

DIGITAL HORIZON EL SALVADOR

NON-FUNGIBLE TOKEN STAKE DISTRIBUTION SYSTEM

About this Whitepaper

The following document proposes and describes the distribution of Non-Fungible Tokens (NFTs) of Digital Horizon Blockchain Technology - Sociedad Anónima de Capital Variable NRC 309482-6 - Calle Cuscatlan 83 Av. Sur. Col. Escalón, #375, San Salvador, El Salvador.

About Digital Horizon

Digital Horizon was born in 2022 to provide solutions to large and small businesses by using blockchain technology. Digital Horizon specializes in developing customized cryptocurrency products and services, specifically tailored to the needs of both businesses and consumers. From tokenized financial products to advanced currency swap applications, Digital Horizon is already at the forefront of cryptocurrency technology.





About Solana

Solana is a public base-layer blockchain protocol that optimizes for scalability. Its goal is to provide a platform that enables developers to create decentralized applications (dApps) without the need to design solutions around performance bottlenecks. Solana features a new timestamp system called Proof-of-History (PoH) that enables automatically ordered transactions. It also uses a Proof of Stake (PoS) consensus algorithm to help secure the network. Additional design goals include sub-second settlement times, low transaction costs, and support for all Low-Level Virtual Machines (LLVM) compatible smart contract language1 . Solana has superior performance than Ethereum due to its higher speed and lower transaction cost. Therefore, Solana is the public blockchain of choice for this Non-Fungible Token emission and data scanning.





About Non-Fungible Tokens

NFT, or Non-Fungible Token, is a type of cryptographic token with individual and immutable properties written on a Blockchain. Each NFT has characteristics that make them different from Fungible or standard Coins or Tokens.

Unique: Each NFT has specific properties that can be found in the Blockchain Token Metadata such as Token ID and media files; for example, pictures, videos, audios, and documents. In addition, the blockchain explorer shows essential data like wallet address and ownership private distribution history.

Indivisible: An NFT cannot be broken into smaller pieces. You cannot transfer fractional ownership of your NFT. Once minted and held by its owner, the properties of the tokens are saved forever on the Blockchain.

Cryptographic Ownership: The Solana blockchain Token ID tracking system combined with the proper wallet data storage guarantees total control to the NFTs, in a private and secured way. (Private keys ownership). It is important for NFT holders to keep their passwords and seed phrases in a safe place. The private keys give the permission to transfer or move the token inside the blockchain ecosystem. (Ownership Transfer).





About NFT Markets

The Total NFT market cap has a value of 10 billion dollars giving solid liquidity to the ecosystem in general. Public market places such as OpenSea, Rarible, and BinanceNFT are thriving. OpenSea3, the largest NFT marketplace, records daily volumes of up to 29.67 million dollars.

In 2017, Ethereum set the first platform to build Non-fungible tokens with the ER721 token standard. This led to the existence of the first NFT collection, Crypto Punks, created by the Larva Labs studio, a two-person team consisting of Canadian software developers Matt Hall and John Watkinson. At first, these Crypto Punks were given away for free to Ethereum holders to run tests. Now, 5 years later, CryptoPunk collection pieces are worth from 54 ETH to 125 ETH4. Last year, the Bored Ape Yacht Club was launched with an initial price of only \$300 dollars. Currently, an Ape has an average price of \$262,000 per piece, with pieces listed as high as 3 million dollars. Ape Yacht Club has numerous celebrity holders like Madonna, Neymar, Justin Bieber, and Snoop Dog. Being an Ape Yacht Club holder gives access to VIP parties and access to an exclusive community.







About Digital Horizon Non-Fungible Tokens

The Digital Horizon collection will be the first of its kind, offering an NFT stake distribution system fully backed by present and future operations of a Latin-American company. Digital Horizon NFTs will take advantage of the security and privacy technology of Solana's Blockchain to make the collection more than mere pieces of art, but also to provide passive income for their Holders.

We truly believe that in the same way Bitcoin has revolutionized the monetary system, this particular NFT stake distribution model will set a disruptive model in the way companies are funded; much faster and more transparent than old capitalization models.

Tokenomics

Digital Horizon will create up to a maximum of 5,000 (five thousand) NFT units on demand.

NFT units will be created at the moment of purchase, according to the design selection of the buyer.

Out of those 5,000 NFT units, up to 10% of tokens (500 NFT units) will be minted at no cost to reward Digital Horizon team members and partners involved with the project.

A public count will make sure that only 5,000 units will be in circulation. Each NFT piece represents a value of units to the public count. Therefore, once an NFT is minted, it will add a number of units to the public count. The public count will be easily verified in the Solana blockchain. Once an NFT is minted, its unique token ID will be public in the Solana blockchain to present and future holders, who will be able to track all transactions, even all the way back to the minting process.



A Digital Horizon NFT can represent a different amount of units, according to the NFT's unique visual design:

Blue Digital Horizon NFT

The Blue Digital Horizon NFT is the base-level NFT, representing 1 (one) single unit out of the maximum 5,000 total unit supply.

The Blue Digital Horizon NFT is a Blue Card featuring a triple blue neon frame and a rotating loop, with the Digital Horizon icon in the front and a "digital" sunset on the back. The NFT also displays its name and value: BLUE SINGLE 1x1.





Silver Digital Horizon NFT

The Silver Digital Horizon NFT is the mid-level NFT, representing 10 (ten) single units out of the maximum 5,000 total unit supply.

For example: 1 Silver NFT = 10 Blue NFTs

The Silver Digital Horizon NFT is a Silver Card featuring a triple silver neon frame and a rotating loop, with the Digital Horizon icon in the front and a "digital" sunset on the back. The NFT also displays its name and value: SILVER COMPOUND 1x10.







Gold Digital Horizon NFT

The Gold Digital Horizon NFT is the highest-level NFT, representing 100 (one hundred) single units out of the maximum 5,000 total unit supply.

For example: 1 Gold NFT = 100 Blue NFTs

The Gold Digital Horizon NFT is a Gold Card featuring a triple gold neon frame and a rotating loop, with the Digital Horizon icon in the front and a "digital" sunset on the back. The NFT also displays its name and value: GOLDEN MASTER 1x100.



Each NFT will be created in the SOLANA blockchain, with a unique and unrepeatable code. The code will be composed of a set of alphanumeric characters, backed up and stored within the SOLANA blockchain. Each NFT will have a 3D image design that will be visible with Solana's compatible and native wallets, such as EXODUS and PHANTOM, as well as with Solana's own block explorer. The Token ID can be scanned within Solana's public explorer to verify its authenticity and also to locate in real-time the owner's deposit address.





About Pricing

Units will be priced progressively, starting at 2,500 USDT (two thousand five hundred tether) following the below schedule:

Units Minted	Unit Price	
0 - 999	2,500 USDT	
1000 - 1999	2,750 USDT	
2000 - 2999	3,000 USDT	
3000 - 3999	3,250 USDT	
4000 - 5000	3,500 USDT	



Additionally, Silver and Gold NFTs will receive a discount. These, and mint and support fees are listed below.

NFT & Unit Value	Unit Price (first batch)	Mint and Support fee
Blue Single NFT 1X1	2,500 USDT	100 USDT
Silver Compound NFT 1X10	\$25,000 - 3% = 24,250 USDT	400 USDT
Gold Master NFT 1X100	\$250,000 - 5% = 237,000 USDT	600 USDT





About Staking Rewards

Staking rewards will be paid to NFT token holders for life*. Rewards will come from products developed by Digital Horizon, from which ½ (one-half) will be distributed among NFT holders. Rewards will be split equally among all units, paid in Tether (USDT) quarterly. Payments will be sent to the NFT Solana address. Thus, the NFT holder will be awarded these rewards for life, as long as he/she holds the NFT.

For example:

- Pedro owns a Blue Card NFT. He will receive a lifetime quarterly reward for his single unit.
- Mary owns a Silver Card NFT. She will receive the same lifetime quarterly reward as Pedro x 10.
- John owns a Gold Card NFT. He will receive the same lifetime quarterly reward as Pedro x 100.

Staking rewards depend on the success of current and future products by Digital Horizon, so they are not guaranteed. Digital Horizon counts with a promising lineup of cryptocurrency products, to which its proposed lifetime stake distribution system presents a unique and advantageous opportunity.

Staking rewards will be paid quarterly, with payment sent to all NFT holders within 15 days after the end of the quarter. Unit rewards will be calculated by taking $\frac{1}{2}$ (half) of total quarterly profits of all digital horizon products and services, and then dividing them by 5,000

*Digital Horizon reserves the right to buy back the NFT(s) at any time. Any accrued rewards for the period will be paid to the holder.



For example:

- Total quarterly profits stand at 1,000,000 USDT.
- Half of the profits stand at 500,000 USDT.
- 500,000 / 5,000 = 100 USDT reward to each NFT holder.

For the first 2 years (8 quarters: Q1, 2023 until Q4, 2024), the quarterly reward will be fixed, to allow Digital Horizon to grow and become profitable.

Q1, 2023: 31.25 USDT per Unit (*5.0% APY)
Q2, 2023: 31.25 USDT per Unit (*5.0% APY)
Q3, 2023: 34.38 USDT per Unit (*5.5% APY)
Q4, 2023: 34.38 USDT per Unit (*5.5% APY)
Q1, 2024: 37.50 USDT per Unit (*6.0% APY)
Q2, 2024: 40.63 USDT per Unit (*6.5% APY)
Q3, 2024: 43.75 USDT per Unit (*7.0% APY)
Q4, 2024: 45.88 USDT per Unit (*7.5% APY)

^{*}Based on a purchase price of 2,500 USDT per unit.

We will keep NFT holders updated with materials on our site showcasing Digital Horizon present and future products, as well as their profitability.



About Acquiring a Digital Horizon NFT

The person who wishes to purchase and store a Digital Horizon NFT must follow these steps:

- **8.1** The buyer must install the EXODUS WALLET or PHANTOM WALLET on their computer or mobile device. This will be the wallet where the buyer will receive the NFT. The recipient must create this wallet, and secure it with a password and recovery phrase. Digital Horizon will not be responsible for the loss of these two pieces of information.
- **8.2** The buyer will fill a form at the site digitalhorizon.sv. The form will require a valid email address and the Solana address (from Exodus or Phantom). After filling up the form, the user will be given a wallet address to send the payment.
- **8.3** Once Digital Horizon receives payment, the buyer will receive his/her NFT(s) within 2 business days.

All NFT users, existing, or new, will count with support from a dedicated Digital Horizon team. Digital Horizon will ensure a pleasant experience to all NFT holders.





Legal Disclaimer

This whitepaper provides information related to an opportunity to acquire Digital Horizon NFTs:

- Will not provide legal ownership of the shares of Digital Horizon or its supporters;
- Doesn't represent debt of Digital Horizon or its supporters to token users;
- Doesn't give typical voting/governance/shareholding rights related to Digital Horizon or its supporters.

This whitepaper doesn't constitute a prospectus, offering memorandum and/or other offering documents relating to Digital Horizon or its supporters and hasn't been reviewed and/or approved by any financial regulator or securities commission in any jurisdiction.

Purchasing NFTs involves several risks. There will be no guarantee that users will be able to receive a refund of their capital or any positive returns on their purchase of NFTs. Before purchasing NFTs, potential buyers should carefully consider the project's explanation and facts, which, while not providing an exhaustive list or explanation of all possible project outcomes, can be used as a source of information, but should not be the sole source in decision making.

Prospective buyers should carefully consider whether purchasing NFTs is right for them, considering the information contained herein and their personal legal and financial circumstances. Unless otherwise noted or context is required, all references in this whitepaper to "team", "we", "our", "our", "us" or similar terms refer to Digital Horizon.

In order to transact with Digital Horizon, the user must certify about the regulatory status of their jurisdiction, exempting Digital Horizon from any negative impact of possible regulatory actions.



References

- Solana. (n.d.). In Messari
 https://messari.io/asset/solana/profile
- NFT Stats. (2022, May 16). In Coinmarkecap. https://coinmarketcap.com/nft/
- OpeanSea (2022, May 16). In DappRadar. https://dappradar.com/multichain/marketplaces/opensea
- CyptoPunks (2022, May 16). In NFT Price Floor. https://nftpricefloor.com/cryptopunks
- Hisson, Samantha. "How Four NFT Novices Created a Billion-Dollar Ecosystem of Cartoon Apes", RollingStone, 11/1/2021,

https://www.rollingstone.com/culture/culture-news/bayc-bored-ape-yacht-club-nft-interview-1250461/



