlDyWIIIJCH//Z",
```

```
"description":
```

```
"https://twitter.com/NSO_NevSurrender\nhttps://neversurrenderones.org/\nht
tps://t.me/NeverSurrenderOnes",
```

```
"extensions": {
```

```
  "website": "https://neversurrenderones.org/",
  "twitter": "https://twitter.com/NSO_NevSurrender",
  "telegram": "https://t.me/NeverSurrenderOnes"
```

```
},
```

```
"tags": [
```

```
  "Meme",
  "FanToken",
  "trump2024",
  "trumpneversurrender"
```

```
],
```

```
"creator": {
```

```
  "name": "DEXLAB MINTING LAB",
  "site": "https://www.dexlab.space"
```

```
}
```

```
}
```

Metadata description

The data section within the metadata discloses the asset's name as "neverSURRENDERone's", its trading symbol as "NSO", and a URI pointing to an image URL. Notably, the asset imposes a seller fee of 0 basis points, indicating no transaction fee for trading was set in the deploying phase. The metadata indicates that the asset has not yet undergone its primary sale (`primarySaleHappened` : 0) and is marked as immutable (`isMutable` : 0), not allowing for future changes to the metadata. An editionNonce of 252 denotes a unique edition, and the asset conforms to a specific token standard within the Solana network (`tokenStandard` : 2), ensuring its compatibility and standardization across the platform. This detailed metadata structure offers a comprehensive overview of "neverSURRENDERone's" key features and its operational framework within the Metaplex ecosystem on Solana.

Field	Value	Description
key	4	Account discriminator that identifies the type of metadata account
updateAuthority	HgMfSGndLq6vgLxCw4J33nJrwV2zTh81iEJNVwK9kcHD	The public key that is allowed to update this account
mint	8TQszvEkNgiG1QuXUr5N9EL4T6wXAKbdyiPnMMR1n4nz	The public key of the Mint Account it derives from
name	neverSURRENDERone's	The on-chain name of the token
symbol	NSO	The on-chain symbol of the token
uri	https://bafkreihlhm4bbovu44g57o5l7zuqtyts35zxc5nngo3vstvf5dsgs6kxwi.ipfs.nftstorage.link	The URI to the external metadata. This URI points to an off-chain JSON file that contains additional data following a certain standard

sellerFeeBasisPoints	0	The royalties shared by the creators in basis points — This field is used by most NFT marketplaces, it is not enforced by the Token Metadata program itself
primarySaleHappened	0	A boolean indicating if the token has already been sold at least once. Once flipped to True, it cannot ever be False again. This field can affect the way royalties are distributed
isMutable	0	A boolean indicating if the metadata account can be updated. Once flipped to False, it cannot ever be True again
editionNonce	252	Unique identifier for this edition
tokenStandard	2	The standard of the token
image	ImageURL	URL pointing to the asset's logo
description	https://twitter.com/NSO_NevSurrender https://neversurrenderones.org/ https://t.me/NeverSurrenderOnes	The description of the asset
extension	Website, twitter, telegram	Extensions of the asset
tags	Meme, FanToken, trump2024, trumpneversurrender	Tags of the asset
creator	name, site	Creator of the asset

Findings Breakdown

Severity	Unresolved	Acknowledged	Resolved	Other
● Critical	0	0	0	0
● Medium	0	0	0	0
● Minor / Informative	0	0	0	0

Summary

The neverSURRENDERone's token, built on the Solana network, implements a robust structure that was initialized using the Token program, with analysis revealing no critical issues. Both the mint and freeze authority have been renounced.

The information regarding the transaction for the revoke of the mint authority can be accessed through the following link:

<https://solscan.io/tx/3M544JKe42eYDwDKZvton27tZRn84wEnKqu1QGKiBsF4GDbmWgoc5AXoCGUxbuHkm42FdFu2hYUVngUmFNhhkes7>

Disclaimer

The information provided in this report does not constitute investment, financial or trading advice and you should not treat any of the document's content as such. This report may not be transmitted, disclosed, referred to or relied upon by any person for any purposes nor may copies be delivered to any other person other than the Company without Cyberscope's prior written consent. This report is not nor should be considered an "endorsement" or "disapproval" of any particular project or team. This report is not nor should be regarded as an indication of the economics or value of any "product" or "asset" created by any team or project that contracts Cyberscope to perform a security assessment. This document does not provide any warranty or guarantee regarding the absolute bug-free nature of the technology analyzed, nor do they provide any indication of the technologies proprietors' business, business model or legal compliance. This report should not be used in any way to make decisions around investment or involvement with any particular project. This report represents an extensive assessment process intending to help our customers increase the quality of their code while reducing the high level of risk presented by cryptographic tokens and blockchain technology.

Blockchain technology and cryptographic assets present a high level of ongoing risk. Cyberscope's position is that each company and individual are responsible for their own due diligence and continuous security. Cyberscope's goal is to help reduce the attack vectors and the high level of variance associated with utilizing new and consistently changing technologies and in no way claims any guarantee of security or functionality of the technology we agree to analyze. The assessment services provided by Cyberscope are subject to dependencies and are under continuing development. You agree that your access and/or use including but not limited to any services reports and materials will be at your sole risk on an as-is where-is and as-available basis. Cryptographic tokens are emergent technologies and carry with them high levels of technical risk and uncertainty. The assessment reports could include false positives, false negatives and other unpredictable results. The services may access and depend upon multiple layers of third parties.

About Cyberscope

Cyberscope is a blockchain cybersecurity company that was founded with the vision to make web3.0 a safer place for investors and developers. Since its launch, it has worked with thousands of projects and is estimated to have secured tens of millions of investors' funds.

Cyberscope is one of the leading smart contract audit firms in the crypto space and has built a high-profile network of clients and partners.



The Cyberscope team

<https://www.cyberscope.io>