

# Data NFT Stake

VSC Launches a New Series of Data Mining NFTs

# About VSC

VSC is a purpose-built Layer-1 blockchain that uses a hybrid system for validation and consensus mechanism:

- ✓ Proof of Stake (PoS): to validate blocks and transactions.
- ✓ Proof of Sensing (PoSe): to validate data from connected wearable and IoT devices.

50% of \$VSC total distribution is dedicated to REWARDS.



# About VSC

## Roles and Distribution



### Data Mining (PoSe):

- Involves creating data blocks via wearable or IoT devices
- Requires minting a Data NFT for basic mining
- Higher levels of data mining can be achieved by staking
- Reward: 20% of the \$VSC distribution

Recent example: 35% APR (this offer)

### Wearable and IoT Manufacturers:

- Reserved for device manufacturers on VSC network
- Enables devices to provide PoSe capability (mine data)
- Reward: 12.5% of \$VSC distribution

Recent example: SocialFi rewards are usually paid by the IoT

### Node Validators (PoS):

Members secure the network by running a Validation Node

- Requires staking 400,000 \$VSC
- Reward: 17.5% of \$VSC distribution

Recent example: 44% APR (Subhosting's first 1000 nodes)

### Delegators (PoS):

Delegate their \$VSC to a Node Validator who offers the option

- No minimum requirement
- Reward: % of the Validator reward (varies per validator)

Recent example: 28% APR (Odee's first 800M VSC)

# Data NFT Stake

## Data NFT Mining

Own, control and receive rewards for your anonymous wearable device data

Data NFT Stake is a new series of NFTs that enables VSC compatible wearable devices to perform Data Mining

How to start from the Base level (max 2 data blocks/day):

- Mint a Data NFT Stake in the App for a fee of \$35 and \$15 VSC in Stake
- Bind it to your compatible wearable device
- Receive rewards from data mining in the wallet

Data mining capacity can be upgraded at 4 different Levels

Levels become active by staking a specific amount of \$VSC directly into the Data NFT Stake smart contract



# Data NFT Stake

## Data NFT Mining



**LEVEL 1**



**LEVEL 2**



**LEVEL 3**



**LEVEL 4**

EFFICIENCY: 60%

EFFICIENCY: 90%

EFFICIENCY: 100%

EFFICIENCY: 150%

MAX DATA BLOCKS  
CREATED: 8

MAX DATA BLOCKS  
CREATED: 28

MAX DATA BLOCKS  
CREATED: 48

MAX DATA BLOCKS  
CREATED: 48

MAX ON-DEMAND  
BLOCK: N/A

MAX ON-DEMAND  
BLOCK: 4

MAX ON-DEMAND  
BLOCK: 10

MAX ON-DEMAND  
BLOCK: 16

HEALTHFI  
REWARDS: x1

HEALTHFI  
REWARDS: x1

HEALTHFI  
REWARDS: x1

HEALTHFI  
REWARDS: x1.5

# Data NFT Stake

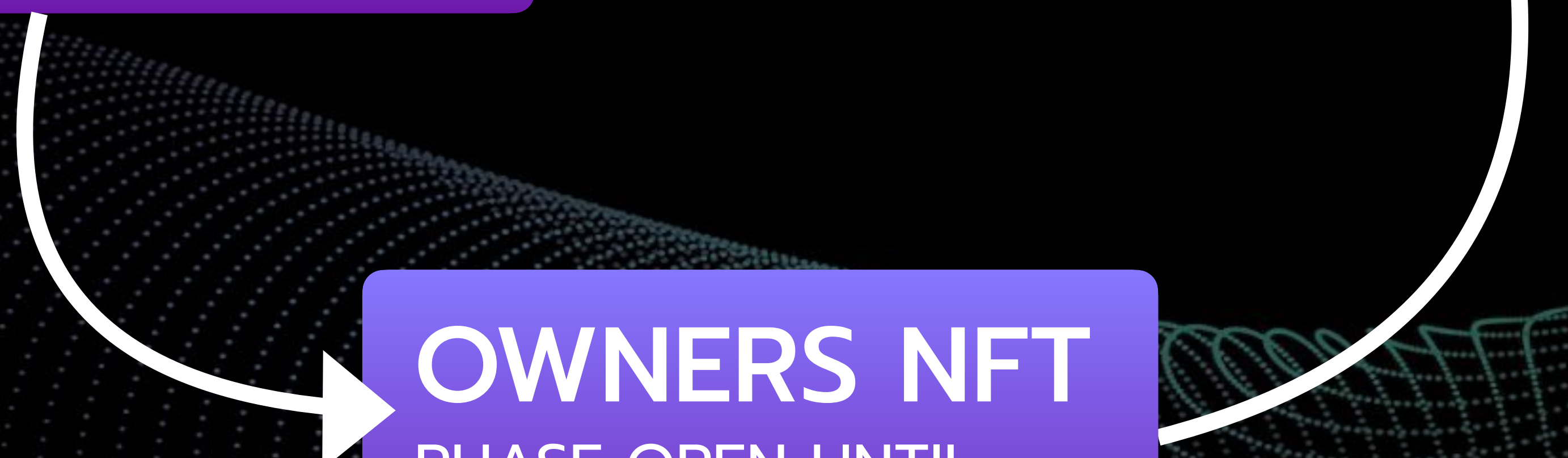
Data NFT Mining



**FOUNDERS NFT**  
PHASE CLOSED

**STAKE NFT**  
DECEMBER 21, 12:00 AM SGT

**OWNERS NFT**  
PHASE OPEN UNTIL  
December 20, 2023  
23:59 PM SGT



# Data NFT Stake

## Data NFT Mining

### Data NFT Stake

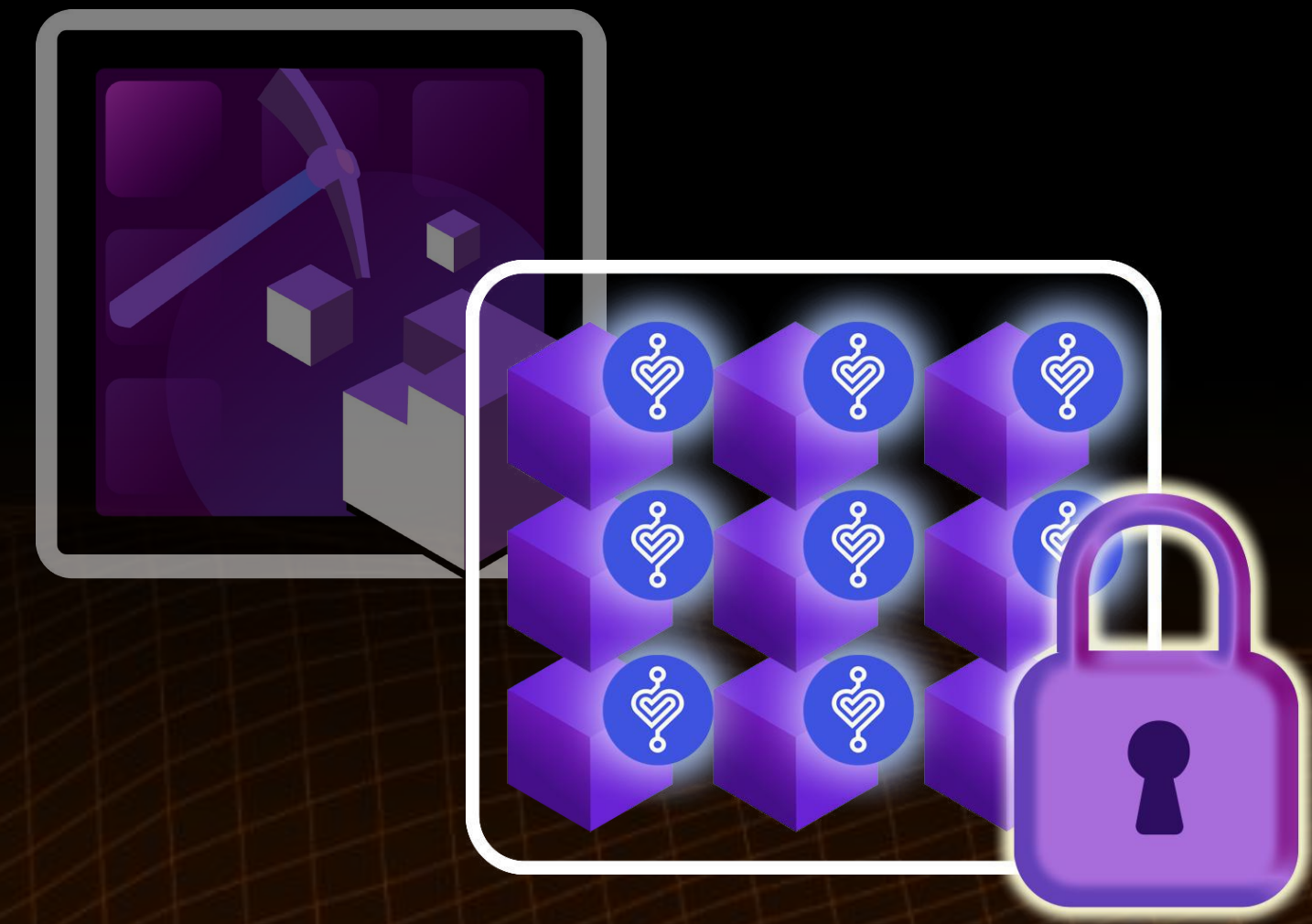
- Level Basic: USD **\$15** worth of \$VSC required to be staked
- Level 1: USD **\$325** worth of \$VSC required to be staked
- Level 2: USD **\$1000** worth of \$VSC required to be staked
- Level 3: USD **\$2000** worth of \$VSC required to be staked
- Level 4: USD **\$3000** worth of \$VSC required to be staked

Upgrades are free and can only be achieved by staking \$VSC in the NFT

The amount of **\$VSC** required to stake will be calculated in real time

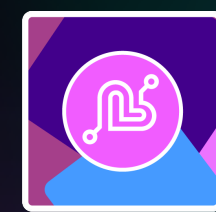
Locking period of the staking is 12 months from the activation

Estimated data mining reward from any level, in \$VSC: **35% APR\***

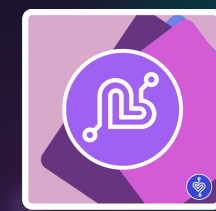


# inPersona

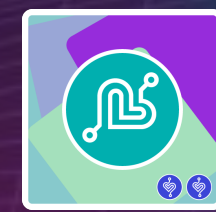
## Data NFT Mining Kits



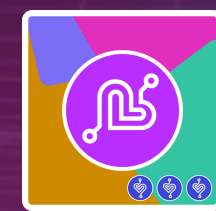
**Basic**  
USD \$15 worth of \$VSC



**Level 1**  
USD \$325 worth of \$VSC



**Level 2**  
USD \$1000 worth of \$VSC



**Level 3**  
USD \$2000 worth of \$VSC



**Level 4**  
USD \$3000 worth of \$VSC

- Helo BioSense: **\$149**
- Helo Watch2: **\$149**
- BioStrip 3 month supply: **\$149**
- Hub Console: **\$99**

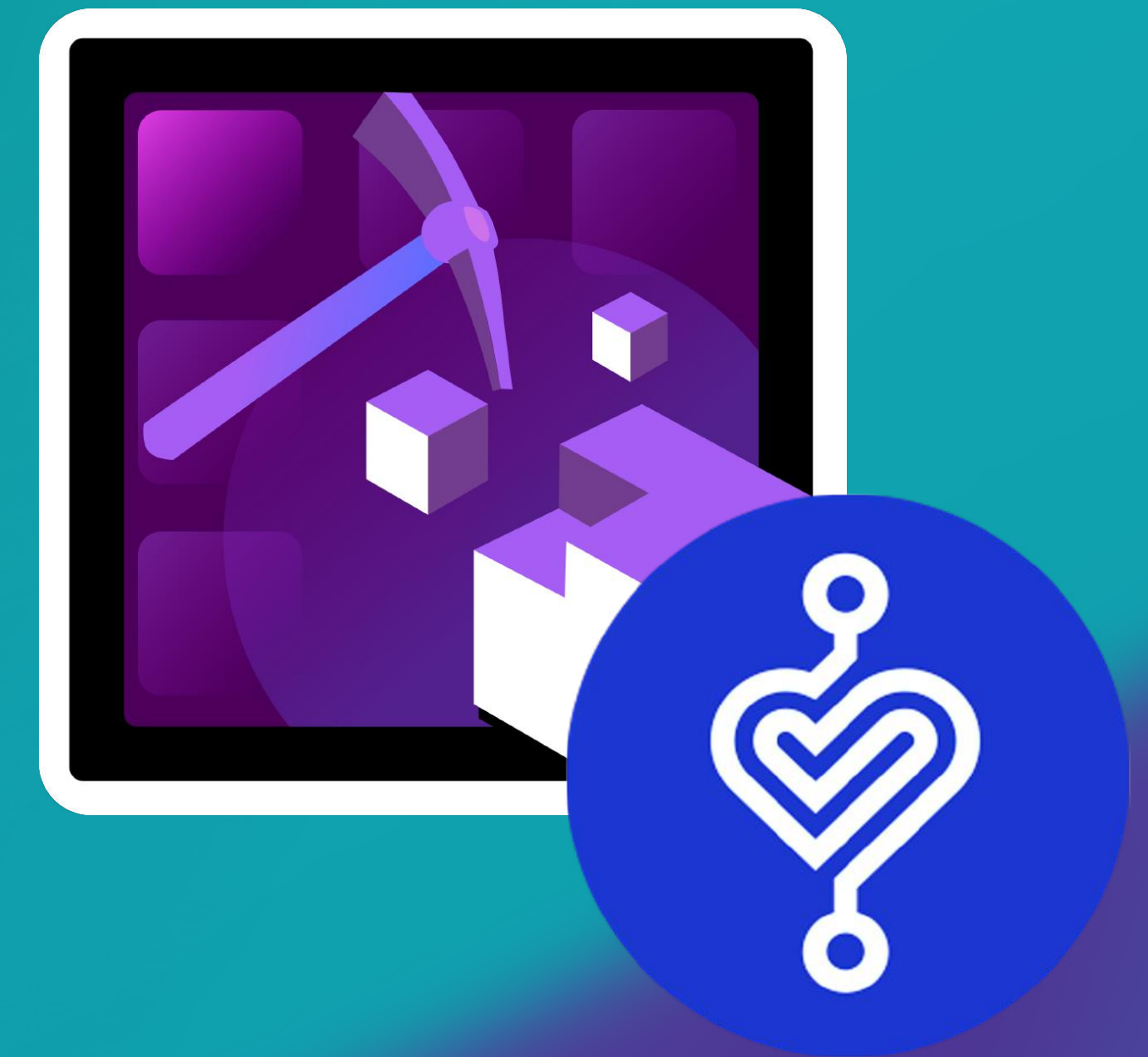




# Data NFT Stake

## Data NFT Mining Kit Terms

- Data NFT Mining Kits are based on the Native-Data NFT smart contract, so it will follow the same terms of the native VSC smart contract.
- After 12 months, the amount of \$VSC used to activate the Data NFT Mining Kit will be unlocked.
- Rewards for Data Mining activity are assigned to the Data NFT, solely to the wearable device or data source bound to the Data NFT. If no data blocks are produced no rewards will be assigned.



# inPersona Data NFT Founder and Owner and Seed Function

## Special Feature

- All NFTs minted since the launch of the Project will receive a 'Redemption Option' update, designed to maximize the return of the Data Mining rewards plan.
- The redemption option will soon be activated for all existing and new minted Data NFTs.
- The redemption option is a special feature that allows all Data NFT to redeem an equal amount of \$VSC for the original value of the Data NFT.
- After 24 months from the date of minting the original NFT, it will be possible for the Data NFT owner to claim and redeem the staked \$VSC.
- Owner NFT Upgrades Option at \$500 will still be available until April 30, 2024.
- Seeds to be generated or Seed vouchers to be used, will be usable on the Data Mining Kit Level 1 (Owner version) until April 30, 2024.

\* Based on Singapore time zone





VYVO

SMART  
CHAIN

**THANK YOU!**

