

SecurityFundToken

WHITE PAPER 17 Apr 2021 by TurbineSurgine

Definition of SecurityFundToken is Erc-721 solidity code, deployed and verified on Ethereum mainnet. 0x73cc407,,,,,5703c. The functions and use regarding the code are to allow users of the token, owners, specific access to various capabilities within the NFT token itself issued in a SN order by the Mint function built into the code. Anyone can have access to the mint function by sending 0.0021 eth to the contract address and will automatically get minted the next sn SFT token. The contract owner can perform the mint function and airdrop to any address. Within the write functions of SFT are ability to deposit Erc-20 tokens into the SFT token Id#__ and withdraw of the erc-20 is possible by the owner of the Id# SFT containing the erc-20's. Additional functionality is the ability to store messages at any input desired by the user. Some basic parts of the message storage are that 3 of the 5 lines of addTokenData information get lost in the transaction details and the two remaining lines repeat for the Readers of the getTokenData function. The SFT token can be sent/received like normal NFT sends, input of tokenId is needed in order to send, addTokenData, getTokenData. The user functions are tied to each token by Id# and each SFT carries its own data and can carry erc-20 deposits. During the erc-20 deposit time the erc-20 resides in the main SecurityFundToken address 0x73cc407,,,,,5703c. Cost to mint and own token is fixed. By sending eth to token address user must ensure gas is high enough to cover the mint and sending fees function by the contract address.

Recommended Limit gas to over 200,000 to cover fees when using automatic minting.