



Tezcrow

encode
CLUB



A Peer 2 Peer NFT Trading Escrow Service

A cheaper, quicker, safer way to get that NFT

— Tezcrow Team



Guy Cioffi
@ClurbSauce
Atlanta, USA



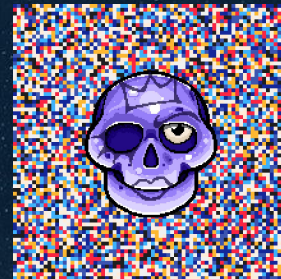
Jhon Manjinn
@Cryptovet
Frankfort, USA



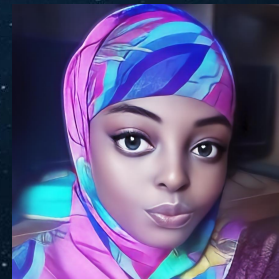
Rhen Quadros
@Blueprint
London, England



Keerthiz B Raj
@keerthiz
Bah, Middle East



Lukman Saheed
@Hexdee
Lagos, Nigeria



Rahmot Afolabi
@Rahmot
Lagos, Nigeria

- Problem #1

Selling NFTs D2C can't be trusted!

— Problem #1

Selling NFTs D2C can't be trusted!

Solution

Tezcrow is trustless D2C trading

— Problem #1

Meet Danielsan.

Don't miss out like Danielsan.



— Problem #2

Marketplace fees are **too high!**

10%-15%

— Problem #2

Marketplace fees are **too high!**

Solution

Tezcrow has flat fee of 1 tez!

Marketplace

Sale - 6,869 tez

Fees - 9.5% - 653 tez

Return - 6,216 tez

Tezcrow

Sale - 6,869 tez

Fees - 1 tez

Return - 6,868 tez

tezcrow saved 652 tez!

NEW ATH 6 869 XTZ



— Problem #3

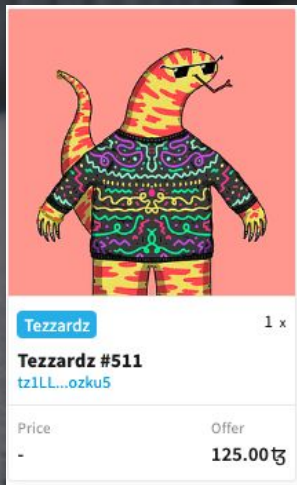
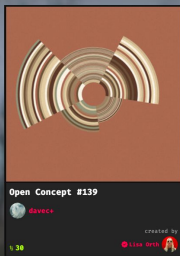
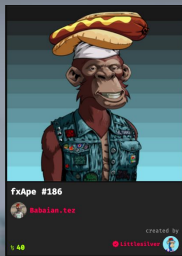
Need to sell NFTs to buy more NFTs!

— Problem #3

Need to sell NFTs to **buy more NFTs!**

Solution

Tezcrow trades NFTs for NFTs



Meet Timmy.

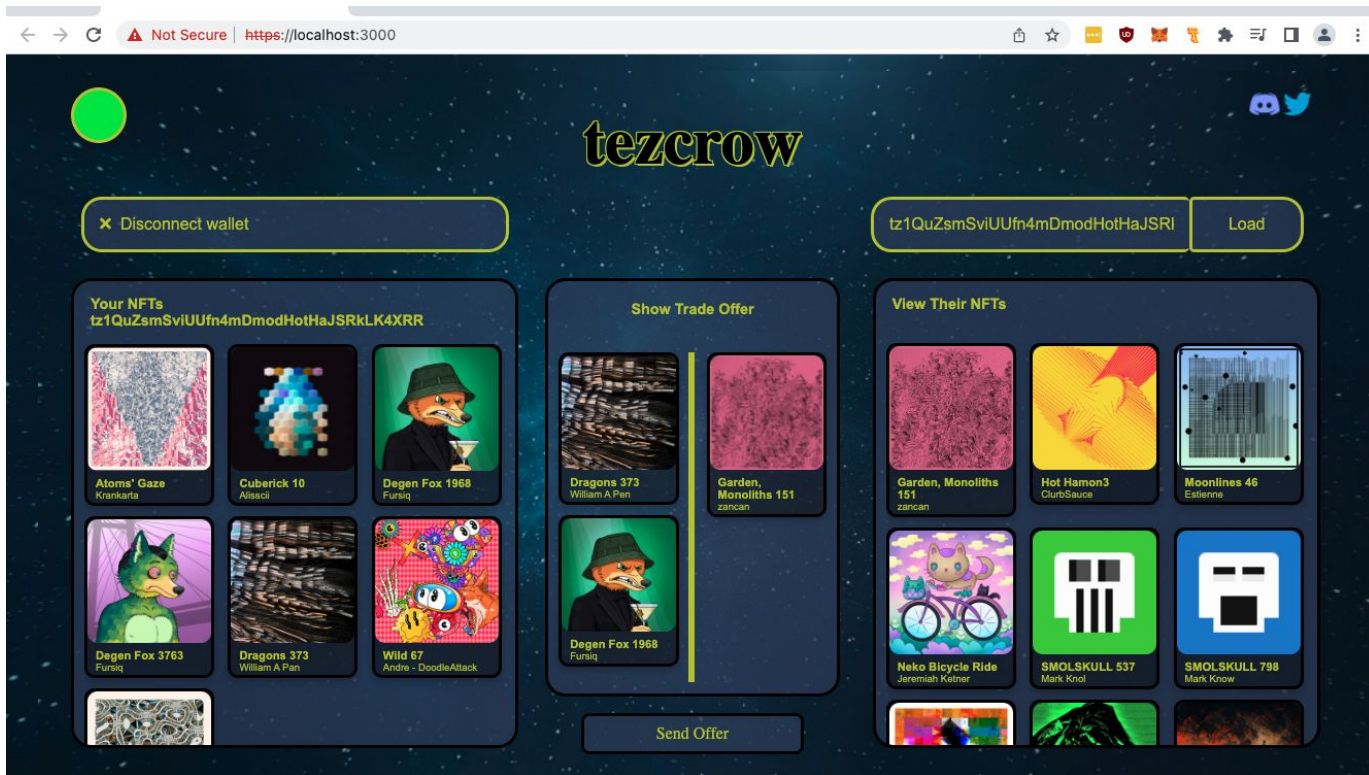
He spent all his tez on NFTs, but he has some dank NFTs.

Instead of selling all his fx(hash) gen art and losing time and tez on fees, he traded 3 of them for a Tezzardz!

In a single trade! With Tezcrow!

Demo Tezcrow

<https://tezcrow.netlify.app/>



View Smart Contract

<https://smartpy.io/wallet/smart-contracts?addAddress=KT1Dawoi2jjmDnBQHw63RVSDdkUHNvhBcUi>

The screenshot displays the SmartPy IDE interface. The top navigation bar includes tabs for EDITOR, EXPLORER, WALLET, and HELP. Below this is a secondary bar with RUN, TARGETS, TEMPLATES, TOOLS, SHARE, and SETTINGS buttons. The main interface is divided into three sections:

- Contract Management:** Contains buttons for CREATE CONTRACT, EDIT CONTRACT, and LIST STORED CONTRACTS. Below these is a code editor showing a smart contract snippet:

```
import smartpy as sp

# The Exchange structure represents any exchange initialized in the contract
# -- the seller of the goods
# -- the buyer of the goods whose tokens are going to be held in the contract
# -- the type of the exchange (by default in the demo it can only be a DOMAIN)
# -- the timestamp of last update of the state of the exchange
# -- a structure representing the total_escrow with the following fields:
# ----- the amount sent to be stored in the contract
# ----- the calculated slashing amount: the incentive for the buyer to valid
# ----- the calculated commission amount: the commission on the escrow type
# ----- the price of the goods set by the seller
# -- the hash of the domain name
Exchange = sp.TRecord(
    seller = sp.TAddress,
    buyer = sp.TAddress,
    state = sp.TString,
    exchange_type = sp.TString,
    lastUpdate = sp.TTimestamp,
    total_escrow = sp.TRecord(
        escrow = sp.TMutez,
        slashing = sp.TMutez,
        commission = sp.TMutez,
        asked_price = sp.TMutez
    )
)
```

- Accounts:** A table listing accounts with columns: Seed, Address, Public_key, Public_key_hash, and Secret_key.

Seed	Address	Public_key	Public_key_hash	Secret_key
'Owner'	tz1W3D9Hkc1Aj...	edpkvDKiWBiK...	tz1W3D9Hkc1Aj...	edskRisGPLFiS...
'Keerthiz'	tz1LQKmYPVZh6...	edpkuR5wEHpwg...	tz1LQKmYPVZh6...	edskRiyThnia...
'Cryptovet'	tz1aHuW9p4Cq1...	edpkuCVXPSo34...	tz1aHuW9p4Cq1...	edskRiiENGn8s...

- Contract:** Displays details for a new contract: KT1Tezooozz5...
Balance: 0.000000 ₮
Storage:

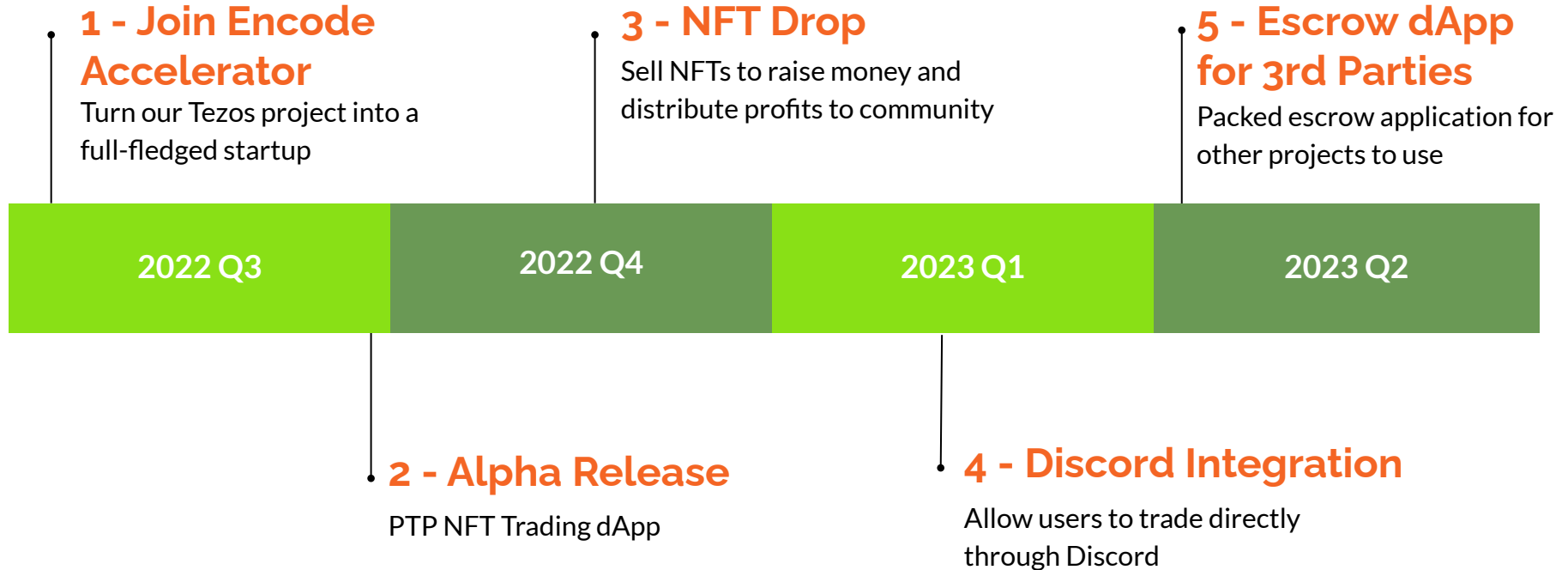
Exchange_states		Exchange_types	
Key	Value	Key	Value
0	'WAITING_FOR_TRANSFER'	'DOMAIN_NAME'	5
1	'WAITING_FOR_VALIDATION'	'OBJECT'	3
2	'VALIDATED'	'OTHER'	2
3	'CANCELLED'		

The bottom status bar shows the time 1:02 / 5:00 and various utility icons.

Roadmap

[tezcrow - Gitbook & White Paper](https://tezcrow.gitbook.io/tezcrow-tezos-p2p-trading-platform/jCg8aTGvQohubBtHp6Lo/)

<https://tezcrow.gitbook.io/tezcrow-tezos-p2p-trading-platform/jCg8aTGvQohubBtHp6Lo/>





Tezcrow

encode
CLUB



A Peer 2 Peer NFT Trading Escrow Service

A quicker, cheaper, safer way to get that NFT
