

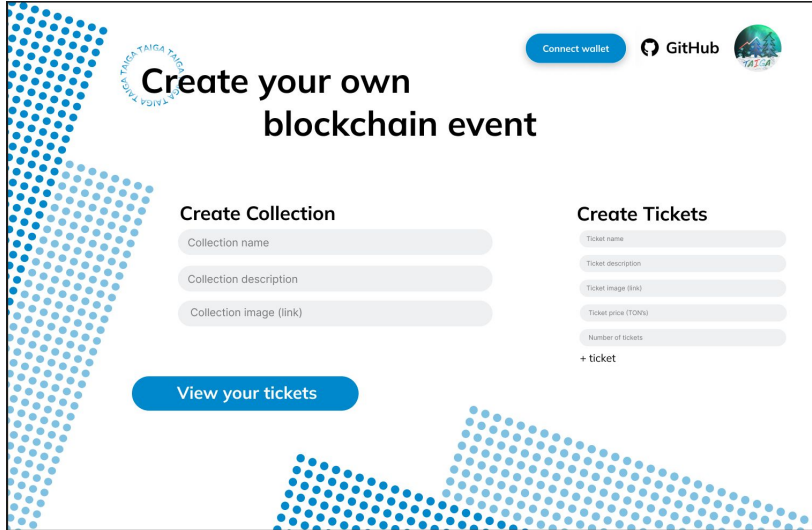


# Ticketer

A platform for creating tickets for an event on the TON  
blockchain

**Community & Brand management: Ticketing**

# User-friendly interface



The interface features a header with a circular logo containing the text 'TAIGA TAIGA TAIGA' and the title 'Create your own blockchain event'. On the right, there are links for 'Connect wallet' and 'GitHub', along with a small globe icon. The main content area is divided into two sections: 'Create Collection' and 'Create Tickets'. The 'Create Collection' section has three input fields: 'Collection name', 'Collection description', and 'Collection image (link)'. The 'Create Tickets' section has four input fields: 'Ticket name', 'Ticket description', 'Ticket image (link)', and 'Ticket price (TONs)', followed by a 'Number of tickets' field and a '+ ticket' button. A blue button labeled 'View your tickets' is positioned at the bottom left.

Create your own blockchain event

Connect wallet GitHub

Create Collection

Collection name

Collection description

Collection image (link)

Create Tickets

Ticket name

Ticket description

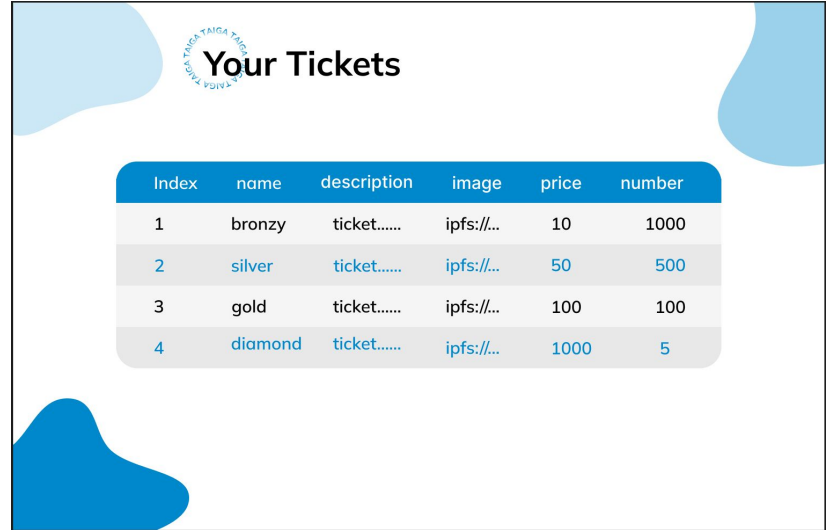
Ticket image (link)

Ticket price (TONs)

Number of tickets

+ ticket

View your tickets

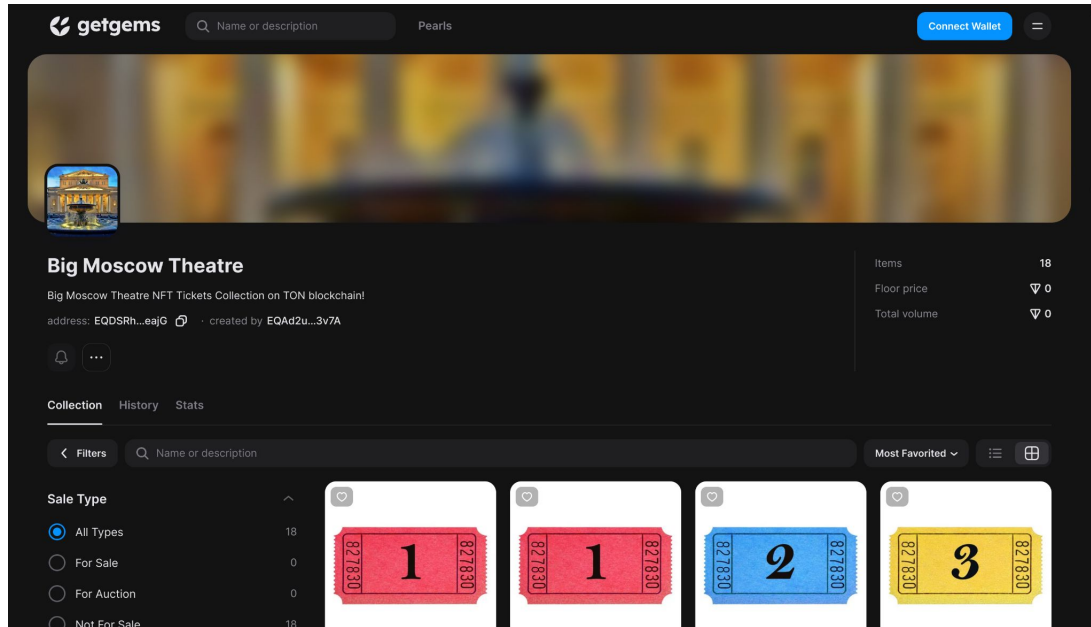


The interface shows a header with a circular logo containing the text 'TAIGA TAIGA TAIGA' and the title 'Your Tickets'. Below the header is a table with 6 columns: Index, name, description, image, price, and number. The table contains 4 rows of ticket data.

Index	name	description	image	price	number
1	bronzy	ticket.....	ipfs://...	10	1000
2	silver	ticket.....	ipfs://...	50	500
3	gold	ticket.....	ipfs://...	100	100
4	diamond	ticket.....	ipfs://...	1000	5

The user enters information about their event and adds different tickets in a couple of clicks!

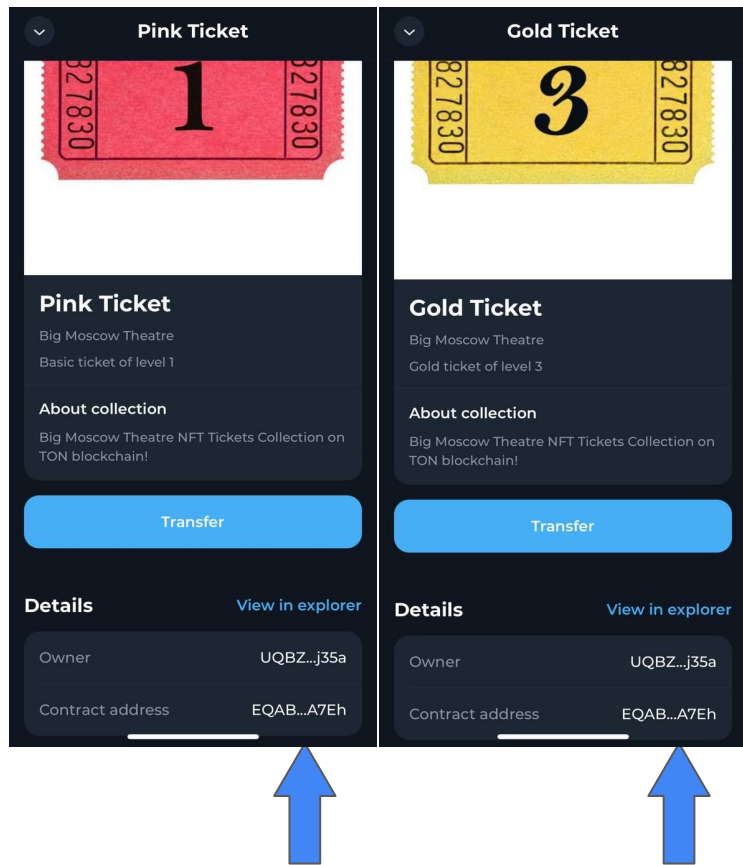
# Collection (Ticket Minter)



Event organizers will be able to create NFT ticket collections without understanding blockchain algorithms, simply by entering ticket types and corresponding photos on the website.

At the exit, the organizer receives the address of the smart contract of the NFT collection or a simple and understandable telegram bot

# Tickets



The main function is the ability of tickets to change their metadata if a person wants to pay extra and get a higher-level ticket.

Pay attention to the addresses in the screenshots - they match.

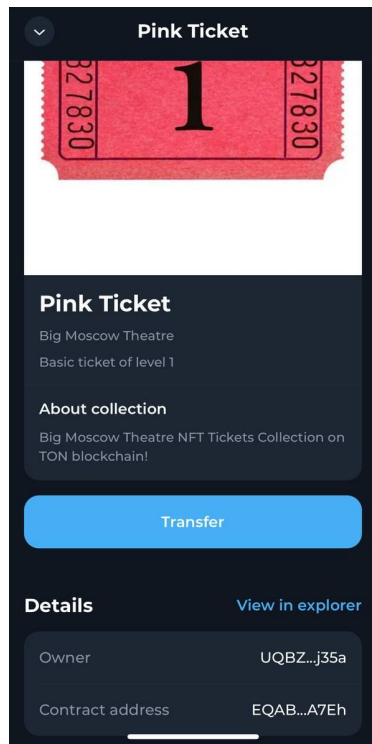
The person first bought pink first-level ticket, for example, for 1 TON, and then he wanted to pay up to a golden ticket, which costs 15 TON.

He pays an additional 14 TON, and the metadata of his NFT token (ticket) is updated. And the metadata of the golden ticket is changed to the metadata of the pink ticket.

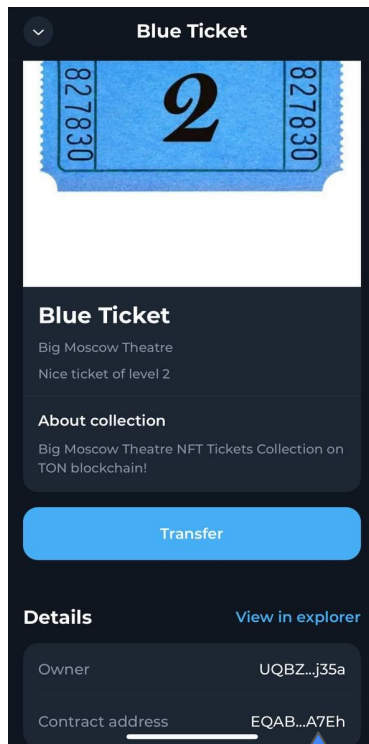
Thus, there is no ticket exchange, the token remains the same, only the metadata changes.

# Ticket metadata

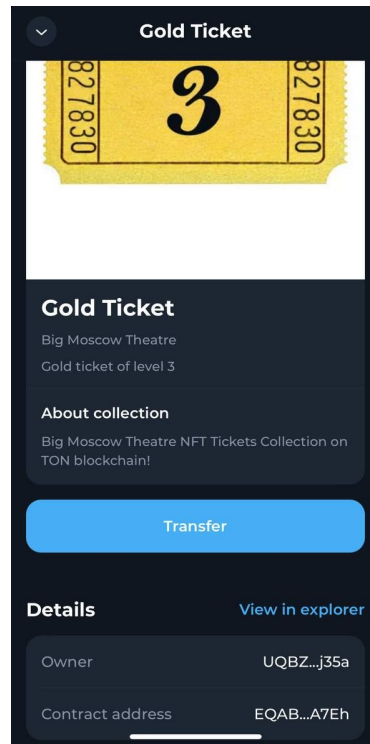
1 TON



10 TON



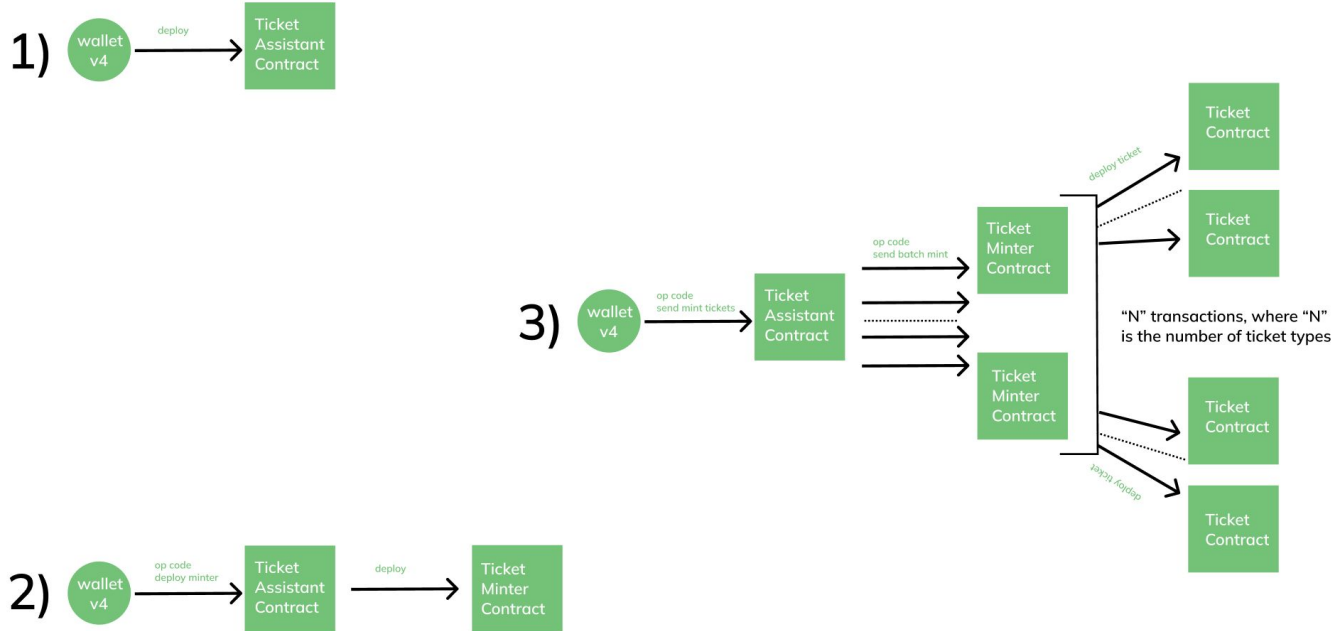
100 TON



The person bought a pink one for 1 TON, then paid extra 9 TON to the blue ticket, and then paid extra 90 TON to the golden ticket.

It was possible to immediately pay extra 99 TON to the golden ticket.

# Simplified contract interaction scheme



A layer in the form of a "Ticket Assistant Contract" is needed to ensure correct operation with a large number of transactions

and create a large number of tickets "in one click".

# RoadMap

- Creating user-friendly Telegram MiniApps
- Adding a referral system and loyalty programs
- Contract for the ticket auction and for the sale of discounted tickets in bulk

## **With Taiga Ticketer**

People will be able to create their own digital events and share tickets or invitations to them with other people in a couple of clicks through the Telegram interface or website.

The TON blockchain infrastructure will become even closer to an ordinary Telegram user!



**Thanks for your attention!**

