



100 Shades of NFTs

WHITEPAPER

www.100sons.com



100 Shades of NFTs

WHITEPAPER

www.100sons.com

Table of contents

Table of Contents

Table of Contents	2
-------------------------	---



WHAT IS 100 SoNs



100 SoNs is a lottery project based on NFTs, on the Binance Smart Chain. 100 SoNs stands for 100 Shades of NFTs. This name came to life when we were thinking about creative utilities for the NFTs; we desire to bring excitement and a unique way of "gameplay" within the utility of the NFTs to the public, for maximum entertainment and activity at every stage of the project.

You can learn more about what the "100" and the "shades" are about, later on in this whitepaper.



NFT UTILITIES & GAMEPLAY



Now, what are the utilities and the "gameplay" about?

The 2 main utilities of the NFTs are the 100 SoNs Lottery and the NFT staking.

100 SoNs Lottery:

When you buy the NFT(s), you are automatically participating in the lottery.

Every single NFT is a lottery ticket, and is eligible to win any of the SoNs jackpots. The more tickets, the more chance of winning. You can further increase your odds by collecting shades, based on rarity. Each rarity has a different amount of shades. See the rarity table on page 4.

These shades can unlock a multiplier on your entries, when you have collected at least 11 shades.

See the table down below for an overview of shades and it's unlocked multiplier, up to 10x per 100 shades.

Total shades collected	Lottery entry multiplier
1-10	-
11-50	2x
51-99	5x
100	10x

The formula is as follows:

$\text{NFTs} \times \text{multiplier (based on total shades)} = \text{entries}$

Example: You have minted 3 NFTs: 1x bronze(1 shade), 1x gold(5 shades) and 1x diamond(25 shades) = 31 shades. When you look at the table, you can see that this number is between 11-50 shades, which will give you a 2x multiplier on your entries; $2(x \text{ multiplier}) \times 3 (\text{NFTs}) = 6 \text{ entries}$.

Example: You have minted 16 NFTs: 8x bronze(8 shades), 4x silver(8 shades) 2x gold(10 shades) 1x platinum(10 shades) and 1x diamond(25 shades) = 61 shades. When you look at the table, you can see that this number is between 51-99 shades, which will give you a 5x multiplier on your entries; $5 (x \text{ multiplier}) \times 16 (\text{NFTs}) = 80 \text{ entries}$.

Example: You have minted 40 NFTs: 17x bronze(17 shades), 11x silver(22 shades) 6x gold(60 shades) 3x platinum(30 shades) 2x diamond(50 shades) and 1x dark matter(100 shades)= 279 shades. When you look at the table, you can see that this number is over 100 shades, which will give you a 25x (2x 10x multiplier for 200 + 5x multiplier for 79) on your entries; $25 (x \text{ multiplier}) \times 40 (\text{NFTs}) = 200 \text{ entries}$.

NFT staking:

After every sold set of NFTs, you will be able to stake your NFTs. This is for an extra lottery after the 10th set has been sold, where only 1 winner takes it all. You need to have staked your NFT(s) to be eligible for this jackpot!

Rarity table

% of total supply	Tier	Shades
40%	Bronze	1
30%	silver	2
15%	Gold	5
10%	Platinum	10
4.9%	Diamond	25
0.1%	Dark matter – Mother of SoNs*	100

*The lucky minter of the Dark matter - Mother of SoNs NFT, will get a special prize on a spinning wheel, up to 500 BUSD.



LOTTERY PRIZE TABLE



100 SoNs JACKPOT TABLE

There will be **100** winners after every sold set.

Winners	Jackpot	Prize in BNB/BUSD
1x	GrandSoNs	
1x	MegaSoNs	
1x	MajorSoNs	
1x	MinorSoNs	
1x	MiniSoNs	
1x	GoldSoNs	
1x	SilverSoNs	
1x	BronzeSons	
92x	LuckySons	

