



# **KANVAS**

Decentralized pixels,  
unlimited possibilities

# CONTENTS

What is Kanvas ?

What is \$KAN ?

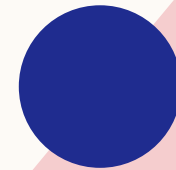
User interface

- Game controls
- Wallet integration
- Placing pixels

Community

Interoperability & Collabs

Future vision



# WHAT IS KANVAS ?

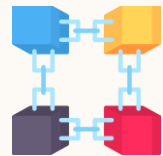
3



**Origin:** Idea back in 2020, but developed by Red Raven in 2023 on Koinos' feeless blockchain for the hackathon



**Principle :** Modeled after Reddit's viral r/place event, players place colored pixels on a 1000x1000 blank canvas to create drawings, art or advertising !



**Decentralization :** Pixel map data is stored in a decentralized way using a smart-contract to make this global canvas resilient !



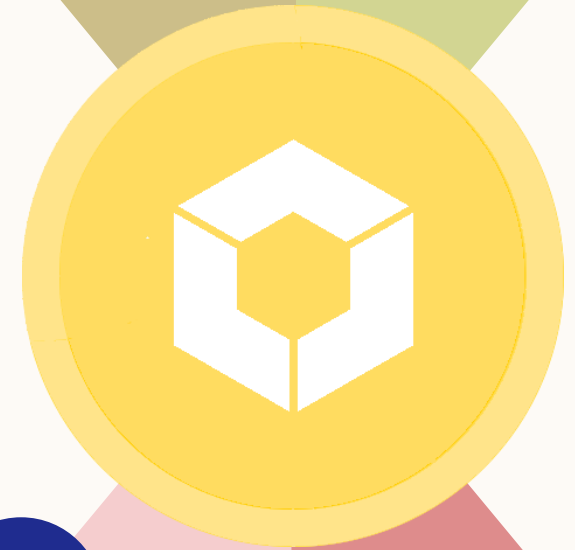
**Core mindset :** Play a decentralized game as easily as a conventional one, with a clean & functional UI



**Backed by a token :** \$KAN tokens dictate user influence and thus pixel placement capacity : 1 \$KAN = 1 pixel placement capacity on the canvas

# WHAT IS \$KAN ?

- A token at the heart of the game, representing user capability to place pixels.
- \$KAN also serves as a project financing, communication & community unification mean
- 3,000,000 \$KAN minted and trading live on KoinDX
- Moving \$KAN tokens to another account deletes the pixels placed by the old account





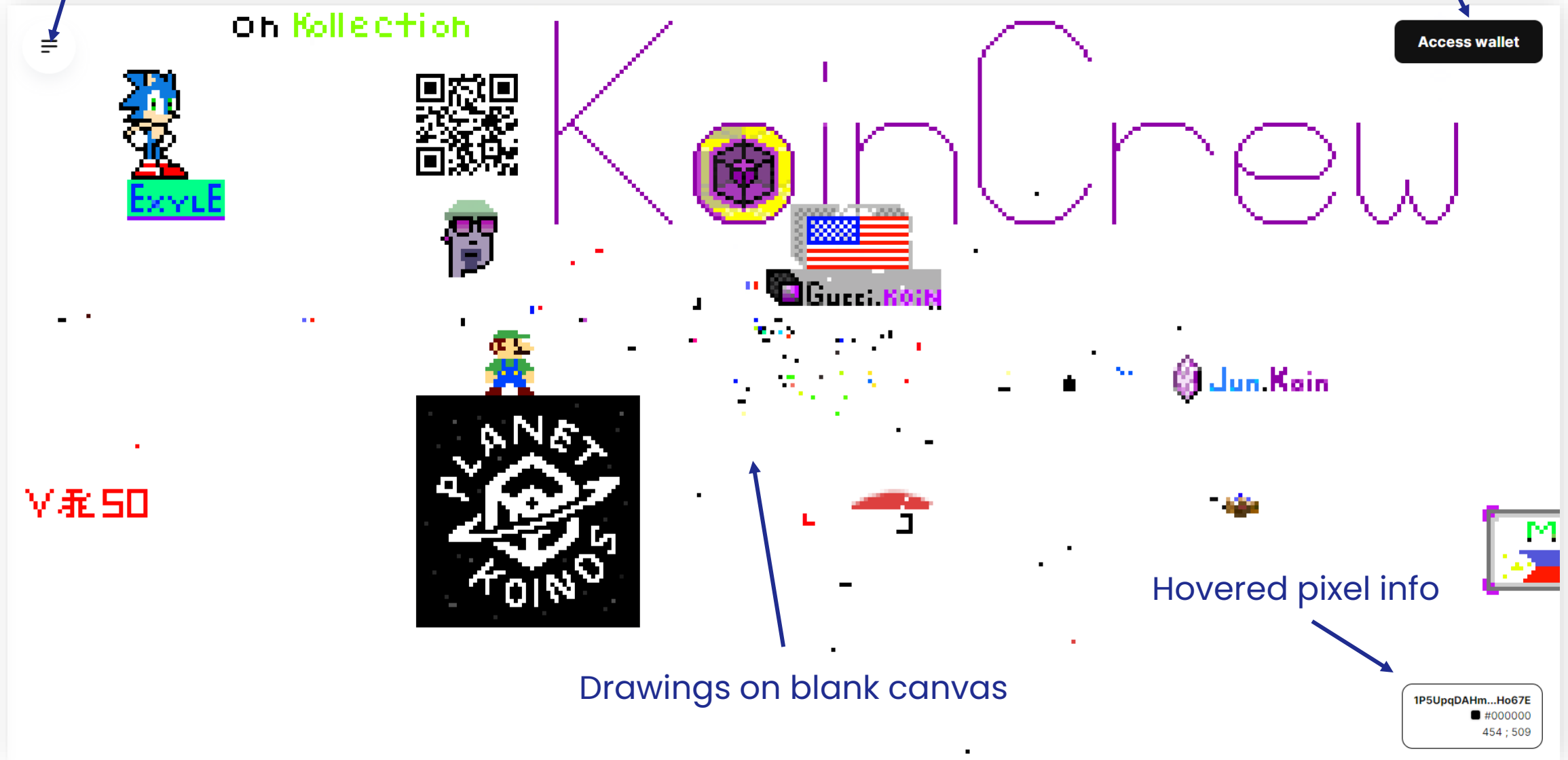
# **THE GAME**

How to play ?

# USER INTERFACE

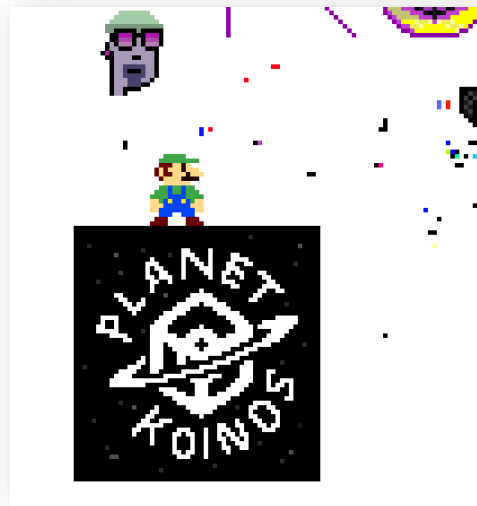
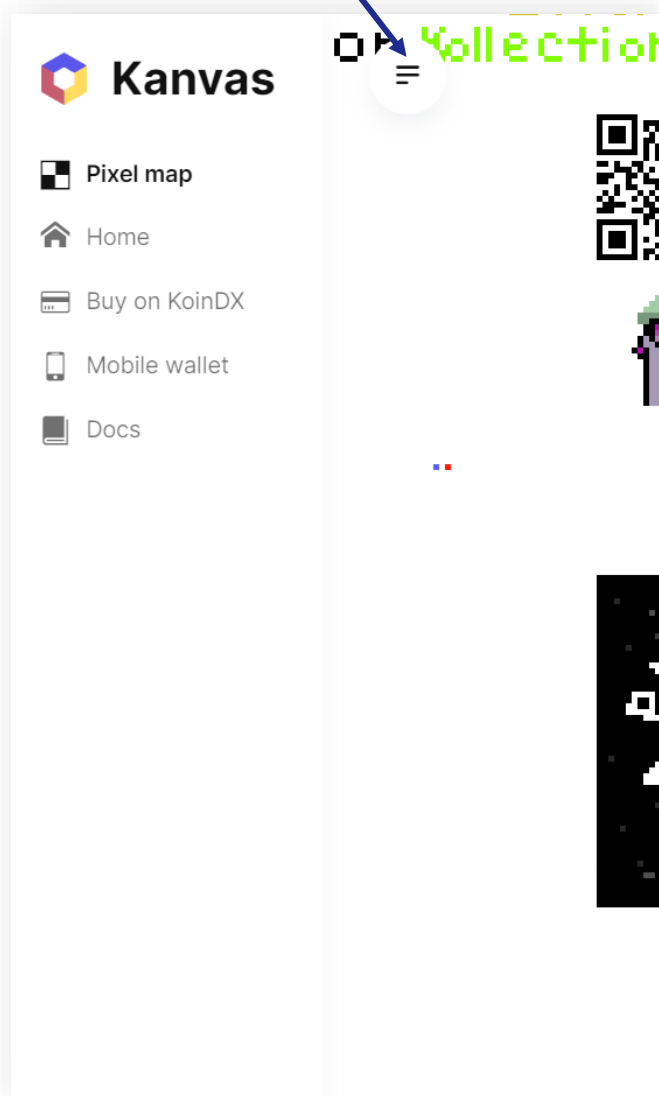
Menu

Embedded wallet

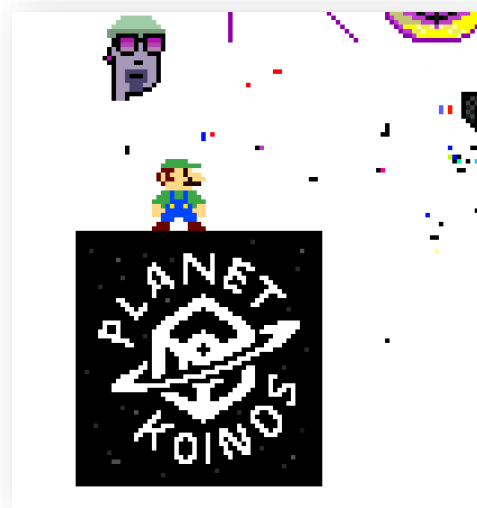


Open menu on click

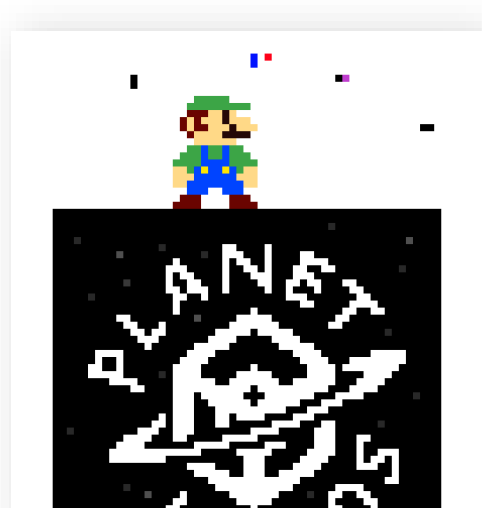
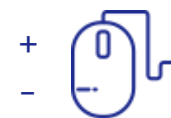
# INTUITIVE CONTROLS



Move canvas  
by cursor dragging



Zoom on canvas  
with the mouse wheel

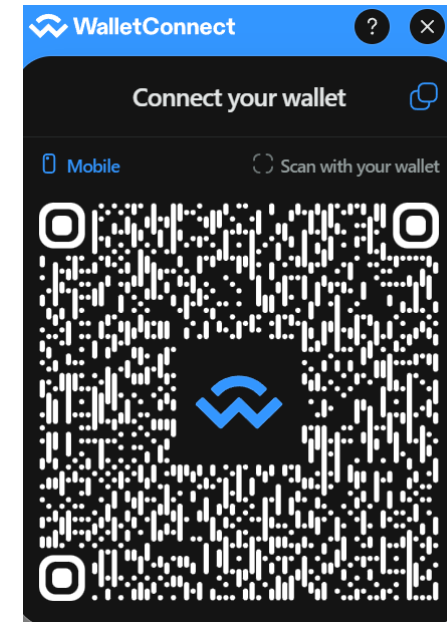
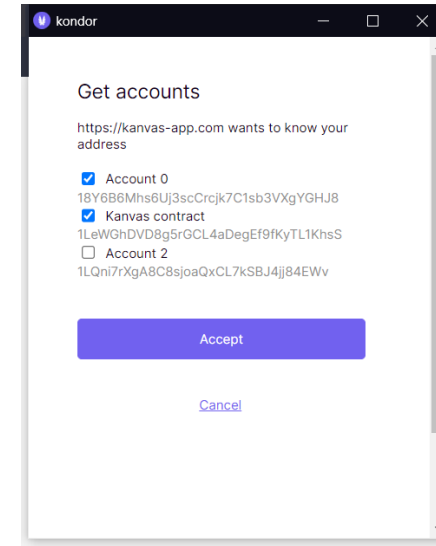
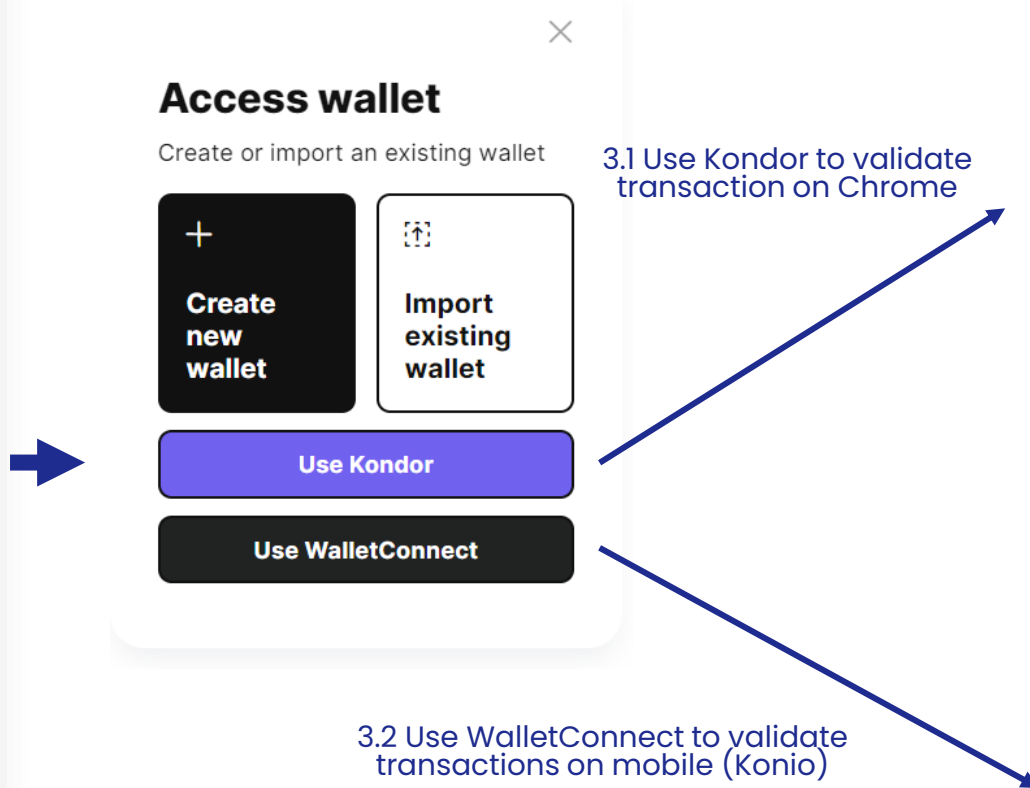


1. Access wallet on click



# WALLET

2. Four different wallet options





# WALLET

## Access wallet

Create or import an existing wallet

+

Create new wallet

↑

Import existing wallet

Use Kondor

Use WalletConnect

Import your wallet with seed or private key (password protected)

Create a new seeded wallet (password protected)

*Tip : seed is compatible with Kondor and Konio (generating the same accounts)*



### Import existing wallet

Paste your recovery phrase or private key below to import your wallet.

wrestle empty excite wife  
permit idle misery six bird  
observe nature possible

Next



### Here is your recovery phrase

You can restore your wallet using your recovery phrase.

Write it down on paper. Resist temptation to email it to yourself or screenshot it.

|   |         |    |          |
|---|---------|----|----------|
| 1 | wrestle | 7  | misery   |
| 2 | empty   | 8  | six      |
| 3 | excite  | 9  | bird     |
| 4 | wife    | 10 | observe  |
| 5 | permit  | 11 | nature   |
| 6 | idle    | 12 | possible |

Copy phrase

Done

Click on the arrow to select your account wallet, with generation button for seeded wallets



Wallet 2  
1EjynYsNMo...J7Dxy



Wallet 2  
1EjynYsNMo...J7Dxy



Account 0 1EjynYsNMo...J7Dxy



Account 1 16bLvQVV1A...yWtSy



Account 2 1Gcza3Fpnr...NwYn3



Generate new address



Wallet  
Locked



Add New Wallet



Copy address

Unlock another wallet

# PLACING PIXELS

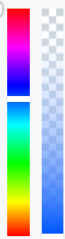



Kondor  
18Y6B6Mhs6...YGHJ8



Click to open color selector






HEX

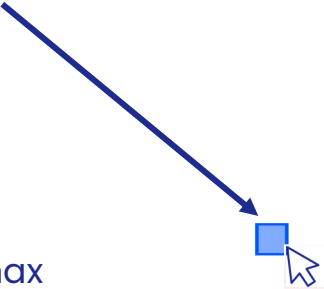
#0056FE

RGBA

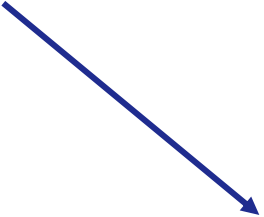
0, 86, 254, 1



Pixel capacity bar (max = amount of \$KAN)




Pixel capacity bar (max = amount of \$KAN)




Mana capacity bar (to send transactions)





370032 / 370116 PIXELS



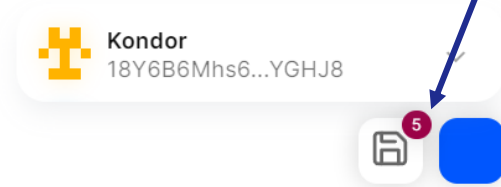
746.9 / 746.9 MANA

509 / 554

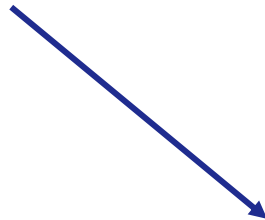
# PLACING PIXELS



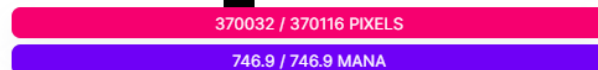
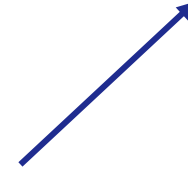
Number of pixels placed in this transaction (10 max per tx)



Batch of pixels to place will blink






Click on save to send the transaction and save the placed pixels on the blockchain



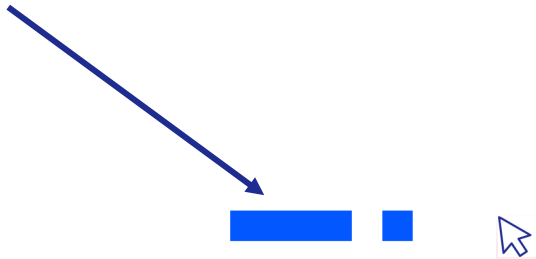
# PLACING PIXELS




 **Kondor**  
18Y6B6Mhs6...YGHJ8

 5 

Pixels are placed !




Pixel capacity is updated accordingly



370032 / 370116 PIXELS

746.9 / 746.9 MANA



**Pixels placed and saved !**  
Check transaction on [Koinos blocks](#)

# COMMUNITY



**TWITTER / X**

200+ followers



**TELEGRAM**

25+ group



**SMART-CONTRACT**

7300 tx & 40+ \$KAN holders

# INTEROPERABILITY & COLLABS



## KOINDX

Officially listed on KoinDX (decentralized exchange on Koinos)



## KONIO

Seamless connexion with our mobile wallet partener, Konio, via WalletConnect



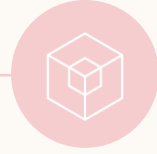
## KAP

Use of the Koinos Account Protocol to identify the addresses that place the pixels



## KOIN CREW

This important community group of Koinos organizes giveaways on Kanvas.



## KOINOS FEDERATION

Kanvas has joined the Koinos Federation, which promotes awareness of the Koinos blockchain, supports the developers and projects.

# THE ROAD AHEAD

15

The money raised by the hackathon will be used to finance the development and marketing of the project, and to keep people motivated. It's a project that has aroused a great deal of interest in the community, and its continuity will be much appreciated. **Here's what's planned for the next stage of the project**



## DEVELOPMENT

- Blank NFT in different sizes for pixel art image stamping
- Pixel protection pool (pay more than \$KAN for a pixel, but pay more for override)
- New drawing tools, including an eraser
- Additional information windows



## MARKETING

- Listing of CoinGecko and Coinmarketcap
- Giveaway via KAP
- "Demo" version of the project that don't save pixels on blockchain
- Use mana fountain to power the whole game (users won't need KOIN anymore)



## COMMUNITY

- Artistic contests & partnerships
- Security audit for our embedded wallet
- Goal of 100 holders for the end of September and 1000 holders for the beginning of next year
- CEX listing
- Kanvas merchandise

# THANK YOU

- Visit our official website  
<https://kanvas-app.com>  
& read our docs
- Follow us on Twitter join  
our Telegram group
- Buy some \$KAN on KoinDX  
and start playing !